



November 9, 2020

Mr. Brian Dorman Director of Planning and Development Syracuse Regional Airport Authority 1000 Col. Eileen Collins Boulevard Syracuse, New Yok 13212

RE: Hazmat Letter Report – Airport Barracks

CHA Project Number: 065897

Dear Mr. Dorman:

On October 27, 2020, Mr. Anthony Russo (18-52042), CHA Consulting, Inc. (CHA), conducted a limited asbestos survey at the Syracuse Airport Barracks in accordance with the National Emission Standard for Hazardous Air Pollutants (NESHAP) and New York State Code Rule 56 requirements. A copy of the inspector's New York State Department of Labor (NYSDOL) asbestos inspector certification is provided in Attachment 1.

Background/ Survey Findings and Observations

The Syracuse Regional Airport Authority is planning to sell or redevelop the Site. Prior to sale or redevelopment of the land, a survey for suspect asbestos-containing materials (ACMs) is required. CHA assessed building materials in a debris pile found dumped on the Site. CHA observed large concrete debris, steel drums and tanks, braided wire, rubber tires, and concrete blocks. A photographic log of the debris observed is provided in Attachment 3. Of the items observed, none are considered suspect building materials and therefore no bulk asbestos samples were collected. The information presented in this letter report represents the conditions observed at the time of the site inspection. CHA is not responsible for suspect building materials dumped on site after the inspection.

Conclusions and Recommendations

All observed non-suspect debris should be removed and disposed of following all applicable laws and regulations before sale or redevelopment of Site. If items other than those listed above are discovered during removal, an asbestos survey should be completed to determine if those materials contain asbestos and how they should be disposed of.

CHA appreciates the opportunity to support the Syracuse Regional Airport Authority in this effort. If you have any questions, please feel free to call Anthony Russo at (315) 228-0841.

Sincerely, CHA Consulting, Inc.

Anthony Russo Scientist II

James Morey Project Manager

Attachments:

Attachment 1: Inspector Certification Attachment 2: Photographic Log



ATTACHEMENT 1

Inspector Certification



New York State - Department of Labor

Division of Safety and Health License and Certificate Unit State Campus, Building 12 Albany, NY 12240

ASBESTOS HANDLING LICENSE

CHA Consulting, Inc.

III Winners Circle

Albany, NY 12205

FILE NUMBER: 11-60318 LICENSE NUMBER: 60318

LICENSE CLASS: RESTRICTED DATE OF ISSUE: 10/03/2019 EXPIRATION DATE: 10/31/2020

Duly Authorized Representative – Seth Fowler:

This license has been issued in accordance with applicable provisions of Article 30 of the Labor Law of New York State and of the New York State Codes, Rules and Regulations (12 NYCRR Part 56). It is subject to suspension or revocation for a (1) serious violation of state, federal or local laws with regard to the conduct of an asbestos project, or (2) demonstrated lack of responsibility in the conduct of any job involving asbestos or asbestos material.

This license is valid only for the contractor named above and this license or a photocopy must be prominently displayed at the asbestos project worksite. This license verifies that all persons employed by the licensee on an asbestos project in New York State have been issued an Asbestos Certificate, appropriate for the type of work they perform, by the New York State Department of Labor.

Eileen M. Franko, Director For the Commissioner of Labor

SH 432 (8/12)

STATE OF NEW YORK - DEPARTMENT OF LABOR ASBESTOS CERTIFICATE



ANTHONY D RUSSO CLASS(EXPIRES) A HAND(12/19) C ATEC(12/20) D INSP(12/20) H PM (12/20)

> CERT# 18-52042 DMV# 372481689

MUST BE CARRIED ON ASBESTOS PROJECTS

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ATTACHEMENT 2

Photographic Log







Photograph 2. Steel drums and concrete debris.



Photograph 3. Large concrete debris.



Photograph 4. Rubber tire debris.



Photograph 5. Concrete block debris.



Photograph 6. Steel braded wire debris.



SITE PHOTOGRAPHS

Syracuse Airport Barracks Taft Road Syracuse, New York PROJECT NO. 65897

PHOTOGRAPHS TAKEN: 10/27/20



November 9, 2020

Mr. Brian Dorman Director of Planning and Development Syracuse Regional Airport Authority 1000 Col. Eileen Collins Boulevard Syracuse, New Yok 13212

RE: Soil Investigation Letter Report – Airport Barracks CHA Project Number: 065897.000

Dear Mr. Dorman:

CHA Consulting Inc. (CHA) performed a surface and shallow subsurface soil investigation at the Syracuse Airport Barracks located off of Taft Road in the Town of Cicero, Onondaga County, New York (Site) as shown on Figure 1. This investigation was performed to evaluate the surface and shallow subsurface for environmental impacts associated with the recognized environmental conditions (RECs) identified in a Phase I Environmental Site Assessment (ESA) prepared by C&S Companies in March 2020. Specifically, the Phase I ESA identified the following REC at the Site:

"A large volume of debris was noted along the southeast boundary. Items observed included sanitary / stormwater concrete structures, concrete slabs, a truck fuel tank, two 275-gallon home heating oil style fuel tanks, four to six 55-gallon steel drums, asphalt shingles, 25 to 30 tires, carpet. The debris extends approximately 100 yards and is two to four feet in thickness. The area is located behind the current Affordable Truck and Trailer Solutions property to the southeast. Based on the location of recently positioned survey stakes, the debris encroaches on the Site. Because of the volume and thickness of the debris, the materials deposited below the surface could not be observed. Due to the visible presence of tanks and drums and potential for other significant materials being buried, this area is considered an REC."

SOIL INVESTIGATION AND FIELD OBSERVATIONS

To characterize the soil conditions at the Site, CHA identified the location of the debris, tanks, drums, tires, and concrete blocks noted in the REC and collected surface and shallow subsurface samples from areas of possible contamination. In general:

- The surface soil samples were collected from beneath drums where the drums could be moved by hand or directly adjacent to the drum on the apparent downgradient side based upon expected surface water flow direction at four locations.
- Four shallow subsurface samples were collected with a hand auger along a transect extending south to north along the identified "debris area" which extends in a north-south orientation an approximate distance of 100 yards and in an estimated two- to four-foot thickness.

The "debris area" was found to be a soil berm (fill soil) with a debris layer covering portions of the surface and estimated to be less than one foot thick. The locations of these soil samples are shown on the Sample Location Map included as Figure 2.

Surface soils primarily consist of peat and black organic soils above gray clayey soils. Debris identified was consistent with the REC noted in the Phase I ESA prepared by C&S Companies. As previously indicated, the reported two to four-foot-thick pile of debris appeared to be a soil berm (fill) with a shallow debris layer at the surface with the exception of one drum that appeared to be mostly buried in the soil berm. Using a spade shovel, CHA was able to dig around the surface debris and into organic soils consistent with the surrounding forested wetland. CHA did not observe evidence of petroleum or other chemical contamination such as sheen on the soil or surface water, odors, staining/discoloration or stressed vegetation at the sampling locations.

One soil sample was collected at each test location shown on Figure 2. All non-disposable equipment (e.g. shovel, auger, etc.) was cleaned with Alconox detergent and potable water rinse between sampling locations, to reduce the potential for cross-contamination. Following collection, all soil samples were placed directly into laboratory-supplied containers, which were labeled with the project name, sample identification, date, time, sampler's initials, and applicable laboratory analyses. The sample containers were then placed on ice and submitted to Alpha Analytical, Inc. located in Westborough, Massachusetts (Environmental Laboratory Accreditation Program (ELAP) Certification Number 11627 for New York State) under proper chain-of-custody protocols. The full laboratory report is included as Attachment A. Samples were analyzed for the following parameters:

- Volatile organic compounds (VOCs) via Environmental Protection Agency (EPA) Method 8260C;
- Semivolatile organic compounds (SVOCs) via EPA Method 8270D; and,
- Resource Conservation and Recovery Act (RCRA) 8 Metals via EPA Methods 6010D and 7471B.

SOIL ANAYLTICAL RESULTS

Results for soil samples are presented in Table 1 and compared to the Title 6 of the New York Codes, Rules and Regulations (NYCRR) Part 375 Unrestricted Use Soil Cleanup Objective (SCO) concentrations. Parameters exceeding the Unrestricted SCO are shaded blue. As indicated in Table 1:

- No VOCs or SVOCs were found at concentrations exceeding their respective Unrestricted Use SCOs in the surface or shallow subsurface soils collected at the Site.
- No metals were detected at or in excess of their respective Unrestricted Use SCOs in the shallow subsurface soil samples.
- Metals were detected at concentrations exceeding their respective Unrestricted Use SCO in three of four surface soil samples, including the following:
 - O Cadmium, lead and mercury were detected in samples SS-001 and SS-004. The concentration of cadmium was 2.61 milligrams per kilogram (mg/kg) in sample SS-001 and 5.75 mg/kg in sample SS-004 versus and Unrestricted Use SCO of 2.5 mg/kg. The concentration of lead was 71.9 mg/kg in sample SS-001 and 75.8



mg/kg in sample SS-004 versus an Unrestricted Use SCO of 63 mg/kg. Finally, the concentration of mercury was 0.214 mg/kg in sample SS-001 and 0.238 mg/kg in sample SS-004 versus an Unrestricted Use SCO of 0.18 mg/kg.

o Lead was detected at a concentration exceeding the Unrestricted Use SCO in sample SS-003 (71.6 mg/kg versus an Unrestricted Use SCO of 63 mg/kg).

Since the Site is not in a New York State Department of Environmental Conservation (NYSDEC) remedial program, only the Unrestricted Use SCOs apply. However, CHA does note that the metal concentrations detected in the surface soil samples are below restricted residential, commercial, and industrial Use SCOs.

The metals detected in the surface soils samples are potentially associated with the direct contact of the soils with the steel and other metal debris identified on the Site. However, the concentrations are not significantly higher than the Unrestricted Use SCOs and, in general, are not considered to pose a significant threat to the environment or human health.

CONCLUSIONS AND RECOMMENDATIONS

Given the field evidence observed and the results of the laboratory analysis conducted, CHA has concluded the following:

- No significant petroleum or solvent-related contamination was identified in association with the tanks, 55-gallon drums, concrete debris, and tires found in the "debris area" on the eastern perimeter of the subject site. All detected organic parameters were found at concentrations below the applicable Unrestricted Use SCOs.
- Relatively low metal contamination was detected in the soil samples collected at the Site.
 However, the metal concentrations detected in the shallow subsurface soil samples were
 at concentrations below the Unrestricted Use SCOs. Metal concentrations in three of the
 four surface soil samples collected were present at concentrations slightly above the
 Unrestricted Use SCOs.

If the Syracuse Regional Airport Authority proceeds with sale or redevelopment of the Site, CHA recommends:

- The debris (particularly the drums, tanks and other larger containers) be disposed of at a properly permitted disposal facility. Although surface soils exhibit some minor metal contamination, the removal of the debris is sufficient to address the area and no other remedial actions are proposed.
- Soils in this area of the Site should be reused on-site if movement is required. Should any surplus soil from this area of the Site require off-site deposition, the material should be disposed of at a properly permitted disposal facility.



If you should have any questions or require additional information, please feel free to contact Karyn Ehmann at (315) 257-7250.

Sincerely,

Karyn Ehmann Assistant Engineer I

Scott M. Smith, P.E. Associate Vice President

KE/

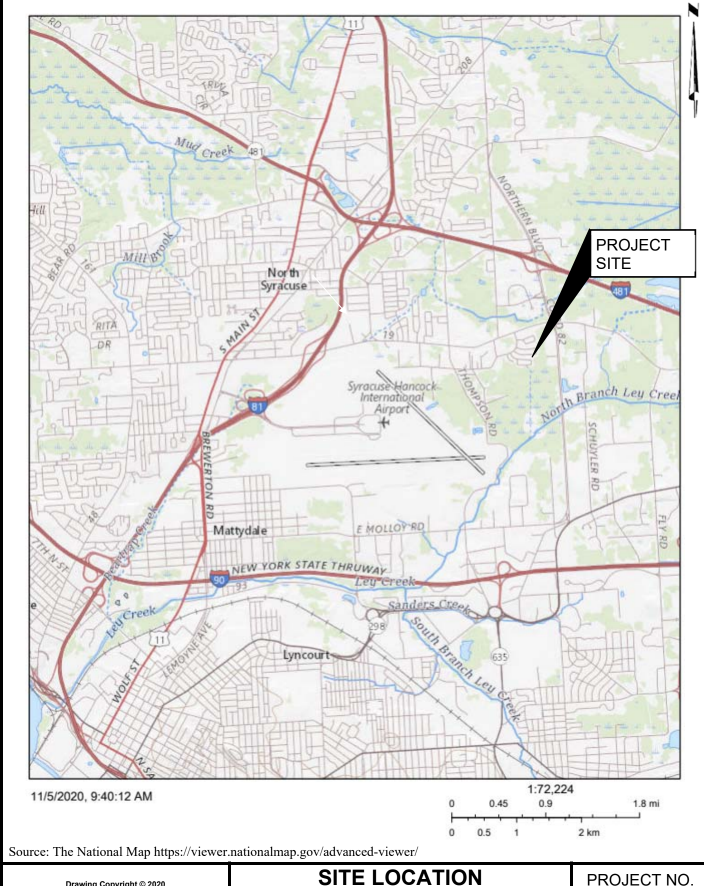
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FIGURES

Figure 1 - Site Location Map Figure 2 - Sample Location Map





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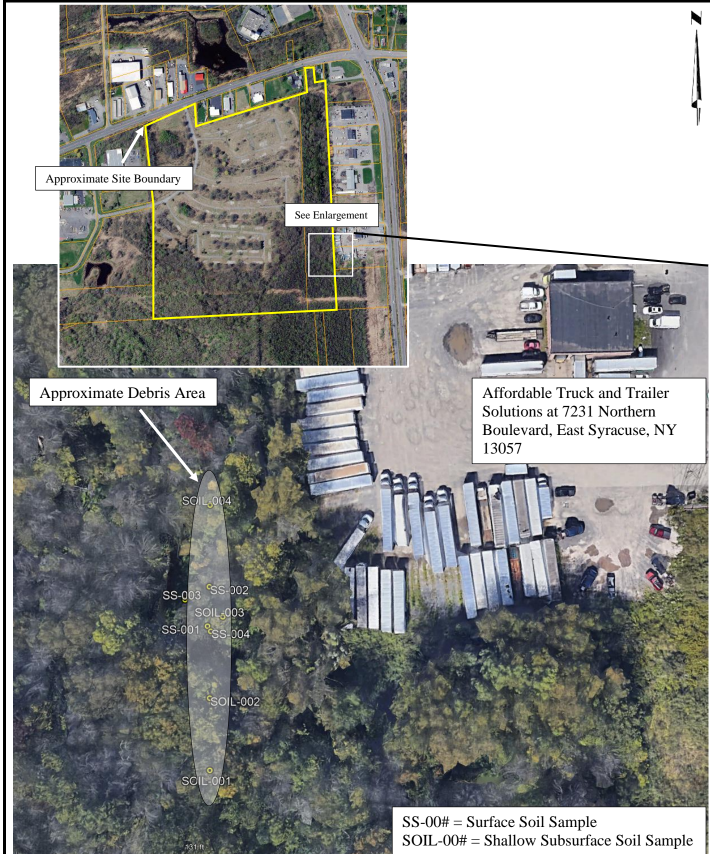
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SYRACUSE AIRPORT BARRACKS **ONONDAGA COUNTY** SYRACUSE, NEW YORK

PROJECT NO. 065897.000

DATE: 11/2020

FIGURE 1





SAMPLE LOCATION MAP

SYRACUSE AIRPORT BARRACKS ONONDAGA COUNTY SYRACUSE, NEW YORK PROJECT NO. 065897.000

DATE: 11/2020

FIGURE 2

V.\Projects\ANY\K5\066897.000\08_Reports\Environmenta\Soil Invest\DRAFT\Figures\Figure 2 - Sample Layout Map.docx

\underline{TABLE}

Table 1 – Soil Analytical Results



Table 1. Soil Analytical Results Syracuse Airport Barracks

| LOCATION | | | SS-00 | 1 | SS-00 | 2 | SS-003 | 3 | SS-00 | 4 | SOIL-0 | 01 | SOIL-0 | | SOIL-0 | 003 | SOIL-0 |)04 |
|--|--------------|----------------|-----------------|------|------------------|------|------------------|------|----------|------|------------------|------|------------------|------|------------------|------|------------------|------|
| SAMPLING DATE | | | 10/27/20 | 020 | 10/27/20 | 020 | 10/27/20 | 20 | 10/27/20 | 020 | 10/27/20 | 20 | 10/27/20 | 20 | 10/27/20 | 020 | 10/27/20 | 020 |
| | NY-UNRES | Units | Results | Qual | Results | Qual | Results | Qual | Results | Qual | Results | Qual | Results | Qual | Results | Qual | Results | Qual |
| General Chemistry | | | | | | | | | | | | | | | | | | |
| Solids, Total | | % | 30.8 | | 78.4 | | 55.4 | | 22.8 | | 59.5 | | 57.6 | | 74.5 | | 77.4 | |
| Volatile Organics by GC/MS | | | | | | | | | | | | | | | | | | |
| Methylene chloride | 0.05 | mg/kg | 0.015 | U | 0.0062 | U | 0.0086 | U | 0.02 | U | 0.0073 | U | 0.0079 | U | 0.0064 | U | 0.0063 | U |
| 1,1-Dichloroethane | 0.27 | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| Chloroform | 0.37 | mg/kg | 0.0046 | C | 0.0018 | U | 0.0026 | U | 0.006 | U | 0.0022 | U | 0.0024 | U | 0.0019 | U | 0.0019 | U |
| Carbon tetrachloride | 0.76 | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| 1,2-Dichloropropane | | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| Dibromochloromethane | | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| 1,1,2-Trichloroethane | | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| Tetrachloroethene | | mg/kg | 0.0015 | U | 0.00062 | U | 0.00086 | U | 0.002 | U | 0.00073 | U | 0.00079 | U | 0.00064 | U | 0.00063 | U |
| Chlorobenzene | 1.1 | mg/kg | 0.0015 | U | 0.00062 | U | 0.00086 | U | 0.002 | U | 0.00073 | U | 0.00079 | U | 0.00064 | U | 0.00063 | U |
| Trichlorofluoromethane | | mg/kg | 0.012 | U | 0.0049 | U | 0.0069 | U | 0.016 | U | 0.0058 | U | 0.0063 | U | 0.0051 | U | 0.005 | U |
| 1,2-Dichloroethane | 0.02 | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| 1,1,1-Trichloroethane | 0.68 | mg/kg | 0.0015 | U | 0.00062 | U | 0.00086 | U | 0.002 | U | 0.00073 | U | 0.00079 | U | 0.00064 | U | 0.00063 | U |
| Bromodichloromethane | | mg/kg | 0.0015 | U | 0.00062 | U | 0.00086 | U | 0.002 | U | 0.00073 | U | 0.00079 | U | 0.00064 | U | 0.00063 | U |
| trans-1,3-Dichloropropene | | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| cis-1,3-Dichloropropene | | mg/kg | 0.0015 | U | 0.00062 | U | 0.00086 | U | 0.002 | U | 0.00073 | U | 0.00079 | U | 0.00064 | U | 0.00063 | U |
| Bromoform | | mg/kg | 0.012 | U | 0.0049 | U | 0.0069 | U | 0.016 | U | 0.0058 | U | 0.0063 | U | 0.0051 | U | 0.005 | U |
| 1,1,2,2-Tetrachloroethane | | mg/kg | 0.0015 | U | 0.00062 | U | 0.00086 | U | 0.002 | U | 0.00073 | U | 0.00079 | U | 0.00064 | U | 0.00063 | U |
| Benzene | 0.06 | mg/kg | 0.0015 | U | 0.00062 | U | 0.00086 | U | 0.002 | U | 0.00073 | U | 0.00079 | U | 0.00064 | U | 0.00063 | U |
| Toluene | 0.7 | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| Ethylbenzene | 1 | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| Chloromethane | | mg/kg | 0.012 | U | 0.0049 | U | 0.0069 | U | 0.016 | U | 0.0058 | U | 0.0063 | U | 0.0051 | U | 0.005 | U |
| Bromomethane | 0.00 | mg/kg | 0.0061 | | 0.0025 | U | 0.0034 | U | 0.008 | U | 0.0029 | U | 0.0032 | U | 0.0026 | U | 0.0025 | U |
| Vinyl chloride | 0.02 | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| Chloroethane | 0.22 | mg/kg | 0.0061 0.003 | U | 0.0025 0.0012 | U | 0.0034 0.0017 | U | 0.008 | U | 0.0029 0.0014 | U | 0.0032 0.0016 | U | 0.0026 0.0013 | U | 0.0025 0.0012 | U |
| 1,1-Dichloroethene trans-1,2-Dichloroethene | 0.33 0.19 | mg/kg mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | U |
| Trichloroethene | | | 0.0046 | U | 0.0018 | U | 0.0026 | U | 0.000 | U | 0.0022 | U | 0.0024 | U | 0.00019 | U | 0.00019 | U |
| 1.2-Dichlorobenzene | 1.1 | mg/kg ma/ka | 0.0015 | U | 0.00062 | U | 0.0034 | U | 0.002 | U | 0.00073 | U | 0.00079 | U | 0.00064 | U | 0.00063 | U |
| 1.3-Dichlorobenzene | | mg/kg | 0.0061 | U | 0.0025 | U | 0.0034 | U | 0.008 | U | 0.0029 | U | 0.0032 | U | 0.0026 | U | 0.0025 | U |
| 1,4-Dichlorobenzene | 1.8 | mg/kg | 0.0061 | U | 0.0025 | Ü | 0.0034 | Ü | 0.008 | U | 0.0029 | Ü | 0.0032 | Ü | 0.0026 | Ü | 0.0025 | Ü |
| Methyl tert butyl ether | 0.93 | | 0.0061 | Ü | 0.0025 | Ü | 0.0034 | Ü | 0.008 | Ü | 0.0029 | Ü | 0.0032 | Ü | 0.0026 | Ü | 0.0025 | Ü |
| p/m-Xvlene | 0.55 | mg/kg | 0.0061 | U | 0.0025 | Ü | 0.0034 | Ü | 0.008 | U | 0.0029 | Ü | 0.0032 | U | 0.0026 | Ü | 0.0025 | Ü |
| o-Xylene | | mg/kg | 0.003 | U | 0.0023 | Ü | 0.0034 | U | 0.004 | U | 0.0023 | U | 0.0032 | U | 0.0020 | U | 0.0023 | U |
| cis-1,2-Dichloroethene | 0.25 | mg/kg | 0.003 | U | 0.0012 | Ü | 0.0017 | Ü | 0.004 | Ü | 0.0014 | Ü | 0.0016 | Ü | 0.0013 | Ü | 0.0012 | U |
| Styrene | 0.20 | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | IJ | 0.004 | Ü | 0.0014 | U | 0.0016 | Ü | 0.0013 | U | 0.0012 | U |
| Dichlorodifluoromethane | | mg/kg | 0.03 | Ü | 0.0012 | Ü | 0.017 | Ü | 0.04 | Ü | 0.014 | Ü | 0.016 | Ü | 0.0010 | Ü | 0.012 | Ü |
| Acetone | 0.05 | mg/kg | 0.03 | Ü | 0.012 | Ü | 0.017 | Ü | 0.04 | Ü | 0.014 | Ü | 0.016 | Ü | 0.013 | Ü | 0.012 | Ü |
| Carbon disulfide | | mg/kg | 0.03 | Ü | 0.012 | Ü | 0.017 | Ü | 0.04 | Ü | 0.014 | Ü | 0.016 | Ü | 0.013 | Ü | 0.012 | Ü |
| 2-Butanone | 0.12 | mg/kg | 0.03 | Ü | 0.012 | Ü | 0.017 | Ü | 0.04 | Ü | 0.014 | Ü | 0.016 | Ü | 0.013 | Ü | 0.012 | Ü |
| 4-Methyl-2-pentanone | | mg/kg | 0.03 | Ü | 0.012 | Ü | 0.017 | Ü | 0.04 | Ü | 0.014 | Ü | 0.016 | Ü | 0.013 | Ü | 0.012 | Ü |
| 2-Hexanone | | mg/kg | 0.03 | Ü | 0.012 | Ü | 0.017 | Ü | 0.04 | Ü | 0.014 | Ü | 0.016 | Ü | 0.013 | Ü | 0.012 | Ü |
| Bromochloromethane | | mg/kg | 0.0061 | U | 0.0025 | U | 0.0034 | Ü | 0.008 | Ü | 0.0029 | Ü | 0.0032 | Ü | 0.0026 | Ü | 0.0025 | U |
| 1,2-Dibromoethane | | mg/kg | 0.003 | Ü | 0.0012 | U | 0.0017 | Ü | 0.004 | Ü | 0.0014 | Ü | 0.0016 | Ü | 0.0013 | Ü | 0.0012 | Ü |
| 1,2-Dibromo-3-chloropropane | | mg/kg | 0.0091 | U | 0.0037 | U | 0.0052 | U | 0.012 | U | 0.0044 | U | 0.0048 | U | 0.0038 | U | 0.0038 | U |
| Isopropylbenzene | | mg/kg | 0.003 | U | 0.0012 | U | 0.0017 | U | 0.004 | U | 0.0014 | U | 0.0016 | U | 0.0013 | U | 0.0012 | Ü |
| 1,2,3-Trichlorobenzene | | mg/kg | 0.0061 | U | 0.0025 | Ü | 0.0034 | Ü | 0.008 | Ü | 0.0029 | Ü | 0.0032 | Ü | 0.0026 | Ū | 0.0025 | Ū |
| 1,2,4-Trichlorobenzene | | mg/kg | 0.0061 | U | 0.0025 | U | 0.0034 | U | 0.008 | U | 0.0029 | U | 0.0032 | Ü | 0.0026 | Ū | 0.0025 | Ü |
| Methyl Acetate | | mg/kg | 0.012 | U | 0.0049 | U | 0.0069 | U | 0.016 | U | 0.0058 | U | 0.0063 | U | 0.0051 | U | 0.005 | Ü |
| Cyclohexane | | mg/kg | 0.03 | U | 0.012 | U | 0.017 | U | 0.04 | U | 0.014 | U | 0.016 | U | 0.013 | U | 0.012 | U |
| 1,4-Dioxane | 0.1 | mg/kg | 0.24 | U | 0.098 | U | 0.14 | U | 0.32 | U | 0.12 | U | 0.13 | U | 0.1 | U | 0.1 | Ü |
| Freon-113 | | mg/kg | 0.012 | U | 0.0049 | U | 0.0069 | U | 0.016 | U | 0.0058 | U | 0.0063 | U | 0.0051 | U | 0.005 | U |
| Methyl cyclohexane | | mg/kg | 0.012 | U | 0.0049 | U | 0.0069 | U | 0.016 | U | 0.0058 | U | 0.0063 | U | 0.0051 | U | 0.005 | U |

Table 1. Soil Analytical Results Syracuse Airport Barracks

| LOCATION | | | SS-00 | | SS-002 | | SS-003 | | SS-00 | | SOIL-0 | - | SOIL-0 | | SOIL-0 | | SOIL-0 | |
|--------------------------------|----------|----------------|--------------|------|-----------|------|------------|------|------------|------|--------------|------|--------------|------|-------------|------|--------------|------|
| SAMPLING DATE | | | 10/27/20 | | 10/27/20 | | 10/27/20 | | 10/27/20 | | 10/27/20 | | 10/27/20 | | 10/27/20 | | 10/27/20 | |
| | NY-UNRES | Units | Results | Qual | Results | Qual | Results | Qual | Results | Qual | Results | Qual | Results | Qual | Results | Qual | Results | Qual |
| Semivolatile Organics by GC/MS | | | | | | | | | | | | | | | | | | |
| Acenaphthene | | mg/kg | 0.42 | U | 0.83 | U | 1.2 | U | 1.7 | U | 0.085 | J | 0.23 | U | 0.88 | U | 0.17 | U |
| Hexachlorobenzene | 0.33 | 5 | 0.32 | U | 0.62 | U | 0.88 | U | 1.3 | U | 0.16 | U | 0.17 | U | 0.66 | U | 0.13 | U |
| Bis(2-chloroethyl)ether | | mg/kg | 0.48 | U | 0.93 | U | 1.3 | U | 1.9 | U | 0.25 | U | 0.26 | U | 0.98 | U | 0.19 | U |
| 2-Chloronaphthalene | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 3,3'-Dichlorobenzidine | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2,4-Dinitrotoluene | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2,6-Dinitrotoluene | 100 | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| Fluoranthene | 100 | mg/kg | 0.2 | J | 0.31 | J | 0.89 | | 0.72 | J | 0.92 | | 0.16 | J | 0.49 | J | 0.35 | |
| 4-Chlorophenyl phenyl ether | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 4-Bromophenyl phenyl ether | | mg/kg | 0.53 | U | 1 1 2 | υ: | 1.4 | U | 2.1 | U | 0.28 | C | 0.29 | U | 1.1 | U | 0.21 | U |
| Bis(2-chloroisopropyl)ether | | mg/kg | 0.63 | U | 1.2 | U | 1.8 | U | 2.6 | U | 0.33 | U | 0.34 | U | 1.3 | U | 0.26 | U |
| Bis(2-chloroethoxy)methane | | mg/kg | 0.57 0.53 | U | 1.1 1 | U | 1.6 1.4 | U | 2.3 2.1 | U | 0.3 | C | 0.31 0.29 | U | 1.2 1.1 | U | 0.23 0.21 | U |
| Hexachlorobutadiene | | mg/kg | | | | | | U | | | | U | | | | U | | |
| Hexachlorocyclopentadiene | | mg/kg | 1.5 0.42 | U | 3 0.83 | U | 4.2 1.2 | U | 6.1 1.7 | U | 0.79 0.22 | U | 0.82 0.23 | U | 3.1 0.88 | U | 0.61 0.17 | U |
| Hexachloroethane | 1 | mg/kg mg/kg | 0.42 | U | 0.83 | U | 1.2 | U | 1.7 | U | 0.22 | U | 0.23 | U | 0.88 | U | 0.17 | U |
| Isophorone Naphthalene | 12 | | 0.48 | U | 0.93 1 | U | 1.4 | U | 2.1 | U | 0.25 | U | 0.26 | U | 1.1 | U | 0.19 | U |
| Nitrobenzene | 12 | mg/kg | 0.33 | U | 0.93 | U | 1.3 | U | 1.9 | U | 0.25 | U | 0.29 | U | 0.98 | U | 0.21 | U |
| NDPA/DPA | | mg/kg | 0.40 | U | 0.93 | U | 1.2 | U | 1.7 | U | 0.23 | U | 0.23 | U | 0.88 | U | 0.19 | U |
| n-Nitrosodi-n-propylamine | | mg/kg | 0.42 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.17 | U |
| Bis(2-ethylhexyl)phthalate | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| Butyl benzyl phthalate | | mg/kg | 0.53 | Ü | 1 | U | 1.4 | Ü | 2.1 | Ü | 0.28 | U | 0.29 | Ü | 1.1 | U | 0.21 | Ü |
| Di-n-butylphthalate | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | Ü | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| Di-n-octylphthalate | | mg/kg | 0.53 | U | 1 | U | 1.4 | Ü | 2.1 | Ü | 0.28 | U | 0.29 | Ü | 1.1 | U | 0.21 | U |
| Diethyl phthalate | | mg/kg | 0.53 | Ü | 1 | U | 1.4 | Ü | 2.1 | Ü | 0.28 | U | 0.29 | Ü | 1.1 | U | 0.21 | Ü |
| Dimethyl phthalate | + | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | Ü | 1.1 | U | 0.21 | Ü |
| Benzo(a)anthracene | 1 | mg/kg | 0.095 | J | 0.24 | J | 0.5 | J | 0.38 | J | 0.4 | 0 | 0.23 | J | 0.24 | J | 0.23 | |
| Benzo(a)pyrene | 1 | mg/kg | 0.42 | Ü | 0.28 | J | 0.49 | J | 1.7 | Ü | 0.34 | | 0.23 | Ü | 0.3 | J | 0.33 | |
| Benzo(b)fluoranthene | 1 | mg/kg | 0.14 | J | 0.37 | J | 0.67 | J | 0.57 | J | 0.46 | | 0.087 | J | 0.3 | J | 0.4 | |
| Benzo(k)fluoranthene | 0.8 | | 0.32 | Ü | 0.62 | Ü | 0.23 | J | 1.3 | Ü | 0.15 | J | 0.17 | Ü | 0.66 | Ü | 0.15 | |
| Chrysene | 1 | mg/kg | 0.11 | J | 0.22 | J | 0.48 | J | 0.39 | J | 0.35 | · | 0.065 | J | 0.26 | J | 0.24 | |
| Acenaphthylene | 100 | | 0.42 | Ü | 0.83 | Ü | 1.2 | Ü | 1.7 | Ü | 0.22 | U | 0.23 | Ü | 0.88 | Ü | 0.17 | U |
| Anthracene | | mg/kg | 0.32 | Ü | 0.62 | U | 0.88 | Ü | 1.3 | Ü | 0.16 | | 0.17 | Ü | 0.66 | Ü | 0.13 | Ū |
| Benzo(ghi)perylene | 100 | | 0.083 | J | 0.2 | J | 0.33 | J | 0.35 | J | 0.16 | J | 0.036 | J | 0.18 | J | 0.21 | |
| Fluorene | | mg/kg | 0.53 | U | 1 | U | 1.4 | Ü | 2.1 | U | 0.05 | J | 0.29 | Ü | 1.1 | Ü | 0.21 | U |
| Phenanthrene | 100 | mg/kg | 0.091 | J | 0.62 | U | 0.49 | J | 1.3 | U | 0.67 | | 0.12 | J | 0.4 | J | 0.13 | |
| Dibenzo(a,h)anthracene | 0.33 | mg/kg | 0.32 | U | 0.62 | U | 0.88 | U | 1.3 | U | 0.047 | J | 0.17 | U | 0.66 | U | 0.048 | J |
| Indeno(1,2,3-cd)pyrene | 0.5 | mg/kg | 0.076 | J | 0.19 | J | 0.33 | J | 0.34 | J | 0.2 | J | 0.043 | J | 0.19 | J | 0.22 | |
| Pyrene | 100 | mg/kg | 0.19 | J | 0.28 | J | 0.79 | J | 0.68 | J | 0.68 | | 0.12 | J | 0.42 | J | 0.3 | |
| Biphenyl | | mg/kg | 1.2 | U | 2.4 | U | 3.3 | U | 4.9 | U | 0.63 | U | 0.65 | U | 2.5 | U | 0.48 | U |
| 4-Chloroaniline | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2-Nitroaniline | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 3-Nitroaniline | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 4-Nitroaniline | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| Dibenzofuran | 7 | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.036 | J | 0.29 | U | 1.1 | U | 0.21 | U |
| 2-Methylnaphthalene | | mg/kg | 0.63 | U | 1.2 | U | 1.8 | U | 2.6 | U | 0.33 | U | 0.34 | U | 1.3 | U | 0.26 | U |
| 1,2,4,5-Tetrachlorobenzene | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| Acetophenone | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2,4,6-Trichlorophenol | | mg/kg | 0.32 | U | 0.62 | U | 0.88 | U | 1.3 | U | 0.16 | U | 0.17 | U | 0.66 | U | 0.13 | U |
| p-Chloro-m-cresol | | mg/kg | 0.53 | U | 1 | Ü | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2-Chlorophenol | | mg/kg | 0.53 | U | 11 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2,4-Dichlorophenol | | mg/kg | 0.48 | U | 0.93 | U | 1.3 | U | 1.9 | U | 0.25 | U | 0.26 | U | 0.98 | U | 0.19 | U |
| 2,4-Dimethylphenol | | mg/kg | 0.53 | U | 11 | | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2-Nitrophenol | | mg/kg | 1.1 | U | 2.2 | | 3.2 | U | 4.6 | U | 0.6 | U | 0.62 | U | 2.4 | U | 0.46 | U |
| 4-Nitrophenol | | mg/kg | 0.74 | U | 1.4 | U | 2 | U | 3 | U | 0.39 | U | 0.4 | U | 1.5 | U | 0.3 | U |

Table 1.
Soil Analytical Results
Syracuse Airport Barracks

| LOCATION | | | SS-00 | 1 | SS-00 | 2 | SS-00. | 3 | SS-00- | 4 | SOIL-0 | 01 | SOIL-0 | 002 | SOIL-0 | 003 | SOIL-0 | 04 |
|------------------------------|----------|-------|----------|------|----------|------|----------|------|----------|------|----------|------|----------|------|----------|------|----------|------|
| SAMPLING DATE | | | 10/27/20 | 20 | 10/27/20 | 020 | 10/27/20 | 20 | 10/27/20 | 020 | 10/27/20 | 20 | 10/27/20 | 020 | 10/27/20 | 020 | 10/27/20 | 20 |
| | NY-UNRES | Units | Results | Qual |
| 2,4-Dinitrophenol | | mg/kg | 2.5 | U | 5 | U | 7 | U | 10 | U | 1.3 | U | 1.4 | U | 5.2 | U | 1 | U |
| 4,6-Dinitro-o-cresol | | mg/kg | 1.4 | U | 2.7 | U | 3.8 | U | 5.6 | U | 0.72 | U | 0.74 | U | 2.8 | U | 0.55 | U |
| Pentachlorophenol | 0.8 | mg/kg | 0.42 | U | 0.83 | U | 1.2 | U | 1.7 | U | 0.22 | U | 0.23 | U | 0.88 | U | 0.17 | U |
| Phenol | 0.33 | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2-Methylphenol | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 3-Methylphenol/4-Methylpheno | 0.33 | mg/kg | 0.76 | U | 1.5 | U | 2.1 | U | 3.1 | U | 0.4 | U | 0.41 | U | 1.6 | U | 0.31 | U |
| 2,4,5-Trichlorophenol | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| Carbazole | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.057 | J | 0.29 | U | 1.1 | U | 0.024 | J |
| Atrazine | | mg/kg | 0.42 | U | 0.83 | U | 1.2 | U | 1.7 | U | 0.22 | U | 0.23 | U | 0.88 | U | 0.17 | U |
| Benzaldehyde | | mg/kg | 0.7 | U | 1.4 | U | 1.9 | U | 2.8 | U | 0.36 | U | 0.38 | U | 1.4 | U | 0.28 | U |
| Caprolactam | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| 2,3,4,6-Tetrachlorophenol | | mg/kg | 0.53 | U | 1 | U | 1.4 | U | 2.1 | U | 0.28 | U | 0.29 | U | 1.1 | U | 0.21 | U |
| Total Metals | | | | | | | | | | | | | | | | | | |
| Arsenic, Total | 13 | mg/kg | 3.84 | | 3.25 | | 3.83 | | 5.04 | | 2.9 | | 2.11 | | 4.24 | | 4.46 | |
| Barium, Total | 350 | mg/kg | 178 | | 69.8 | | 60.6 | | 94.2 | | 41.8 | | 51.9 | | 75.4 | | 56.6 | |
| Cadmium, Total | 2.5 | mg/kg | 2.61 | | 0.946 | | 1.17 | | 5.75 | | 0.687 | | 0.528 | J | 0.938 | | 1.04 | |
| Chromium, Total | | mg/kg | 23.3 | | 12.3 | | 13.7 | | 13.4 | | 8.3 | | 4.1 | | 14 | | 9.74 | |
| Lead, Total | 63 | mg/kg | 71.9 | | 34.6 | | 71.6 | | 75.8 | | 21.2 | Ī | 14.2 | | 30.2 | | 33.9 | |
| Mercury, Total | 0.18 | mg/kg | 0.214 | | 0.057 | J | 0.113 | U | 0.238 | J | 0.122 | | 0.109 | | 0.089 | | 0.057 | J |
| Selenium, Total | 3.9 | mg/kg | 2.37 | J | 0.796 | J | 0.963 | J | 1.99 | J | 1.37 | | 1.43 | | 0.907 | J | 0.712 | J |
| Silver, Total | 2 | mg/kg | 1.27 | Ū | 0.498 | Ū | 0.703 | Ū | 1.68 | U | 0.667 | U | 0.652 | Ū | 0.524 | U | 0.505 | U |

Attachment A

Laboratory Report





ANALYTICAL REPORT

Lab Number: L2046782

Client: CHA Companies

One Park Place

300 South State St., Suite 600

Syracuse, NY 13202

ATTN: Karyn Ehmann Phone: (315) 471-3920

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Report Date: 11/03/20

The original project report/data package is held by Alpha Analytical. This report/data package is paginated and should be reproduced only in its entirety. Alpha Analytical holds no responsibility for results and/or data that are not consistent with the original.

Certifications & Approvals: MA (M-MA086), NH NELAP (2064), CT (PH-0574), IL (200077), ME (MA00086), MD (348), NJ (MA935), NY (11148), NC (25700/666), PA (68-03671), RI (LAO00065), TX (T104704476), VT (VT-0935), VA (460195), USDA (Permit #P330-17-00196).

Eight Walkup Drive, Westborough, MA 01581-1019 508-898-9220 (Fax) 508-898-9193 800-624-9220 - www.alphalab.com



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

 Lab Number:
 L2046782

 Report Date:
 11/03/20

| Alpha Sample ID | Client ID | Matrix | Sample Location | Collection Date/Time | Receive Date |
|--------------------|-----------|--------|--------------------|-------------------------|--------------|
| L2046782-01 | SS-001 | SOIL | SYRACUSE, NY | 10/27/20 09:28 | 10/27/20 |
| L2046782-02 | SS-002 | SOIL | SYRACUSE, NY | 10/27/20 09:40 | 10/27/20 |
| L2046782-03 | SS-003 | SOIL | SYRACUSE, NY | 10/27/20 09:46 | 10/27/20 |
| L2046782-04 | SS-004 | SOIL | SYRACUSE, NY | 10/27/20 09:56 | 10/27/20 |
| L2046782-05 | SOIL-001 | SOIL | SYRACUSE, NY | 10/27/20 10:05 | 10/27/20 |
| L2046782-06 | SOIL-002 | SOIL | SYRACUSE, NY | 10/27/20 10:20 | 10/27/20 |
| L2046782-07 | SOIL-003 | SOIL | SYRACUSE, NY | 10/27/20 10:32 | 10/27/20 |
| L2046782-08 | SOIL-004 | SOIL | SYRACUSE, NY | 10/27/20 10:48 | 10/27/20 |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782
Project Number: 065897.000.0002000 Report Date: 11/03/20

Case Narrative

The samples were received in accordance with the Chain of Custody and no significant deviations were encountered during the preparation or analysis unless otherwise noted. Sample Receipt, Container Information, and the Chain of Custody are located at the back of the report.

Results contained within this report relate only to the samples submitted under this Alpha Lab Number and meet NELAP requirements for all NELAP accredited parameters unless otherwise noted in the following narrative. The data presented in this report is organized by parameter (i.e. VOC, SVOC, etc.). Sample specific Quality Control data (i.e. Surrogate Spike Recovery) is reported at the end of the target analyte list for each individual sample, followed by the Laboratory Batch Quality Control at the end of each parameter. Tentatively Identified Compounds (TICs), if requested, are reported for compounds identified to be present and are not part of the method/program Target Compound List, even if only a subset of the TCL are being reported. If a sample was re-analyzed or re-extracted due to a required quality control corrective action and if both sets of data are reported, the Laboratory ID of the re-analysis or re-extraction is designated with an "R" or "RE", respectively.

When multiple Batch Quality Control elements are reported (e.g. more than one LCS), the associated samples for each element are noted in the grey shaded header line of each data table. Any Laboratory Batch, Sample Specific % recovery or RPD value that is outside the listed Acceptance Criteria is bolded in the report. In reference to questions H (CAM) or 4 (RCP) when "NO" is checked, the performance criteria for CAM and RCP methods allow for some quality control failures to occur and still be within method compliance. In these instances, the specific failure is not narrated but noted in the associated QC Outlier Summary Report, located directly after the Case Narrative. QC information is also incorporated in the Data Usability Assessment table (Format 11) of our Data Merger tool, where it can be reviewed in conjunction with the sample result, associated regulatory criteria and any associated data usability implications.

Soil/sediments, solids and tissues are reported on a dry weight basis unless otherwise noted. Definitions of all data qualifiers and acronyms used in this report are provided in the Glossary located at the back of the report.

HOLD POLICY - For samples submitted on hold, Alpha's policy is to hold samples (with the exception of Air canisters) free of charge for 21 calendar days from the date the project is completed. After 21 calendar days, we will dispose of all samples submitted including those put on hold unless you have contacted your Alpha Project Manager and made arrangements for Alpha to continue to hold the samples. Air canisters will be disposed after 3 business days from the date the project is completed.

| Please contact Project Management at 800-624-9220 with any questions. | |
|---|--|
| | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782 11/03/20

Project Number: 065897.000.0002000 **Report Date:**

Case Narrative (continued)

Report Submission

All non-detect (ND) or estimated concentrations (J-qualified) have been quantitated to the limit noted in the MDL column.

Sample Receipt

Volatile Organics

L2046782-01 through -08: Any reported concentrations that are below 200 ug/kg may be biased low due to the sample not being collected according to 5035-L/5035A-L low-level specifications.

Semivolatile Organics

L2046782-02D, -03D, and -07D: The sample has elevated detection limits due to the dilution required by the sample matrix.

L2046782-04: The sample has elevated detection limits due to the limited sample volume utilized during extraction, as required by the sample matrix.

Total Metals

The WG1428217-1 Method Blank, associated with L2012511-01 through -08, has a concentration above the reporting limit for chromium. Since the sample concentrations for L2012511-01, -03, -04 and -06 are greater than 10x the blank concentration for this analyte, no corrective action is required. L2012511-02, -05, -07 and -08 were re-digested for chromium, and the associated WG1429920-1 Method Blank was non-detect.

I, the undersigned, attest under the pains and penalties of perjury that, to the best of my knowledge and belief and based upon my personal inquiry of those responsible for providing the information contained in this analytical report, such information is accurate and complete. This certificate of analysis is not complete unless this page accompanies any and all pages of this report.

Jufani Morrissey-Tiffani Morrissey

Authorized Signature:

Title: Technical Director/Representative

Date: 11/03/20



ORGANICS



VOLATILES



L2046782

10/27/20 09:28

Not Specified

10/27/20

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Report Date: 11/03/20

Lab Number:

Date Collected:

Date Received:

Field Prep:

Lab ID: L2046782-01 Client ID: SS-001

Sample Location: SYRACUSE, NY

Sample Depth:

Matrix: Soil Analytical Method: 1,8260C Analytical Date: 11/01/20 21:45

JC Analyst: 31% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-----------------------------------|--------------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - West | tborough Lab | | | | | |
| Methylene chloride | ND | | ug/kg | 15 | 7.0 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 3.0 | 0.44 | 1 |
| Chloroform | ND | | ug/kg | 4.6 | 0.43 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 3.0 | 0.70 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 3.0 | 0.38 | 1 |
| Dibromochloromethane | ND | | ug/kg | 3.0 | 0.43 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 3.0 | 0.81 | 1 |
| Tetrachloroethene | ND | | ug/kg | 1.5 | 0.60 | 1 |
| Chlorobenzene | ND | | ug/kg | 1.5 | 0.39 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 12 | 2.1 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 3.0 | 0.78 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 1.5 | 0.51 | 1 |
| Bromodichloromethane | ND | | ug/kg | 1.5 | 0.33 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 3.0 | 0.83 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 1.5 | 0.48 | 1 |
| Bromoform | ND | | ug/kg | 12 | 0.75 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 1.5 | 0.50 | 1 |
| Benzene | ND | | ug/kg | 1.5 | 0.50 | 1 |
| Toluene | ND | | ug/kg | 3.0 | 1.6 | 1 |
| Ethylbenzene | ND | | ug/kg | 3.0 | 0.43 | 1 |
| Chloromethane | ND | | ug/kg | 12 | 2.8 | 1 |
| Bromomethane | ND | | ug/kg | 6.1 | 1.8 | 1 |
| Vinyl chloride | ND | | ug/kg | 3.0 | 1.0 | 1 |
| Chloroethane | ND | | ug/kg | 6.1 | 1.4 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 3.0 | 0.72 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 4.6 | 0.42 | 1 |
| Trichloroethene | ND | | ug/kg | 1.5 | 0.42 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 6.1 | 0.44 | 1 |
| | | | | | | |



11/03/20

Dilution Factor

Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: 065897.000.0002000

SAMPLE RESULTS

Date Collected: 10/27/20 09:28

RL

Report Date:

MDL

L2046782-01 Date Received: Client ID: SS-001 10/27/20

Result

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Qualifier

Units

Sample Depth:

Parameter

Lab ID:

| i didilicici | resuit | Qualifici | Oilles | 112 | | Dilution i dotoi |
|------------------------------------|------------|-----------|--------|-----|------|------------------|
| Volatile Organics by GC/MS - Westb | orough Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 6.1 | 0.45 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 6.1 | 0.52 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 6.1 | 0.61 | 1 |
| p/m-Xylene | ND | | ug/kg | 6.1 | 1.7 | 1 |
| o-Xylene | ND | | ug/kg | 3.0 | 0.89 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 3.0 | 0.53 | 1 |
| Styrene | ND | | ug/kg | 3.0 | 0.60 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 30 | 2.8 | 1 |
| Acetone | ND | | ug/kg | 30 | 15. | 1 |
| Carbon disulfide | ND | | ug/kg | 30 | 14. | 1 |
| 2-Butanone | ND | | ug/kg | 30 | 6.8 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 30 | 3.9 | 1 |
| 2-Hexanone | ND | | ug/kg | 30 | 3.6 | 1 |
| Bromochloromethane | ND | | ug/kg | 6.1 | 0.62 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 3.0 | 0.85 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 9.1 | 3.0 | 1 |
| Isopropylbenzene | ND | | ug/kg | 3.0 | 0.33 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 6.1 | 0.98 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 6.1 | 0.83 | 1 |
| Methyl Acetate | ND | | ug/kg | 12 | 2.9 | 1 |
| Cyclohexane | ND | | ug/kg | 30 | 1.6 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 240 | 110 | 1 |
| Freon-113 | ND | | ug/kg | 12 | 2.1 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 12 | 1.8 | 1 |
| | | | | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 101 | 70-130 | |
| Toluene-d8 | 100 | 70-130 | |
| 4-Bromofluorobenzene | 109 | 70-130 | |
| Dibromofluoromethane | 94 | 70-130 | |



L2046782

10/27/20 09:40

Not Specified

10/27/20

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Report Date: 11/03/20

Lab Number:

Date Collected:

Date Received:

Field Prep:

Lab ID: L2046782-02

Client ID: SS-002

Sample Location: SYRACUSE, NY

Sample Depth:

Matrix: Soil Analytical Method: 1,8260C Analytical Date: 10/30/20 16:00

Analyst: MKS 78% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Westboroug | h Lab | | | | | |
| Methylene chloride | ND | | ug/kg | 6.2 | 2.8 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.2 | 0.18 | 1 |
| Chloroform | ND | | ug/kg | 1.8 | 0.17 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.2 | 0.28 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 1.2 | 0.15 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.2 | 0.17 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.2 | 0.33 | 1 |
| Tetrachloroethene | ND | | ug/kg | 0.62 | 0.24 | 1 |
| Chlorobenzene | ND | | ug/kg | 0.62 | 0.16 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 4.9 | 0.86 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.2 | 0.32 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 0.62 | 0.20 | 1 |
| Bromodichloromethane | ND | | ug/kg | 0.62 | 0.13 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.2 | 0.34 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 0.62 | 0.19 | 1 |
| Bromoform | ND | | ug/kg | 4.9 | 0.30 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.62 | 0.20 | 1 |
| Benzene | ND | | ug/kg | 0.62 | 0.20 | 1 |
| Toluene | ND | | ug/kg | 1.2 | 0.67 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.2 | 0.17 | 1 |
| Chloromethane | ND | | ug/kg | 4.9 | 1.1 | 1 |
| Bromomethane | ND | | ug/kg | 2.5 | 0.72 | 1 |
| Vinyl chloride | ND | | ug/kg | 1.2 | 0.41 | 1 |
| Chloroethane | ND | | ug/kg | 2.5 | 0.56 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.2 | 0.29 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.8 | 0.17 | 1 |
| Trichloroethene | ND | | ug/kg | 0.62 | 0.17 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 2.5 | 0.18 | 1 |



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: Report Date: 065897.000.0002000 11/03/20

SAMPLE RESULTS

Lab ID: L2046782-02 Date Collected: 10/27/20 09:40

Date Received: Client ID: SS-002 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|--------------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Wes | tborough Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 2.5 | 0.18 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 2.5 | 0.21 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 2.5 | 0.25 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.5 | 0.69 | 1 |
| o-Xylene | ND | | ug/kg | 1.2 | 0.36 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.2 | 0.22 | 1 |
| Styrene | ND | | ug/kg | 1.2 | 0.24 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 12 | 1.1 | 1 |
| Acetone | ND | | ug/kg | 12 | 5.9 | 1 |
| Carbon disulfide | ND | | ug/kg | 12 | 5.6 | 1 |
| 2-Butanone | ND | | ug/kg | 12 | 2.7 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 12 | 1.6 | 1 |
| 2-Hexanone | ND | | ug/kg | 12 | 1.4 | 1 |
| Bromochloromethane | ND | | ug/kg | 2.5 | 0.25 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 1.2 | 0.34 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 3.7 | 1.2 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.2 | 0.13 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 2.5 | 0.40 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 2.5 | 0.33 | 1 |
| Methyl Acetate | ND | | ug/kg | 4.9 | 1.2 | 1 |
| Cyclohexane | ND | | ug/kg | 12 | 0.67 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 98 | 43. | 1 |
| Freon-113 | ND | | ug/kg | 4.9 | 0.85 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 4.9 | 0.74 | 1 |
| | | | | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 101 | 70-130 | |
| Toluene-d8 | 98 | 70-130 | |
| 4-Bromofluorobenzene | 102 | 70-130 | |
| Dibromofluoromethane | 94 | 70-130 | |



L2046782

10/27/20 09:46

Not Specified

10/27/20

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Lab Number:

Date Collected:

Date Received:

Field Prep:

Report Date: 11/03/20

Lab ID: L2046782-03

Client ID: SS-003

Sample Location: SYRACUSE, NY

Sample Depth:

Matrix: Soil Analytical Method: 1,8260C Analytical Date: 10/30/20 16:25

Analyst: MKS 55% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Westboroug | h Lab | | | | | |
| Methylene chloride | ND | | ug/kg | 8.6 | 3.9 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.7 | 0.25 | 1 |
| Chloroform | ND | | ug/kg | 2.6 | 0.24 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.7 | 0.40 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 1.7 | 0.21 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.7 | 0.24 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.7 | 0.46 | 1 |
| Tetrachloroethene | ND | | ug/kg | 0.86 | 0.34 | 1 |
| Chlorobenzene | ND | | ug/kg | 0.86 | 0.22 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 6.9 | 1.2 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.7 | 0.44 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 0.86 | 0.29 | 1 |
| Bromodichloromethane | ND | | ug/kg | 0.86 | 0.19 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.7 | 0.47 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 0.86 | 0.27 | 1 |
| Bromoform | ND | | ug/kg | 6.9 | 0.42 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.86 | 0.28 | 1 |
| Benzene | ND | | ug/kg | 0.86 | 0.28 | 1 |
| Toluene | ND | | ug/kg | 1.7 | 0.93 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.7 | 0.24 | 1 |
| Chloromethane | ND | | ug/kg | 6.9 | 1.6 | 1 |
| Bromomethane | ND | | ug/kg | 3.4 | 1.0 | 1 |
| Vinyl chloride | ND | | ug/kg | 1.7 | 0.58 | 1 |
| Chloroethane | ND | | ug/kg | 3.4 | 0.78 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.7 | 0.41 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 2.6 | 0.24 | 1 |
| Trichloroethene | ND | | ug/kg | 0.86 | 0.24 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 3.4 | 0.25 | 1 |



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: Report Date: 065897.000.0002000 11/03/20

SAMPLE RESULTS

Lab ID: L2046782-03 Date Collected: 10/27/20 09:46

Date Received: Client ID: SS-003 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|--------------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Wes | tborough Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 3.4 | 0.25 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 3.4 | 0.29 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 3.4 | 0.34 | 1 |
| p/m-Xylene | ND | | ug/kg | 3.4 | 0.96 | 1 |
| o-Xylene | ND | | ug/kg | 1.7 | 0.50 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.7 | 0.30 | 1 |
| Styrene | ND | | ug/kg | 1.7 | 0.34 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 17 | 1.6 | 1 |
| Acetone | ND | | ug/kg | 17 | 8.3 | 1 |
| Carbon disulfide | ND | | ug/kg | 17 | 7.8 | 1 |
| 2-Butanone | ND | | ug/kg | 17 | 3.8 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 17 | 2.2 | 1 |
| 2-Hexanone | ND | | ug/kg | 17 | 2.0 | 1 |
| Bromochloromethane | ND | | ug/kg | 3.4 | 0.35 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 1.7 | 0.48 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 5.2 | 1.7 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.7 | 0.19 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 3.4 | 0.55 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 3.4 | 0.47 | 1 |
| Methyl Acetate | ND | | ug/kg | 6.9 | 1.6 | 1 |
| Cyclohexane | ND | | ug/kg | 17 | 0.94 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 140 | 60. | 1 |
| Freon-113 | ND | | ug/kg | 6.9 | 1.2 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 6.9 | 1.0 | 1 |
| | | | | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria |
|-----------------------|------------|----------------------------------|
| 1,2-Dichloroethane-d4 | 104 | 70-130 |
| Toluene-d8 | 99 | 70-130 |
| 4-Bromofluorobenzene | 102 | 70-130 |
| Dibromofluoromethane | 97 | 70-130 |



L2046782

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Report Date: 11/03/20

Lab Number:

Lab ID: L2046782-04 Date Collected: 10/27/20 09:56

Client ID: Date Received: 10/27/20 SS-004 Field Prep: Sample Location: SYRACUSE, NY Not Specified

Sample Depth:

Matrix: Soil Analytical Method: 1,8260C Analytical Date: 10/30/20 16:50

Analyst: MKS 23% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | |
|-----------------------------------|--------------|-----------|-------|-----|------|-----------------|--|
| Volatile Organics by GC/MS - West | tborough Lab | | | | | | |
| Methylene chloride | ND | | ug/kg | 20 | 9.2 | 1 | |
| 1,1-Dichloroethane | ND | | ug/kg | 4.0 | 0.58 | 1 | |
| Chloroform | ND | | ug/kg | 6.0 | 0.56 | 1 | |
| Carbon tetrachloride | ND | | ug/kg | 4.0 | 0.92 | 1 | |
| 1,2-Dichloropropane | ND | | ug/kg | 4.0 | 0.50 | 1 | |
| Dibromochloromethane | ND | | ug/kg | 4.0 | 0.56 | 1 | |
| 1,1,2-Trichloroethane | ND | | ug/kg | 4.0 | 1.1 | 1 | |
| Tetrachloroethene | ND | | ug/kg | 2.0 | 0.78 | 1 | |
| Chlorobenzene | ND | | ug/kg | 2.0 | 0.51 | 1 | |
| Trichlorofluoromethane | ND | | ug/kg | 16 | 2.8 | 1 | |
| 1,2-Dichloroethane | ND | | ug/kg | 4.0 | 1.0 | 1 | |
| 1,1,1-Trichloroethane | ND | | ug/kg | 2.0 | 0.67 | 1 | |
| Bromodichloromethane | ND | | ug/kg | 2.0 | 0.44 | 1 | |
| trans-1,3-Dichloropropene | ND | | ug/kg | 4.0 | 1.1 | 1 | |
| cis-1,3-Dichloropropene | ND | | ug/kg | 2.0 | 0.63 | 1 | |
| Bromoform | ND | | ug/kg | 16 | 0.98 | 1 | |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 2.0 | 0.66 | 1 | |
| Benzene | ND | | ug/kg | 2.0 | 0.66 | 1 | |
| Toluene | ND | | ug/kg | 4.0 | 2.2 | 1 | |
| Ethylbenzene | ND | | ug/kg | 4.0 | 0.56 | 1 | |
| Chloromethane | ND | | ug/kg | 16 | 3.7 | 1 | |
| Bromomethane | ND | | ug/kg | 8.0 | 2.3 | 1 | |
| Vinyl chloride | ND | | ug/kg | 4.0 | 1.3 | 1 | |
| Chloroethane | ND | | ug/kg | 8.0 | 1.8 | 1 | |
| 1,1-Dichloroethene | ND | | ug/kg | 4.0 | 0.95 | 1 | |
| trans-1,2-Dichloroethene | ND | | ug/kg | 6.0 | 0.55 | 1 | |
| Trichloroethene | ND | | ug/kg | 2.0 | 0.55 | 1 | |
| 1,2-Dichlorobenzene | ND | | ug/kg | 8.0 | 0.58 | 1 | |
| | | | | | | | |



11/03/20

Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: 065897.000.0002000

SAMPLE RESULTS

Date Collected: 10/27/20 09:56

Report Date:

Lab ID: L2046782-04 Date Received: Client ID: SS-004 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|--------------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Wes | tborough Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 8.0 | 0.59 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 8.0 | 0.68 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 8.0 | 0.80 | 1 |
| p/m-Xylene | ND | | ug/kg | 8.0 | 2.2 | 1 |
| o-Xylene | ND | | ug/kg | 4.0 | 1.2 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 4.0 | 0.70 | 1 |
| Styrene | ND | | ug/kg | 4.0 | 0.78 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 40 | 3.7 | 1 |
| Acetone | ND | | ug/kg | 40 | 19. | 1 |
| Carbon disulfide | ND | | ug/kg | 40 | 18. | 1 |
| 2-Butanone | ND | | ug/kg | 40 | 8.9 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 40 | 5.1 | 1 |
| 2-Hexanone | ND | | ug/kg | 40 | 4.7 | 1 |
| Bromochloromethane | ND | | ug/kg | 8.0 | 0.82 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 4.0 | 1.1 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 12 | 4.0 | 1 |
| Isopropylbenzene | ND | | ug/kg | 4.0 | 0.44 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 8.0 | 1.3 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 8.0 | 1.1 | 1 |
| Methyl Acetate | ND | | ug/kg | 16 | 3.8 | 1 |
| Cyclohexane | ND | | ug/kg | 40 | 2.2 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 320 | 140 | 1 |
| Freon-113 | ND | | ug/kg | 16 | 2.8 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 16 | 2.4 | 1 |
| | | | | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 100 | 70-130 | |
| Toluene-d8 | 104 | 70-130 | |
| 4-Bromofluorobenzene | 115 | 70-130 | |
| Dibromofluoromethane | 93 | 70-130 | |



10/27/20 10:05

Not Specified

10/27/20

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

L2046782

Lab Number:

Date Collected:

Date Received:

Field Prep:

Report Date: 11/03/20

Lab ID: L2046782-05

Client ID: SOIL-001

Sample Location: SYRACUSE, NY

Sample Depth:

Matrix: Soil

Analytical Method: 1,8260C

Analytical Date: 10/30/20 15:32

Analyst: MKS 60% Percent Solids:

| 1,1-Dichloroethane | Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|------------------------------------|-------------|-----------|-------|------|------|-----------------|
| 1,1-Dichloroethane ND ug/kg 1.4 0.21 1 Chloroform ND ug/kg 2.2 0.20 1 Carbon tetrachloride ND ug/kg 1.4 0.33 1 1,2-Dichloropropane ND ug/kg 1.4 0.20 1 Dibromochloromethane ND ug/kg 1.4 0.29 1 1,1,2-Trichloroethane ND ug/kg 1.4 0.39 1 Tetrachloroethane ND ug/kg 0.73 0.28 1 Chlorobenzene ND ug/kg 0.73 0.28 1 Trichlorothane ND ug/kg 5.8 1.0 1 Trichloroethane ND ug/kg 5.8 1.0 1 Bromodichloromethane ND ug/kg 0.73 0.16 1 Bromoform ND ug/kg 0.73 0.24 1 Bromoform ND ug/kg 0.73 0.24 1 | Volatile Organics by GC/MS - Westk | oorough Lab | | | | | |
| Chloroform ND ug/kg 2.2 0.20 1 Carbon tetrachloride ND ug/kg 1.4 0.33 1 L2-Dichloropropane ND ug/kg 1.4 0.18 1 Dibromochloromethane ND ug/kg 1.4 0.20 1 1,1,2-Trichloroethane ND ug/kg 1.4 0.39 1 Tetrachloroethane ND ug/kg 0.73 0.28 1 Chlorobenzene ND ug/kg 0.73 0.18 1 Trichlorofuloromethane ND ug/kg 0.73 0.18 1 Trichlorofuloromethane ND ug/kg 5.8 1.0 1 1,1,1-Trichloroethane ND ug/kg 0.73 0.24 1 Bromodichloromethane ND ug/kg 0.73 0.16 1 trans-1,3-Dichloropropene ND ug/kg 0.73 0.24 1 Bromoform ND ug/kg 0.73 | Methylene chloride | ND | | ug/kg | 7.3 | 3.3 | 1 |
| Carbon tetrachloride ND ug/kg 1.4 0.33 1 1,2-Dichloropropane ND ug/kg 1.4 0.18 1 Dibromochloromethane ND ug/kg 1.4 0.20 1 1,1,2-Trichloroethane ND ug/kg 0.73 0.28 1 Tetrachloroethane ND ug/kg 0.73 0.28 1 Chlorobenzene ND ug/kg 0.73 0.28 1 Trichlorofulcorethane ND ug/kg 0.73 0.28 1 Trichlorofulcorethane ND ug/kg 0.73 0.18 1 1,1,1-Trichloroethane ND ug/kg 0.73 0.24 1 Bromodichloromethane ND ug/kg 0.73 0.24 1 Bromodichloropropene ND ug/kg 0.73 0.23 1 Itanse, 1,3-Dichloropropene ND ug/kg 0.73 0.24 1 Benzene ND ug/kg 0. | 1,1-Dichloroethane | ND | | ug/kg | 1.4 | 0.21 | 1 |
| 1,2-Dichloropropane ND ug/kg 1,4 0,18 1 | Chloroform | ND | | ug/kg | 2.2 | 0.20 | 1 |
| Dibromochloromethane ND | Carbon tetrachloride | ND | | ug/kg | 1.4 | 0.33 | 1 |
| 1,1,2-Trichloroethane ND | 1,2-Dichloropropane | ND | | ug/kg | 1.4 | 0.18 | 1 |
| Tetrachloroethene ND ug/kg 0.73 0.28 1 Chlorobenzene ND ug/kg 0.73 0.18 1 Trichlorofluoromethane ND ug/kg 5.8 1.0 1 1,2-Dichloroethane ND ug/kg 1.4 0.37 1 1,1,1-Trichloroethane ND ug/kg 0.73 0.24 1 Bromodichloromethane ND ug/kg 0.73 0.16 1 trans-1,3-Dichloropropene ND ug/kg 0.73 0.24 1 dis-1,3-Dichloropropene ND ug/kg 0.73 0.23 1 Bromoform ND ug/kg 5.8 0.36 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.73 0.24 1 Benzene ND ug/kg 0.73 0.24 1 Toluene ND ug/kg 1.4 0.79 1 Ethylbenzene ND ug/kg 5.8 1.4 | Dibromochloromethane | ND | | ug/kg | 1.4 | 0.20 | 1 |
| ND | 1,1,2-Trichloroethane | ND | | ug/kg | 1.4 | 0.39 | 1 |
| Trichlorofluoromethane ND ug/kg 5.8 1.0 1 1,2-Dichloroethane ND ug/kg 1.4 0.37 1 1,1,1-Trichloroethane ND ug/kg 0.73 0.24 1 1,1,1-Trichloroethane ND ug/kg 0.73 0.16 1 1strans-1,3-Dichloropropene ND ug/kg 0.73 0.16 1 1strans-1,3-Dichloropropene ND ug/kg 0.73 0.23 1 1strans-1,3-Dichloropropene ND ug/kg 0.73 0.23 1 1strans-1,3-Dichloropropene ND ug/kg 0.73 0.23 1 1strans-1,3-Dichloropropene ND ug/kg 0.73 0.24 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.73 0.24 1 1strans-1,3-Dichloropropene ND ug/kg 0.73 0.24 1 1strans-1,3-Dichloropropene ND ug/kg 0.73 0.24 1 1strans-1,3-Dichloroethane ND ug/kg 1.4 0.79 1 1strans-1,2-Dichloroethane ND ug/kg 1.4 0.20 1 1strans-1,2-Dichloroethane ND ug/kg 1.4 0.49 1 1strans-1,2-Dichloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethane ND ug/kg 1.4 0.35 1 1strans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 1strans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 1strans-1,2-Dichloroethene ND ug/kg 0.73 0.20 1 | Tetrachloroethene | ND | | ug/kg | 0.73 | 0.28 | 1 |
| 1,2-Dichloroethane ND ug/kg 1.4 0.37 1 1,1,1-Trichloroethane ND ug/kg 0.73 0.24 1 Bromodichloromethane ND ug/kg 0.73 0.16 1 Bromodichloropropene ND ug/kg 1.4 0.40 1 cis-1,3-Dichloropropene ND ug/kg 0.73 0.23 1 Bromoform ND ug/kg 5.8 0.36 1 Bromoform ND ug/kg 0.73 0.24 1 Toluene ND ug/kg 1.4 0.79 1 Ethylbenzene ND ug/kg 1.4 0.20 1 Chloromethane ND ug/kg 2.9 0.85 1 | Chlorobenzene | ND | | ug/kg | 0.73 | 0.18 | 1 |
| 1,1,1-Trichloroethane | Trichlorofluoromethane | ND | | ug/kg | 5.8 | 1.0 | 1 |
| ND | 1,2-Dichloroethane | ND | | ug/kg | 1.4 | 0.37 | 1 |
| trans-1,3-Dichloropropene ND ug/kg 1.4 0.40 1 cis-1,3-Dichloropropene ND ug/kg 0.73 0.23 1 Bromoform ND ug/kg 5.8 0.36 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.73 0.24 1 Benzene ND ug/kg 0.73 0.24 1 Toluene ND ug/kg 1.4 0.79 1 Ethylbenzene ND ug/kg 1.4 0.20 1 Chloromethane ND ug/kg 5.8 1.4 1 Bromomethane ND ug/kg 2.9 0.85 1 Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 <td>1,1,1-Trichloroethane</td> <td>ND</td> <td></td> <td>ug/kg</td> <td>0.73</td> <td>0.24</td> <td>1</td> | 1,1,1-Trichloroethane | ND | | ug/kg | 0.73 | 0.24 | 1 |
| cis-1,3-Dichloropropene ND ug/kg 0.73 0.23 1 Bromoform ND ug/kg 5.8 0.36 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.73 0.24 1 Benzene ND ug/kg 0.73 0.24 1 Toluene ND ug/kg 1.4 0.79 1 Ethylbenzene ND ug/kg 1.4 0.20 1 Chloromethane ND ug/kg 5.8 1.4 1 Bromomethane ND ug/kg 2.9 0.85 1 Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 <td>Bromodichloromethane</td> <td>ND</td> <td></td> <td>ug/kg</td> <td>0.73</td> <td>0.16</td> <td>1</td> | Bromodichloromethane | ND | | ug/kg | 0.73 | 0.16 | 1 |
| Bromoform | trans-1,3-Dichloropropene | ND | | ug/kg | 1.4 | 0.40 | 1 |
| 1,1,2,2-Tetrachloroethane ND ug/kg 0.73 0.24 1 Benzene ND ug/kg 0.73 0.24 1 Toluene ND ug/kg 1.4 0.79 1 Ethylbenzene ND ug/kg 1.4 0.20 1 Chloromethane ND ug/kg 5.8 1.4 1 Bromomethane ND ug/kg 2.9 0.85 1 Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | cis-1,3-Dichloropropene | ND | | ug/kg | 0.73 | 0.23 | 1 |
| Benzene ND ug/kg 0.73 0.24 1 Toluene ND ug/kg 1.4 0.79 1 Ethylbenzene ND ug/kg 1.4 0.20 1 Chloromethane ND ug/kg 5.8 1.4 1 Bromomethane ND ug/kg 2.9 0.85 1 Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | Bromoform | ND | | ug/kg | 5.8 | 0.36 | 1 |
| Toluene ND ug/kg 1.4 0.79 1 Ethylbenzene ND ug/kg 1.4 0.20 1 Chloromethane ND ug/kg 5.8 1.4 1 Bromomethane ND ug/kg 2.9 0.85 1 Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.73 | 0.24 | 1 |
| Ethylbenzene ND ug/kg 1.4 0.20 1 Chloromethane ND ug/kg 5.8 1.4 1 Bromomethane ND ug/kg 2.9 0.85 1 Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | Benzene | ND | | ug/kg | 0.73 | 0.24 | 1 |
| Chloromethane ND ug/kg 5.8 1.4 1 Bromomethane ND ug/kg 2.9 0.85 1 Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | Toluene | ND | | ug/kg | 1.4 | 0.79 | 1 |
| Bromomethane ND ug/kg 2.9 0.85 1 Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | Ethylbenzene | ND | | ug/kg | 1.4 | 0.20 | 1 |
| Vinyl chloride ND ug/kg 1.4 0.49 1 Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | Chloromethane | ND | | ug/kg | 5.8 | 1.4 | 1 |
| Chloroethane ND ug/kg 2.9 0.66 1 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | Bromomethane | ND | | ug/kg | 2.9 | 0.85 | 1 |
| 1,1-Dichloroethene ND ug/kg 1.4 0.35 1 trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | Vinyl chloride | ND | | ug/kg | 1.4 | 0.49 | 1 |
| trans-1,2-Dichloroethene ND ug/kg 2.2 0.20 1 Trichloroethene ND ug/kg 0.73 0.20 1 | Chloroethane | ND | | ug/kg | 2.9 | 0.66 | 1 |
| Trichloroethene ND ug/kg 0.73 0.20 1 | 1,1-Dichloroethene | ND | | ug/kg | 1.4 | 0.35 | 1 |
| | trans-1,2-Dichloroethene | ND | | ug/kg | 2.2 | 0.20 | 1 |
| 1,2-Dichlorobenzene ND ug/kg 2.9 0.21 1 | Trichloroethene | ND | | ug/kg | 0.73 | 0.20 | 1 |
| | 1,2-Dichlorobenzene | ND | | ug/kg | 2.9 | 0.21 | 1 |



11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000

L2046782-05

SAMPLE RESULTS

Date Collected: 10/27/20 10:05

Report Date:

Client ID: SOIL-001 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Lab ID:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---|--------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westboroug | gh Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 2.9 | 0.22 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 2.9 | 0.25 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 2.9 | 0.29 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.9 | 0.82 | 1 |
| o-Xylene | ND | | ug/kg | 1.4 | 0.42 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.4 | 0.25 | 1 |
| Styrene | ND | | ug/kg | 1.4 | 0.28 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 14 | 1.3 | 1 |
| Acetone | ND | | ug/kg | 14 | 7.0 | 1 |
| Carbon disulfide | ND | | ug/kg | 14 | 6.6 | 1 |
| 2-Butanone | ND | | ug/kg | 14 | 3.2 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 14 | 1.9 | 1 |
| 2-Hexanone | ND | | ug/kg | 14 | 1.7 | 1 |
| Bromochloromethane | ND | | ug/kg | 2.9 | 0.30 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 1.4 | 0.41 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 4.4 | 1.4 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.4 | 0.16 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 2.9 | 0.47 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 2.9 | 0.40 | 1 |
| Methyl Acetate | ND | | ug/kg | 5.8 | 1.4 | 1 |
| Cyclohexane | ND | | ug/kg | 14 | 0.79 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 120 | 51. | 1 |
| Freon-113 | ND | | ug/kg | 5.8 | 1.0 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 5.8 | 0.88 | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 101 | 70-130 | |
| Toluene-d8 | 103 | 70-130 | |
| 4-Bromofluorobenzene | 110 | 70-130 | |
| Dibromofluoromethane | 103 | 70-130 | |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Lab Number: L2046782

Report Date: 11/03/20

Lab ID: L2046782-06

Client ID: SOIL-002 Sample Location:

Field Prep:

Date Collected:

10/27/20 10:20 10/27/20

SYRACUSE, NY

Date Received: Not Specified

Sample Depth:

Matrix: Soil Analytical Method:

1,8260C Analytical Date: 10/30/20 15:58

Analyst: MKS 58% Percent Solids:

| Volatile Organics by GC/MS - Westborough L Methylene chloride 1,1-Dichloroethane Chloroform Carbon tetrachloride 1,2-Dichloropropane Dibromochloromethane | ND ND ND ND ND ND | ug/kg ug/kg ug/kg ug/kg ug/kg | 7.9 1.6 2.4 1.6 | 3.6 0.23 0.22 0.36 | 1 1 1 |
|---|----------------------|---|--------------------------|-----------------------------|-------------|
| 1,1-Dichloroethane Chloroform Carbon tetrachloride 1,2-Dichloropropane | ND ND ND ND | ug/kg ug/kg ug/kg | 1.6 2.4 | 0.23 0.22 | 1 |
| Chloroform Carbon tetrachloride 1,2-Dichloropropane | ND ND ND | ug/kg ug/kg | 2.4 | 0.22 | |
| Carbon tetrachloride 1,2-Dichloropropane | ND ND ND | ug/kg | | | 1 |
| 1,2-Dichloropropane | ND ND | | 1.6 | 0.36 | |
| | ND | 110/10 | | 0.00 | 1 |
| Dibromochloromethane | | ug/kg | 1.6 | 0.20 | 1 |
| | ND | ug/kg | 1.6 | 0.22 | 1 |
| 1,1,2-Trichloroethane | ND | ug/kg | 1.6 | 0.42 | 1 |
| Tetrachloroethene | ND | ug/kg | 0.79 | 0.31 | 1 |
| Chlorobenzene | ND | ug/kg | 0.79 | 0.20 | 1 |
| Trichlorofluoromethane | ND | ug/kg | 6.3 | 1.1 | 1 |
| 1,2-Dichloroethane | ND | ug/kg | 1.6 | 0.41 | 1 |
| 1,1,1-Trichloroethane | ND | ug/kg | 0.79 | 0.26 | 1 |
| Bromodichloromethane | ND | ug/kg | 0.79 | 0.17 | 1 |
| trans-1,3-Dichloropropene | ND | ug/kg | 1.6 | 0.43 | 1 |
| cis-1,3-Dichloropropene | ND | ug/kg | 0.79 | 0.25 | 1 |
| Bromoform | ND | ug/kg | 6.3 | 0.39 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | ug/kg | 0.79 | 0.26 | 1 |
| Benzene | ND | ug/kg | 0.79 | 0.26 | 1 |
| Toluene | ND | ug/kg | 1.6 | 0.86 | 1 |
| Ethylbenzene | ND | ug/kg | 1.6 | 0.22 | 1 |
| Chloromethane | ND | ug/kg | 6.3 | 1.5 | 1 |
| Bromomethane | ND | ug/kg | 3.2 | 0.92 | 1 |
| Vinyl chloride | ND | ug/kg | 1.6 | 0.53 | 1 |
| Chloroethane | ND | ug/kg | 3.2 | 0.72 | 1 |
| 1,1-Dichloroethene | ND | ug/kg | 1.6 | 0.38 | 1 |
| trans-1,2-Dichloroethene | ND | ug/kg | 2.4 | 0.22 | 1 |
| Trichloroethene | ND | ug/kg | 0.79 | 0.22 | 1 |
| 1,2-Dichlorobenzene | ND | ug/kg | 3.2 | 0.23 | 1 |



11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000

L2046782-06

SAMPLE RESULTS

Date Collected: 10/27/20 10:20

Report Date:

Client ID: SOIL-002 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Lab ID:

| 1,4-Dichlorobenzene Methyl tert butyl ether p/m-Xylene | ND ND ND ND ND ND | ug/kg ug/kg ug/kg ug/kg ug/kg | 3.2 3.2 3.2 3.2 1.6 | 0.23 0.27 0.32 0.89 0.46 | 1 1 1 1 |
|--|----------------------|---|---------------------------------|--------------------------------------|------------------|
| 1,4-Dichlorobenzene Methyl tert butyl ether p/m-Xylene | ND ND ND ND | ug/kg ug/kg ug/kg ug/kg | 3.2 3.2 3.2 1.6 | 0.27 0.32 0.89 0.46 | 1 1 1 |
| Methyl tert butyl ether p/m-Xylene | ND ND ND | ug/kg ug/kg ug/kg | 3.2 3.2 1.6 | 0.32 0.89 0.46 | 1 |
| p/m-Xylene | ND ND ND | ug/kg ug/kg | 3.2 1.6 | 0.89 0.46 | 1 |
| | ND ND | ug/kg | 1.6 | 0.46 | |
| | ND | | | | 1 |
| o-Xylene | | | | | |
| cis-1,2-Dichloroethene | JD. | ug/kg | 1.6 | 0.28 | 1 |
| Styrene | ND | ug/kg | 1.6 | 0.31 | 1 |
| Dichlorodifluoromethane | ND | ug/kg | 16 | 1.4 | 1 |
| Acetone | ND | ug/kg | 16 | 7.6 | 1 |
| Carbon disulfide | ND | ug/kg | 16 | 7.2 | 1 |
| 2-Butanone | ND | ug/kg | 16 | 3.5 | 1 |
| 4-Methyl-2-pentanone | ND | ug/kg | 16 | 2.0 | 1 |
| 2-Hexanone | ND | ug/kg | 16 | 1.9 | 1 |
| Bromochloromethane | ND | ug/kg | 3.2 | 0.32 | 1 |
| 1,2-Dibromoethane | ND | ug/kg | 1.6 | 0.44 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | ug/kg | 4.8 | 1.6 | 1 |
| Isopropylbenzene | ΝD | ug/kg | 1.6 | 0.17 | 1 |
| 1,2,3-Trichlorobenzene | ND | ug/kg | 3.2 | 0.51 | 1 |
| 1,2,4-Trichlorobenzene | ND | ug/kg | 3.2 | 0.43 | 1 |
| Methyl Acetate | ND | ug/kg | 6.3 | 1.5 | 1 |
| Cyclohexane | ND | ug/kg | 16 | 0.86 | 1 |
| 1,4-Dioxane | ND | ug/kg | 130 | 56. | 1 |
| Freon-113 | ND | ug/kg | 6.3 | 1.1 | 1 |
| Methyl cyclohexane | ND | ug/kg | 6.3 | 0.96 | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 101 | 70-130 | |
| Toluene-d8 | 106 | 70-130 | |
| 4-Bromofluorobenzene | 112 | 70-130 | |
| Dibromofluoromethane | 101 | 70-130 | |



L2046782

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Report Date: 11/03/20

Lab Number:

Lab ID: L2046782-07 Date Collected: 10/27/20 10:32

Client ID: Date Received: 10/27/20 SOIL-003 Field Prep: Sample Location: SYRACUSE, NY Not Specified

Sample Depth:

Matrix: Soil Analytical Method: 1,8260C Analytical Date: 10/30/20 16:24

Analyst: MKS 75% Percent Solids:

| Volatile Organics by GC/MS - Westborough Lab ND ug/kg 6.4 2.9 1 1,1-Dichloroethane ND ug/kg 1.3 0.19 1 Chloroform ND ug/kg 1.3 0.19 1 Carbon tetrachloride ND ug/kg 1.3 0.30 1 Carbon tetrachloride ND ug/kg 1.3 0.30 1 Dibromochloromethane ND ug/kg 1.3 0.18 1 1,2-Dichloromethane ND ug/kg 1.3 0.18 1 1,2-Errichloroethane ND ug/kg 1.3 0.34 1 1,1-2-Errichloroethane ND ug/kg 0.64 0.25 1 Chlorobenzene ND ug/kg 0.64 0.16 1 1,2-Dichloroethane ND ug/kg 0.64 0.21 1 1,2-Dichloroethane ND ug/kg 0.64 0.21 1 1,1-1-Errichloroethane ND ug/kg | Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--|------------------------------------|-------------|-----------|-------|------|------|-----------------|
| 1,1-Dichloroethane ND ug/kg 1,3 0.19 1 Chloroform ND ug/kg 1,9 0.18 1 Carbon eterachloride ND ug/kg 1,3 0.30 1 1,2-Dichloropropane ND ug/kg 1,3 0.16 1 Dibromochloromethane ND ug/kg 1,3 0.18 1 1,1,2-Trichloroethane ND ug/kg 1,3 0.34 1 Tetrachloroethane ND ug/kg 0.64 0.25 1 Chlorobenzene ND ug/kg 0.64 0.16 1 Trichlorofluoromethane ND ug/kg 5,1 0.89 1 1,2-Dichloroethane ND ug/kg 6,6 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.21 1 Bromoform ND ug/kg 0.64 0.24< | Volatile Organics by GC/MS - Westl | borough Lab | | | | | |
| Chloroform ND ug/kg 1.9 0.18 1 Carbon tetrachloride ND ug/kg 1.3 0.30 1 L2-Dichloropropane ND ug/kg 1.3 0.16 1 Dibromochloromethane ND ug/kg 1.3 0.18 1 1,1,2-Trichloroethane ND ug/kg 1.3 0.18 1 Tetrachloroethane ND ug/kg 1.3 0.34 1 Tetrachloroethane ND ug/kg 0.64 0.25 1 Trichlorofubracene ND ug/kg 0.64 0.16 1 Trichlorofubracene ND ug/kg 5.1 0.89 1 1,2-Dichloromethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.21 1 Bromoform ND ug/kg 0.64 0.21 1 Bromoform ND ug/kg 0.64 0.21 | Methylene chloride | ND | | ug/kg | 6.4 | 2.9 | 1 |
| Carbon tetrachloride ND ug/kg 1.3 0.30 1 1,2-Dichloropropane ND ug/kg 1.3 0.16 1 Dibromochloromethane ND ug/kg 1.3 0.18 1 1,1,2-Trichloroethane ND ug/kg 1.3 0.34 1 Tetrachloroethane ND ug/kg 0.64 0.25 1 Chlorobenzene ND ug/kg 0.64 0.16 1 Trichlorofucomethane ND ug/kg 5.1 0.89 1 1,2-Dichloroethane ND ug/kg 5.1 0.89 1 1,2-Dichloroethane ND ug/kg 6.64 0.21 1 1,1,1-Trichloroethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.21 1 trans-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 trans-1,3-Dichloropropene ND ug/kg | 1,1-Dichloroethane | ND | | ug/kg | 1.3 | 0.19 | 1 |
| 1,2-Dichloropropane ND ug/kg 1.3 0.16 1 Dibromochloromethane ND ug/kg 1.3 0.18 1 1,1,2-Trichloroethane ND ug/kg 1.3 0.34 1 Tetrachloroethane ND ug/kg 0.64 0.25 1 Chlorobenzene ND ug/kg 0.64 0.25 1 Trichlorofluoromethane ND ug/kg 0.64 0.16 1 Trichlorofluoromethane ND ug/kg 5.1 0.89 1 1,2-Dichloroethane ND ug/kg 1.3 0.33 1 1,1-Trichloroethane ND ug/kg 1.3 0.33 1 1,1-Trichloroethane ND ug/kg 1.3 0.33 1 1,1-Trichloroethane ND ug/kg 1.3 0.35 1 Effortion ND ug/kg 0.64 0.21 1 Effortion ND ug/kg 0.64 0.14 1 Effortion ND ug/kg 0.64 0.14 1 Effortion ND ug/kg 0.64 0.14 1 Effortion ND ug/kg 0.64 0.20 1 Effortion ND ug/kg 0.64 0.20 1 Effortion ND ug/kg 0.64 0.20 1 Effortion ND ug/kg 0.64 0.21 1 Effyllon ND ug/kg 0.64 0.25 1 Effyllon ND ug/kg 0.64 0.25 1 Effyllon ND ug/kg 0.64 0.26 0.75 1 Effyllon ND ug/kg 0.64 0.58 | Chloroform | ND | | ug/kg | 1.9 | 0.18 | 1 |
| Dibromochloromethane ND ug/kg 1.3 0.18 1 1,1,2-Trichloroethane ND ug/kg 1.3 0.34 1 Tetrachloroethane ND ug/kg 0.64 0.25 1 Chlorobenzene ND ug/kg 0.64 0.16 1 Trichlorofluoromethane ND ug/kg 5.1 0.89 1 1,2-Dichloroethane ND ug/kg 1.3 0.33 1 1,1-Trichloroethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.21 1 Bromofichloropropene ND ug/kg 0.64 0.14 1 trans-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 | Carbon tetrachloride | ND | | ug/kg | 1.3 | 0.30 | 1 |
| 1,1,2-Trichloroethane ND ug/kg 1.3 0.34 1 Tetrachloroethene ND ug/kg 0.64 0.25 1 Chlorobenzene ND ug/kg 0.64 0.16 1 Trichlorofluoromethane ND ug/kg 5.1 0.89 1 1,2-Dichloroethane ND ug/kg 1.3 0.33 1 1,1,1-Trichloroethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.14 1 Bromodichloromethane ND ug/kg 0.64 0.14 1 trans-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 1.3 0.70 1 Tolluene ND ug/kg 1.3 0.70 | 1,2-Dichloropropane | ND | | ug/kg | 1.3 | 0.16 | 1 |
| Tetrachloroethene ND ug/kg 0.64 0.25 1 Chlorobenzene ND ug/kg 0.64 0.16 1 Trichlorotluoromethane ND ug/kg 5.1 0.89 1 1,2-Dichloroethane ND ug/kg 1.3 0.33 1 1,1,1-Trichloroethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.14 1 Bromodichloropropene ND ug/kg 0.64 0.14 1 trans-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 0.64 0.21 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.18 | Dibromochloromethane | ND | | ug/kg | 1.3 | 0.18 | 1 |
| Chlorobenzene ND ug/kg 0.64 0.16 1 Trichlorofluoromethane ND ug/kg 5.1 0.89 1 1,2-Dichloroethane ND ug/kg 1.3 0.33 1 1,1,1-Trichloroethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.14 1 trans-1,3-Dichloropropene ND ug/kg 1.3 0.35 1 cis-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 Bromoform ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 5.1 1.2 1 Chloroethane ND ug/kg 2.6 0.75 1 < | 1,1,2-Trichloroethane | ND | | ug/kg | 1.3 | 0.34 | 1 |
| Trichlorofluoromethane ND ug/kg 5.1 0.89 1 1,2-Dichloroethane ND ug/kg 1.3 0.33 1 1,1,1-Trichloroethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.14 1 trans-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 sis-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 Bromoform ND ug/kg 5.1 0.32 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 5.1 1.2 1 Chloromethane ND ug/kg 2.6 0.75 <td< td=""><td>Tetrachloroethene</td><td>ND</td><td></td><td>ug/kg</td><td>0.64</td><td>0.25</td><td>1</td></td<> | Tetrachloroethene | ND | | ug/kg | 0.64 | 0.25 | 1 |
| 1,2-Dichloroethane ND ug/kg 1.3 0.33 1 1,1,1-Trichloroethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.14 1 Bromodichloropropene ND ug/kg 1.3 0.35 1 cis-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 Bromoform ND ug/kg 0.64 0.20 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 1.3 0.43 1 <td>Chlorobenzene</td> <td>ND</td> <td></td> <td>ug/kg</td> <td>0.64</td> <td>0.16</td> <td>1</td> | Chlorobenzene | ND | | ug/kg | 0.64 | 0.16 | 1 |
| 1,1,1-Trichloroethane ND ug/kg 0.64 0.21 1 Bromodichloromethane ND ug/kg 0.64 0.14 1 trans-1,3-Dichloropropene ND ug/kg 1.3 0.35 1 cis-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 1.3 0.58 1 | Trichlorofluoromethane | ND | | ug/kg | 5.1 | 0.89 | 1 |
| Bromodichloromethane ND ug/kg 0.64 0.14 1 trans-1,3-Dichloropropene ND ug/kg 1.3 0.35 1 cis-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 1.3 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 <td>1,2-Dichloroethane</td> <td>ND</td> <td></td> <td>ug/kg</td> <td>1.3</td> <td>0.33</td> <td>1</td> | 1,2-Dichloroethane | ND | | ug/kg | 1.3 | 0.33 | 1 |
| trans-1,3-Dichloropropene ND ug/kg 1.3 0.35 1 cis-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.70 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 5.1 1.2 1 Chloroethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 1.3 0.30 1 Trichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 1.9 0.18 1 | 1,1,1-Trichloroethane | ND | | ug/kg | 0.64 | 0.21 | 1 |
| cis-1,3-Dichloropropene ND ug/kg 0.64 0.20 1 Bromoform ND ug/kg 5.1 0.32 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 <td>Bromodichloromethane</td> <td>ND</td> <td></td> <td>ug/kg</td> <td>0.64</td> <td>0.14</td> <td>1</td> | Bromodichloromethane | ND | | ug/kg | 0.64 | 0.14 | 1 |
| Bromoform ND ug/kg 5.1 0.32 1 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | trans-1,3-Dichloropropene | ND | | ug/kg | 1.3 | 0.35 | 1 |
| 1,1,2,2-Tetrachloroethane ND ug/kg 0.64 0.21 1 Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | cis-1,3-Dichloropropene | ND | | ug/kg | 0.64 | 0.20 | 1 |
| Benzene ND ug/kg 0.64 0.21 1 Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | Bromoform | ND | | ug/kg | 5.1 | 0.32 | 1 |
| Toluene ND ug/kg 1.3 0.70 1 Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.64 | 0.21 | 1 |
| Ethylbenzene ND ug/kg 1.3 0.18 1 Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | Benzene | ND | | ug/kg | 0.64 | 0.21 | 1 |
| Chloromethane ND ug/kg 5.1 1.2 1 Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | Toluene | ND | | ug/kg | 1.3 | 0.70 | 1 |
| Bromomethane ND ug/kg 2.6 0.75 1 Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | Ethylbenzene | ND | | ug/kg | 1.3 | 0.18 | 1 |
| Vinyl chloride ND ug/kg 1.3 0.43 1 Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | Chloromethane | ND | | ug/kg | 5.1 | 1.2 | 1 |
| Chloroethane ND ug/kg 2.6 0.58 1 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | Bromomethane | ND | | ug/kg | 2.6 | 0.75 | 1 |
| 1,1-Dichloroethene ND ug/kg 1.3 0.30 1 trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | Vinyl chloride | ND | | ug/kg | 1.3 | 0.43 | 1 |
| trans-1,2-Dichloroethene ND ug/kg 1.9 0.18 1 Trichloroethene ND ug/kg 0.64 0.18 1 | Chloroethane | ND | | ug/kg | 2.6 | 0.58 | 1 |
| Trichloroethene ND ug/kg 0.64 0.18 1 | 1,1-Dichloroethene | ND | | ug/kg | 1.3 | 0.30 | 1 |
| | trans-1,2-Dichloroethene | ND | | ug/kg | 1.9 | 0.18 | 1 |
| 1,2-Dichlorobenzene ND ug/kg 2.6 0.18 1 | Trichloroethene | ND | | ug/kg | 0.64 | 0.18 | 1 |
| | 1,2-Dichlorobenzene | ND | | ug/kg | 2.6 | 0.18 | 1 |



11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000 Report Date:

SAMPLE RESULTS

Lab ID: L2046782-07 Date Collected: 10/27/20 10:32

Client ID: SOIL-003 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---------------------------------------|---------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Westboro | ugh Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 2.6 | 0.19 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 2.6 | 0.22 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 2.6 | 0.26 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.6 | 0.72 | 1 |
| o-Xylene | ND | | ug/kg | 1.3 | 0.37 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.3 | 0.22 | 1 |
| Styrene | ND | | ug/kg | 1.3 | 0.25 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 13 | 1.2 | 1 |
| Acetone | ND | | ug/kg | 13 | 6.2 | 1 |
| Carbon disulfide | ND | | ug/kg | 13 | 5.8 | 1 |
| 2-Butanone | ND | | ug/kg | 13 | 2.8 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 13 | 1.6 | 1 |
| 2-Hexanone | ND | | ug/kg | 13 | 1.5 | 1 |
| Bromochloromethane | ND | | ug/kg | 2.6 | 0.26 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 1.3 | 0.36 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 3.8 | 1.3 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.3 | 0.14 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 2.6 | 0.41 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 2.6 | 0.35 | 1 |
| Methyl Acetate | ND | | ug/kg | 5.1 | 1.2 | 1 |
| Cyclohexane | ND | | ug/kg | 13 | 0.70 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 100 | 45. | 1 |
| Freon-113 | ND | | ug/kg | 5.1 | 0.89 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 5.1 | 0.78 | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 101 | 70-130 | |
| Toluene-d8 | 103 | 70-130 | |
| 4-Bromofluorobenzene | 107 | 70-130 | |
| Dibromofluoromethane | 101 | 70-130 | |



L2046782

10/27/20 10:48

Not Specified

10/27/20

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Report Date: 11/03/20

Lab Number:

Date Collected:

Date Received:

Field Prep:

Lab ID: L2046782-08

Client ID: SOIL-004

Sample Location: SYRACUSE, NY

Sample Depth:

Matrix: Soil

Analytical Method: 1,8260C

Analytical Date: 10/30/20 16:48

Analyst: MKS 77% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|--------------|-----------|-------|------|------|-----------------|
| Volatile Organics by GC/MS - Wes | tborough Lab | | | | | |
| Methylene chloride | ND | | ug/kg | 6.3 | 2.9 | 1 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.2 | 0.18 | 1 |
| Chloroform | ND | | ug/kg | 1.9 | 0.18 | 1 |
| Carbon tetrachloride | ND | | ug/kg | 1.2 | 0.29 | 1 |
| 1,2-Dichloropropane | ND | | ug/kg | 1.2 | 0.16 | 1 |
| Dibromochloromethane | ND | | ug/kg | 1.2 | 0.18 | 1 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.2 | 0.34 | 1 |
| Tetrachloroethene | ND | | ug/kg | 0.63 | 0.25 | 1 |
| Chlorobenzene | ND | | ug/kg | 0.63 | 0.16 | 1 |
| Trichlorofluoromethane | ND | | ug/kg | 5.0 | 0.87 | 1 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.2 | 0.32 | 1 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 0.63 | 0.21 | 1 |
| Bromodichloromethane | ND | | ug/kg | 0.63 | 0.14 | 1 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.2 | 0.34 | 1 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 0.63 | 0.20 | 1 |
| Bromoform | ND | | ug/kg | 5.0 | 0.31 | 1 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.63 | 0.21 | 1 |
| Benzene | ND | | ug/kg | 0.63 | 0.21 | 1 |
| Toluene | ND | | ug/kg | 1.2 | 0.68 | 1 |
| Ethylbenzene | ND | | ug/kg | 1.2 | 0.18 | 1 |
| Chloromethane | ND | | ug/kg | 5.0 | 1.2 | 1 |
| Bromomethane | ND | | ug/kg | 2.5 | 0.73 | 1 |
| Vinyl chloride | ND | | ug/kg | 1.2 | 0.42 | 1 |
| Chloroethane | ND | | ug/kg | 2.5 | 0.57 | 1 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.2 | 0.30 | 1 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.9 | 0.17 | 1 |
| Trichloroethene | ND | | ug/kg | 0.63 | 0.17 | 1 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 2.5 | 0.18 | 1 |



11/03/20

Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: 065897.000.0002000

L2046782-08

SAMPLE RESULTS

Date Collected: 10/27/20 10:48

Report Date:

Date Received: Client ID: 10/27/20 SOIL-004 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Lab ID:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|--------------|-----------|-------|-----|------|-----------------|
| Volatile Organics by GC/MS - Wes | tborough Lab | | | | | |
| 1,3-Dichlorobenzene | ND | | ug/kg | 2.5 | 0.19 | 1 |
| 1,4-Dichlorobenzene | ND | | ug/kg | 2.5 | 0.21 | 1 |
| Methyl tert butyl ether | ND | | ug/kg | 2.5 | 0.25 | 1 |
| p/m-Xylene | ND | | ug/kg | 2.5 | 0.70 | 1 |
| o-Xylene | ND | | ug/kg | 1.2 | 0.36 | 1 |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.2 | 0.22 | 1 |
| Styrene | ND | | ug/kg | 1.2 | 0.25 | 1 |
| Dichlorodifluoromethane | ND | | ug/kg | 12 | 1.1 | 1 |
| Acetone | ND | | ug/kg | 12 | 6.0 | 1 |
| Carbon disulfide | ND | | ug/kg | 12 | 5.7 | 1 |
| 2-Butanone | ND | | ug/kg | 12 | 2.8 | 1 |
| 4-Methyl-2-pentanone | ND | | ug/kg | 12 | 1.6 | 1 |
| 2-Hexanone | ND | | ug/kg | 12 | 1.5 | 1 |
| Bromochloromethane | ND | | ug/kg | 2.5 | 0.26 | 1 |
| 1,2-Dibromoethane | ND | | ug/kg | 1.2 | 0.35 | 1 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 3.8 | 1.2 | 1 |
| Isopropylbenzene | ND | | ug/kg | 1.2 | 0.14 | 1 |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 2.5 | 0.40 | 1 |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 2.5 | 0.34 | 1 |
| Methyl Acetate | ND | | ug/kg | 5.0 | 1.2 | 1 |
| Cyclohexane | ND | | ug/kg | 12 | 0.68 | 1 |
| 1,4-Dioxane | ND | | ug/kg | 100 | 44. | 1 |
| Freon-113 | ND | | ug/kg | 5.0 | 0.87 | 1 |
| Methyl cyclohexane | ND | | ug/kg | 5.0 | 0.76 | 1 |
| | | | | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria | |
|-----------------------|------------|----------------------------------|--|
| 1,2-Dichloroethane-d4 | 100 | 70-130 | |
| Toluene-d8 | 101 | 70-130 | |
| 4-Bromofluorobenzene | 103 | 70-130 | |
| Dibromofluoromethane | 101 | 70-130 | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 10/30/20 11:00

Analyst: NLK

| arameter | Result | Qualifier | Units | i | RL | MDL |
|--------------------------------|----------------|-----------|-------|-------|--------|-------------|
| olatile Organics by GC/MS - Wo | estborough Lab | for sampl | e(s): | 02-04 | Batch: | WG1428743-5 |
| Methylene chloride | ND | | ug/k | 9 | 5.0 | 2.3 |
| 1,1-Dichloroethane | ND | | ug/k | 9 | 1.0 | 0.14 |
| Chloroform | ND | | ug/k | 9 | 1.5 | 0.14 |
| Carbon tetrachloride | ND | | ug/k | 9 | 1.0 | 0.23 |
| 1,2-Dichloropropane | ND | | ug/k | 9 | 1.0 | 0.12 |
| Dibromochloromethane | ND | | ug/k | 9 | 1.0 | 0.14 |
| 1,1,2-Trichloroethane | ND | | ug/k | 9 | 1.0 | 0.27 |
| Tetrachloroethene | ND | | ug/k | 9 | 0.50 | 0.20 |
| Chlorobenzene | ND | | ug/k | 9 | 0.50 | 0.13 |
| Trichlorofluoromethane | ND | | ug/k | 9 | 4.0 | 0.70 |
| 1,2-Dichloroethane | ND | | ug/k | 9 | 1.0 | 0.26 |
| 1,1,1-Trichloroethane | ND | | ug/k | 9 | 0.50 | 0.17 |
| Bromodichloromethane | ND | | ug/k | 9 | 0.50 | 0.11 |
| trans-1,3-Dichloropropene | ND | | ug/k | 9 | 1.0 | 0.27 |
| cis-1,3-Dichloropropene | ND | | ug/k | 9 | 0.50 | 0.16 |
| Bromoform | ND | | ug/k | 9 | 4.0 | 0.25 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/k | 9 | 0.50 | 0.17 |
| Benzene | ND | | ug/k | 9 | 0.50 | 0.17 |
| Toluene | ND | | ug/k | 9 | 1.0 | 0.54 |
| Ethylbenzene | ND | | ug/k | 9 | 1.0 | 0.14 |
| Chloromethane | ND | | ug/k | 9 | 4.0 | 0.93 |
| Bromomethane | 1.0 | J | ug/k | 9 | 2.0 | 0.58 |
| Vinyl chloride | ND | | ug/k | 9 | 1.0 | 0.34 |
| Chloroethane | ND | | ug/k | 9 | 2.0 | 0.45 |
| 1,1-Dichloroethene | ND | | ug/k | 9 | 1.0 | 0.24 |
| trans-1,2-Dichloroethene | ND | | ug/k | 3 | 1.5 | 0.14 |
| Trichloroethene | ND | | ug/k | 9 | 0.50 | 0.14 |
| 1,2-Dichlorobenzene | ND | | ug/k | 3 | 2.0 | 0.14 |
| 1,3-Dichlorobenzene | ND | | ug/k | 9 | 2.0 | 0.15 |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 10/30/20 11:00

Analyst: NLK

| Parameter | Result | Qualifier | Units | s | RL | MDL |
|----------------------------------|--------------|-----------|-------|-------|--------|-------------|
| Volatile Organics by GC/MS - Wes | tborough Lab | for sampl | e(s): | 02-04 | Batch: | WG1428743-5 |
| 1,4-Dichlorobenzene | ND | | ug/k | g | 2.0 | 0.17 |
| Methyl tert butyl ether | ND | | ug/k | g | 2.0 | 0.20 |
| p/m-Xylene | ND | | ug/k | g | 2.0 | 0.56 |
| o-Xylene | ND | | ug/k | g | 1.0 | 0.29 |
| cis-1,2-Dichloroethene | ND | | ug/k | g | 1.0 | 0.18 |
| Styrene | ND | | ug/k | g | 1.0 | 0.20 |
| Dichlorodifluoromethane | ND | | ug/k | g | 10 | 0.92 |
| Acetone | ND | | ug/k | g | 10 | 4.8 |
| Carbon disulfide | ND | | ug/k | g | 10 | 4.6 |
| 2-Butanone | ND | | ug/k | g | 10 | 2.2 |
| 4-Methyl-2-pentanone | ND | | ug/k | g | 10 | 1.3 |
| 2-Hexanone | ND | | ug/k | g | 10 | 1.2 |
| Bromochloromethane | ND | | ug/k | g | 2.0 | 0.20 |
| 1,2-Dibromoethane | ND | | ug/k | g | 1.0 | 0.28 |
| 1,2-Dibromo-3-chloropropane | ND | | ug/k | g | 3.0 | 1.0 |
| Isopropylbenzene | ND | | ug/k | g | 1.0 | 0.11 |
| 1,2,3-Trichlorobenzene | ND | | ug/k | g | 2.0 | 0.32 |
| 1,2,4-Trichlorobenzene | ND | | ug/k | g | 2.0 | 0.27 |
| Methyl Acetate | ND | | ug/k | g | 4.0 | 0.95 |
| Cyclohexane | ND | | ug/k | g | 10 | 0.54 |
| 1,4-Dioxane | ND | | ug/k | g | 80 | 35. |
| Freon-113 | ND | | ug/k | g | 4.0 | 0.69 |
| Methyl cyclohexane | ND | | ug/k | g | 4.0 | 0.60 |
| | | | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 10/30/20 11:00

Analyst: NLK

Parameter Result Qualifier Units RL MDL

Volatile Organics by GC/MS - Westborough Lab for sample(s): 02-04 Batch: WG1428743-5

| | | Acceptance | |
|-----------------------|-------------|--------------------|--|
| Surrogate | %Recovery (| Qualifier Criteria | |
| | | | |
| 1,2-Dichloroethane-d4 | 97 | 70-130 | |
| Toluene-d8 | 96 | 70-130 | |
| 4-Bromofluorobenzene | 95 | 70-130 | |
| Dibromofluoromethane | 92 | 70-130 | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 11/01/20 14:08

Analyst: AD

| arameter | Result | Qualifier | Units | RL | MDL |
|-----------------------------|-----------------|-----------|----------|--------|-------------|
| olatile Organics by GC/MS - | Westborough Lab | for sampl | e(s): 01 | Batch: | WG1429170-5 |
| Methylene chloride | ND | | ug/kg | 5.0 | 2.3 |
| 1,1-Dichloroethane | ND | | ug/kg | 1.0 | 0.14 |
| Chloroform | ND | | ug/kg | 1.5 | 0.14 |
| Carbon tetrachloride | ND | | ug/kg | 1.0 | 0.23 |
| 1,2-Dichloropropane | ND | | ug/kg | 1.0 | 0.12 |
| Dibromochloromethane | ND | | ug/kg | 1.0 | 0.14 |
| 1,1,2-Trichloroethane | ND | | ug/kg | 1.0 | 0.27 |
| Tetrachloroethene | ND | | ug/kg | 0.50 | 0.20 |
| Chlorobenzene | ND | | ug/kg | 0.50 | 0.13 |
| Trichlorofluoromethane | ND | | ug/kg | 4.0 | 0.70 |
| 1,2-Dichloroethane | ND | | ug/kg | 1.0 | 0.26 |
| 1,1,1-Trichloroethane | ND | | ug/kg | 0.50 | 0.17 |
| Bromodichloromethane | ND | | ug/kg | 0.50 | 0.11 |
| trans-1,3-Dichloropropene | ND | | ug/kg | 1.0 | 0.27 |
| cis-1,3-Dichloropropene | ND | | ug/kg | 0.50 | 0.16 |
| Bromoform | ND | | ug/kg | 4.0 | 0.25 |
| 1,1,2,2-Tetrachloroethane | ND | | ug/kg | 0.50 | 0.17 |
| Benzene | ND | | ug/kg | 0.50 | 0.17 |
| Toluene | ND | | ug/kg | 1.0 | 0.54 |
| Ethylbenzene | ND | | ug/kg | 1.0 | 0.14 |
| Chloromethane | ND | | ug/kg | 4.0 | 0.93 |
| Bromomethane | 1.9 | J | ug/kg | 2.0 | 0.58 |
| Vinyl chloride | ND | | ug/kg | 1.0 | 0.34 |
| Chloroethane | ND | | ug/kg | 2.0 | 0.45 |
| 1,1-Dichloroethene | ND | | ug/kg | 1.0 | 0.24 |
| trans-1,2-Dichloroethene | ND | | ug/kg | 1.5 | 0.14 |
| Trichloroethene | ND | | ug/kg | 0.50 | 0.14 |
| 1,2-Dichlorobenzene | ND | | ug/kg | 2.0 | 0.14 |
| 1,3-Dichlorobenzene | ND | | ug/kg | 2.0 | 0.15 |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 11/01/20 14:08

Analyst: AD

| arameter | Result | Qualifier Units | RL | MDL |
|--------------------------------|---------------|---------------------|--------|-------------|
| olatile Organics by GC/MS - We | stborough Lat | o for sample(s): 01 | Batch: | WG1429170-5 |
| 1,4-Dichlorobenzene | ND | ug/kg | 2.0 | 0.17 |
| Methyl tert butyl ether | ND | ug/kg | 2.0 | 0.20 |
| p/m-Xylene | ND | ug/kg | 2.0 | 0.56 |
| o-Xylene | ND | ug/kg | 1.0 | 0.29 |
| cis-1,2-Dichloroethene | ND | ug/kg | 1.0 | 0.18 |
| Styrene | ND | ug/kg | 1.0 | 0.20 |
| Dichlorodifluoromethane | ND | ug/kg | 10 | 0.92 |
| Acetone | ND | ug/kg | 10 | 4.8 |
| Carbon disulfide | ND | ug/kg | 10 | 4.6 |
| 2-Butanone | ND | ug/kg | 10 | 2.2 |
| 4-Methyl-2-pentanone | ND | ug/kg | 10 | 1.3 |
| 2-Hexanone | ND | ug/kg | 10 | 1.2 |
| Bromochloromethane | ND | ug/kg | 2.0 | 0.20 |
| 1,2-Dibromoethane | ND | ug/kg | 1.0 | 0.28 |
| 1,2-Dibromo-3-chloropropane | ND | ug/kg | 3.0 | 1.0 |
| Isopropylbenzene | ND | ug/kg | 1.0 | 0.11 |
| 1,2,3-Trichlorobenzene | ND | ug/kg | 2.0 | 0.32 |
| 1,2,4-Trichlorobenzene | ND | ug/kg | 2.0 | 0.27 |
| Methyl Acetate | ND | ug/kg | 4.0 | 0.95 |
| Cyclohexane | ND | ug/kg | 10 | 0.54 |
| 1,4-Dioxane | ND | ug/kg | 80 | 35. |
| Freon-113 | ND | ug/kg | 4.0 | 0.69 |
| Methyl cyclohexane | ND | ug/kg | 4.0 | 0.60 |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 11/01/20 14:08

Analyst: AD

Parameter Result Qualifier Units RL MDL

Volatile Organics by GC/MS - Westborough Lab for sample(s): 01 Batch: WG1429170-5

| | | Acceptance | | | |
|-----------------------|-----------|------------|----------|--|--|
| Surrogate | %Recovery | Qualifier | Criteria | | |
| | | | | | |
| 1,2-Dichloroethane-d4 | 98 | | 70-130 | | |
| Toluene-d8 | 95 | | 70-130 | | |
| 4-Bromofluorobenzene | 95 | | 70-130 | | |
| Dibromofluoromethane | 92 | | 70-130 | | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 10/30/20 15:08

Analyst: MKS

| arameter | Result | Qualifier Units | RL. | MD | L |
|----------------------------------|------------|------------------|---------------|----------|----------------|
| olatile Organics by EPA 5035 Low | - Westboro | ough Lab for sam | ple(s): 05-08 | Batch: \ | WG1429250-5 |
| Methylene chloride | ND | ug/k <u>ç</u> | g 5.0 | 2.3 | 3 |
| 1,1-Dichloroethane | ND | ug/kç | g 1.0 | 0.1 | 4 |
| Chloroform | ND | ug/kç | g 1.5 | 0.1 | 4 |
| Carbon tetrachloride | ND | ug/kç | g 1.0 | 0.2 | .3 |
| 1,2-Dichloropropane | ND | ug/kç | g 1.0 | 0.1 | 2 |
| Dibromochloromethane | ND | ug/kç | g 1.0 | 0.1 | 4 |
| 1,1,2-Trichloroethane | ND | ug/kç | g 1.0 | 0.2 | .7 |
| Tetrachloroethene | ND | ug/kç | g 0.50 | 0.2 | : 0 |
| Chlorobenzene | ND | ug/kç | g 0.50 | 0.1 | 3 |
| Trichlorofluoromethane | ND | ug/kç | g 4.0 | 0.7 | ' 0 |
| 1,2-Dichloroethane | ND | ug/kç | g 1.0 | 0.2 | 26 |
| 1,1,1-Trichloroethane | ND | ug/kg | g 0.50 | 0.1 | 7 |
| Bromodichloromethane | ND | ug/kg | g 0.50 | 0.1 | 1 |
| trans-1,3-Dichloropropene | ND | ug/kç | g 1.0 | 0.2 | 27 |
| cis-1,3-Dichloropropene | ND | ug/kç | g 0.50 | 0.1 | 6 |
| Bromoform | ND | ug/kç | g 4.0 | 0.2 | 25 |
| 1,1,2,2-Tetrachloroethane | ND | ug/k | g 0.50 | 0.1 | 7 |
| Benzene | ND | ug/kg | g 0.50 | 0.1 | 7 |
| Toluene | ND | ug/kg | g 1.0 | 0.5 | 5 4 |
| Ethylbenzene | ND | ug/kg | g 1.0 | 0.1 | 4 |
| Chloromethane | ND | ug/kg | g 4.0 | 0.9 |)3 |
| Bromomethane | ND | ug/kg | g 2.0 | 0.5 | 58 |
| Vinyl chloride | ND | ug/kg | g 1.0 | 0.3 | 34 |
| Chloroethane | ND | ug/kç | g 2.0 | 0.4 | 5 |
| 1,1-Dichloroethene | ND | ug/kç | g 1.0 | 0.2 | 24 |
| trans-1,2-Dichloroethene | ND | ug/kç | g 1.5 | 0.1 | 4 |
| Trichloroethene | ND | ug/kç | g 0.50 | 0.1 | 4 |
| 1,2-Dichlorobenzene | ND | ug/kç | g 2.0 | 0.1 | 4 |
| 1,3-Dichlorobenzene | ND | ug/k | g 2.0 | 0.1 | 5 |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000 **Report Date:** 11/03/20

Method Blank Analysis Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 10/30/20 15:08

Analyst: MKS

| Parameter | Result | Qualifier | Units | RL | MDL | |
|-----------------------------------|--------------|------------|--------------|-------|--------------------|---|
| Volatile Organics by EPA 5035 Low | v - Westboro | ugh Lab fo | r sample(s): | 05-08 | Batch: WG1429250-5 | |
| 1,4-Dichlorobenzene | ND | | ug/kg | 2.0 | 0.17 | |
| Methyl tert butyl ether | ND | | ug/kg | 2.0 | 0.20 | - |
| p/m-Xylene | ND | | ug/kg | 2.0 | 0.56 | |
| o-Xylene | ND | | ug/kg | 1.0 | 0.29 | - |
| cis-1,2-Dichloroethene | ND | | ug/kg | 1.0 | 0.18 | |
| Styrene | ND | | ug/kg | 1.0 | 0.20 | |
| Dichlorodifluoromethane | ND | | ug/kg | 10 | 0.92 | |
| Acetone | ND | | ug/kg | 10 | 4.8 | |
| Carbon disulfide | ND | | ug/kg | 10 | 4.6 | |
| 2-Butanone | ND | | ug/kg | 10 | 2.2 | |
| 4-Methyl-2-pentanone | ND | | ug/kg | 10 | 1.3 | |
| 2-Hexanone | ND | | ug/kg | 10 | 1.2 | |
| Bromochloromethane | ND | | ug/kg | 2.0 | 0.20 | |
| 1,2-Dibromoethane | ND | | ug/kg | 1.0 | 0.28 | |
| 1,2-Dibromo-3-chloropropane | ND | | ug/kg | 3.0 | 1.0 | |
| Isopropylbenzene | ND | | ug/kg | 1.0 | 0.11 | |
| 1,2,3-Trichlorobenzene | ND | | ug/kg | 2.0 | 0.32 | |
| 1,2,4-Trichlorobenzene | ND | | ug/kg | 2.0 | 0.27 | |
| Methyl Acetate | ND | | ug/kg | 4.0 | 0.95 | |
| Cyclohexane | ND | | ug/kg | 10 | 0.54 | |
| 1,4-Dioxane | ND | | ug/kg | 80 | 35. | |
| Freon-113 | ND | | ug/kg | 4.0 | 0.69 | |
| Methyl cyclohexane | ND | | ug/kg | 4.0 | 0.60 | |
| | | | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Method Blank Analysis
Batch Quality Control

Analytical Method: 1,8260C Analytical Date: 10/30/20 15:08

Analyst: MKS

Parameter Result Qualifier Units RL MDL

Volatile Organics by EPA 5035 Low - Westborough Lab for sample(s): 05-08 Batch: WG1429250-5

| | | Acceptance | | | |
|-----------------------|-------------|--------------------|--|--|--|
| Surrogate | %Recovery (| Qualifier Criteria | | | |
| | | | | | |
| 1,2-Dichloroethane-d4 | 98 | 70-130 | | | |
| Toluene-d8 | 102 | 70-130 | | | |
| 4-Bromofluorobenzene | 102 | 70-130 | | | |
| Dibromofluoromethane | 95 | 70-130 | | | |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| arameter | LCS %Recovery Qual | LCSD %Recovery Q | %Recovery ual Limits | RPD | RPD Qual Limits |
|--|----------------------------|----------------------|-------------------------|-----|--------------------|
| olatile Organics by GC/MS - Westboroug | h Lab Associated sample(s) | : 02-04 Batch: WG142 | 28743-3 WG1428743-4 | | |
| Methylene chloride | 84 | 86 | 70-130 | 2 | 30 |
| 1,1-Dichloroethane | 96 | 97 | 70-130 | 1 | 30 |
| Chloroform | 96 | 97 | 70-130 | 1 | 30 |
| Carbon tetrachloride | 94 | 94 | 70-130 | 0 | 30 |
| 1,2-Dichloropropane | 99 | 100 | 70-130 | 1 | 30 |
| Dibromochloromethane | 101 | 99 | 70-130 | 2 | 30 |
| 1,1,2-Trichloroethane | 98 | 97 | 70-130 | 1 | 30 |
| Tetrachloroethene | 95 | 93 | 70-130 | 2 | 30 |
| Chlorobenzene | 96 | 96 | 70-130 | 0 | 30 |
| Trichlorofluoromethane | 97 | 98 | 70-139 | 1 | 30 |
| 1,2-Dichloroethane | 98 | 96 | 70-130 | 2 | 30 |
| 1,1,1-Trichloroethane | 98 | 96 | 70-130 | 2 | 30 |
| Bromodichloromethane | 101 | 100 | 70-130 | 1 | 30 |
| trans-1,3-Dichloropropene | 96 | 94 | 70-130 | 2 | 30 |
| cis-1,3-Dichloropropene | 101 | 100 | 70-130 | 1 | 30 |
| Bromoform | 98 | 96 | 70-130 | 2 | 30 |
| 1,1,2,2-Tetrachloroethane | 97 | 98 | 70-130 | 1 | 30 |
| Benzene | 96 | 96 | 70-130 | 0 | 30 |
| Toluene | 94 | 94 | 70-130 | 0 | 30 |
| Ethylbenzene | 97 | 96 | 70-130 | 1 | 30 |
| Chloromethane | 82 | 82 | 52-130 | 0 | 30 |
| Bromomethane | 93 | 92 | 57-147 | 1 | 30 |
| Vinyl chloride | 93 | 95 | 67-130 | 2 | 30 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | | %Recovery Limits | RPD | RPD Qual Limits | |
|--|------------------|------------|-------------------|-------------|---------------------|-----|--------------------|--|
| /olatile Organics by GC/MS - Westborough | Lab Associated | sample(s): | 02-04 Batch: | WG1428743-3 | WG1428743-4 | | | |
| Chloroethane | 93 | | 93 | | 50-151 | 0 | 30 | |
| 1,1-Dichloroethene | 90 | | 90 | | 65-135 | 0 | 30 | |
| trans-1,2-Dichloroethene | 92 | | 91 | | 70-130 | 1 | 30 | |
| Trichloroethene | 98 | | 98 | | 70-130 | 0 | 30 | |
| 1,2-Dichlorobenzene | 94 | | 96 | | 70-130 | 2 | 30 | |
| 1,3-Dichlorobenzene | 96 | | 96 | | 70-130 | 0 | 30 | |
| 1,4-Dichlorobenzene | 94 | | 97 | | 70-130 | 3 | 30 | |
| Methyl tert butyl ether | 89 | | 90 | | 66-130 | 1 | 30 | |
| p/m-Xylene | 99 | | 98 | | 70-130 | 1 | 30 | |
| o-Xylene | 98 | | 97 | | 70-130 | 1 | 30 | |
| cis-1,2-Dichloroethene | 92 | | 93 | | 70-130 | 1 | 30 | |
| Styrene | 99 | | 99 | | 70-130 | 0 | 30 | |
| Dichlorodifluoromethane | 71 | | 71 | | 30-146 | 0 | 30 | |
| Acetone | 90 | | 97 | | 54-140 | 7 | 30 | |
| Carbon disulfide | 83 | | 84 | | 59-130 | 1 | 30 | |
| 2-Butanone | 95 | | 92 | | 70-130 | 3 | 30 | |
| 4-Methyl-2-pentanone | 93 | | 91 | | 70-130 | 2 | 30 | |
| 2-Hexanone | 91 | | 91 | | 70-130 | 0 | 30 | |
| Bromochloromethane | 95 | | 93 | | 70-130 | 2 | 30 | |
| 1,2-Dibromoethane | 96 | | 94 | | 70-130 | 2 | 30 | |
| 1,2-Dibromo-3-chloropropane | 89 | | 91 | | 68-130 | 2 | 30 | |
| Isopropylbenzene | 97 | | 98 | | 70-130 | 1 | 30 | |
| 1,2,3-Trichlorobenzene | 89 | | 92 | | 70-130 | 3 | 30 | |

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number:

L2046782

Report Date:

11/03/20

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | | %Recovery Limits | RPD | Qual | RPD Limits |
|---|------------------|------------|-------------------|-------------|---------------------|-----|------|---------------|
| Volatile Organics by GC/MS - Westborough La | • | sample(s): | 02-04 Batch: | WG1428743-3 | WG1428743-4 | | | |
| 1,2,4-Trichlorobenzene | 93 | | 94 | | 70-130 | 1 | | 30 |
| Methyl Acetate | 93 | | 95 | | 51-146 | 2 | | 30 |
| Cyclohexane | 94 | | 94 | | 59-142 | 0 | | 30 |
| 1,4-Dioxane | 100 | | 96 | | 65-136 | 4 | | 30 |
| Freon-113 | 93 | | 92 | | 50-139 | 1 | | 30 |
| Methyl cyclohexane | 96 | | 95 | | 70-130 | 1 | | 30 |

| Surrogate | LCS %Recovery Qual | LCSD %Recovery Qual | Acceptance Criteria |
|-----------------------|-----------------------|------------------------|------------------------|
| 1,2-Dichloroethane-d4 | 98 | 98 | 70-130 |
| Toluene-d8 | 98 | 98 | 70-130 |
| 4-Bromofluorobenzene | 97 | 99 | 70-130 |
| Dibromofluoromethane | 96 | 97 | 70-130 |

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | RPD Qual Limits |
|---|------------------|--------------|-------------------|----------|---------------------|-----|--------------------|
| Volatile Organics by GC/MS - Westboroug | h Lab Associated | sample(s): 0 | 1 Batch: WG1 | 429170-3 | WG1429170-4 | | |
| Methylene chloride | 99 | | 101 | | 70-130 | 2 | 30 |
| 1,1-Dichloroethane | 113 | | 114 | | 70-130 | 1 | 30 |
| Chloroform | 111 | | 112 | | 70-130 | 1 | 30 |
| Carbon tetrachloride | 107 | | 106 | | 70-130 | 1 | 30 |
| 1,2-Dichloropropane | 111 | | 112 | | 70-130 | 1 | 30 |
| Dibromochloromethane | 105 | | 106 | | 70-130 | 1 | 30 |
| 1,1,2-Trichloroethane | 102 | | 103 | | 70-130 | 1 | 30 |
| Tetrachloroethene | 106 | | 103 | | 70-130 | 3 | 30 |
| Chlorobenzene | 105 | | 104 | | 70-130 | 1 | 30 |
| Trichlorofluoromethane | 109 | | 108 | | 70-139 | 1 | 30 |
| 1,2-Dichloroethane | 108 | | 108 | | 70-130 | 0 | 30 |
| 1,1,1-Trichloroethane | 110 | | 110 | | 70-130 | 0 | 30 |
| Bromodichloromethane | 110 | | 110 | | 70-130 | 0 | 30 |
| trans-1,3-Dichloropropene | 104 | | 104 | | 70-130 | 0 | 30 |
| cis-1,3-Dichloropropene | 112 | | 112 | | 70-130 | 0 | 30 |
| Bromoform | 98 | | 101 | | 70-130 | 3 | 30 |
| 1,1,2,2-Tetrachloroethane | 98 | | 100 | | 70-130 | 2 | 30 |
| Benzene | 112 | | 112 | | 70-130 | 0 | 30 |
| Toluene | 106 | | 105 | | 70-130 | 1 | 30 |
| Ethylbenzene | 106 | | 105 | | 70-130 | 1 | 30 |
| Chloromethane | 110 | | 109 | | 52-130 | 1 | 30 |
| Bromomethane | 121 | | 121 | | 57-147 | 0 | 30 |
| Vinyl chloride | 118 | | 118 | | 67-130 | 0 | 30 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | RPD Qual Limits |
|--|------------------|---------------|-------------------|-----------|---------------------|-----|--------------------|
| /olatile Organics by GC/MS - Westborough | Lab Associated | sample(s): 01 | Batch: WG | 1429170-3 | WG1429170-4 | | |
| Chloroethane | 113 | | 116 | | 50-151 | 3 | 30 |
| 1,1-Dichloroethene | 108 | | 108 | | 65-135 | 0 | 30 |
| trans-1,2-Dichloroethene | 112 | | 113 | | 70-130 | 1 | 30 |
| Trichloroethene | 114 | | 112 | | 70-130 | 2 | 30 |
| 1,2-Dichlorobenzene | 100 | | 103 | | 70-130 | 3 | 30 |
| 1,3-Dichlorobenzene | 102 | | 106 | | 70-130 | 4 | 30 |
| 1,4-Dichlorobenzene | 102 | | 105 | | 70-130 | 3 | 30 |
| Methyl tert butyl ether | 102 | | 102 | | 66-130 | 0 | 30 |
| p/m-Xylene | 107 | | 109 | | 70-130 | 2 | 30 |
| o-Xylene | 107 | | 106 | | 70-130 | 1 | 30 |
| cis-1,2-Dichloroethene | 108 | | 110 | | 70-130 | 2 | 30 |
| Styrene | 108 | | 108 | | 70-130 | 0 | 30 |
| Dichlorodifluoromethane | 89 | | 90 | | 30-146 | 1 | 30 |
| Acetone | 99 | | 103 | | 54-140 | 4 | 30 |
| Carbon disulfide | 103 | | 103 | | 59-130 | 0 | 30 |
| 2-Butanone | 97 | | 104 | | 70-130 | 7 | 30 |
| 4-Methyl-2-pentanone | 94 | | 94 | | 70-130 | 0 | 30 |
| 2-Hexanone | 93 | | 95 | | 70-130 | 2 | 30 |
| Bromochloromethane | 106 | | 110 | | 70-130 | 4 | 30 |
| 1,2-Dibromoethane | 102 | | 103 | | 70-130 | 1 | 30 |
| 1,2-Dibromo-3-chloropropane | 92 | | 97 | | 68-130 | 5 | 30 |
| Isopropylbenzene | 102 | | 104 | | 70-130 | 2 | 30 |
| 1,2,3-Trichlorobenzene | 94 | | 98 | | 70-130 | 4 | 30 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number:

L2046782

Report Date:

11/03/20

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|---------------|-------------------|-----------|---------------------|------|------|---------------|
| | • | | | | | NI D | Quui | |
| Volatile Organics by GC/MS - Westborough L | ab Associated | Sample(S): 01 | batch: WG | 1429170-3 | WG1429170-4 | | | |
| 1,2,4-Trichlorobenzene | 100 | | 104 | | 70-130 | 4 | | 30 |
| Methyl Acetate | 102 | | 106 | | 51-146 | 4 | | 30 |
| Cyclohexane | 100 | | 100 | | 59-142 | 0 | | 30 |
| 1,4-Dioxane | 97 | | 106 | | 65-136 | 9 | | 30 |
| Freon-113 | 97 | | 99 | | 50-139 | 2 | | 30 |
| Methyl cyclohexane | 99 | | 98 | | 70-130 | 1 | | 30 |

| Surrogate | LCS %Recovery Qual | LCSD %Recovery Qual | Acceptance Criteria |
|-----------------------|-----------------------|------------------------|------------------------|
| 1,2-Dichloroethane-d4 | 96 | 96 | 70-130 |
| Toluene-d8 | 96 | 97 | 70-130 |
| 4-Bromofluorobenzene | 96 | 99 | 70-130 |
| Dibromofluoromethane | 95 | 95 | 70-130 |

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| Parameter | LCS %Recovery | Qual % | LCSD %Recovery | %Recovery Qual Limits | RPD | RPD Qual Limits |
|--|------------------|------------------|-------------------|--------------------------|---------|--------------------|
| olatile Organics by EPA 5035 Low - Westb | orough Lab Ass | ociated sample(s |): 05-08 Ba | tch: WG1429250-3 WG14 | 29250-4 | |
| Methylene chloride | 98 | | 98 | 70-130 | 0 | 30 |
| 1,1-Dichloroethane | 98 | | 98 | 70-130 | 0 | 30 |
| Chloroform | 99 | | 100 | 70-130 | 1 | 30 |
| Carbon tetrachloride | 93 | | 93 | 70-130 | 0 | 30 |
| 1,2-Dichloropropane | 103 | | 103 | 70-130 | 0 | 30 |
| Dibromochloromethane | 100 | | 99 | 70-130 | 1 | 30 |
| 1,1,2-Trichloroethane | 108 | | 107 | 70-130 | 1 | 30 |
| Tetrachloroethene | 105 | | 102 | 70-130 | 3 | 30 |
| Chlorobenzene | 103 | | 103 | 70-130 | 0 | 30 |
| Trichlorofluoromethane | 88 | | 86 | 70-139 | 2 | 30 |
| 1,2-Dichloroethane | 101 | | 101 | 70-130 | 0 | 30 |
| 1,1,1-Trichloroethane | 99 | | 99 | 70-130 | 0 | 30 |
| Bromodichloromethane | 108 | | 110 | 70-130 | 2 | 30 |
| trans-1,3-Dichloropropene | 108 | | 109 | 70-130 | 1 | 30 |
| cis-1,3-Dichloropropene | 94 | | 94 | 70-130 | 0 | 30 |
| Bromoform | 108 | | 108 | 70-130 | 0 | 30 |
| 1,1,2,2-Tetrachloroethane | 106 | | 109 | 70-130 | 3 | 30 |
| Benzene | 102 | | 101 | 70-130 | 1 | 30 |
| Toluene | 99 | | 98 | 70-130 | 1 | 30 |
| Ethylbenzene | 99 | | 100 | 70-130 | 1 | 30 |
| Chloromethane | 96 | | 95 | 52-130 | 1 | 30 |
| Bromomethane | 94 | | 89 | 57-147 | 5 | 30 |
| Vinyl chloride | 94 | | 92 | 67-130 | 2 | 30 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| arameter | LCS %Recovery | LCSD Qual %Recovery | %Recovery Qual Limits | RPD | RPD Qual Limits |
|--------------------------------------|----------------------|---------------------------|--------------------------|--------|--------------------|
| platile Organics by EPA 5035 Low - V | Vestborough Lab Asso | ciated sample(s): 05-08 B | atch: WG1429250-3 WG142 | 9250-4 | |
| Chloroethane | 100 | 100 | 50-151 | 0 | 30 |
| 1,1-Dichloroethene | 94 | 93 | 65-135 | 1 | 30 |
| trans-1,2-Dichloroethene | 98 | 97 | 70-130 | 1 | 30 |
| Trichloroethene | 102 | 102 | 70-130 | 0 | 30 |
| 1,2-Dichlorobenzene | 101 | 103 | 70-130 | 2 | 30 |
| 1,3-Dichlorobenzene | 101 | 101 | 70-130 | 0 | 30 |
| 1,4-Dichlorobenzene | 98 | 98 | 70-130 | 0 | 30 |
| Methyl tert butyl ether | 102 | 103 | 66-130 | 1 | 30 |
| p/m-Xylene | 105 | 105 | 70-130 | 0 | 30 |
| o-Xylene | 109 | 107 | 70-130 | 2 | 30 |
| cis-1,2-Dichloroethene | 100 | 101 | 70-130 | 1 | 30 |
| Styrene | 100 | 99 | 70-130 | 1 | 30 |
| Dichlorodifluoromethane | 90 | 89 | 30-146 | 1 | 30 |
| Acetone | 99 | 100 | 54-140 | 1 | 30 |
| Carbon disulfide | 87 | 86 | 59-130 | 1 | 30 |
| 2-Butanone | 99 | 103 | 70-130 | 4 | 30 |
| 4-Methyl-2-pentanone | 92 | 93 | 70-130 | 1 | 30 |
| 2-Hexanone | 102 | 102 | 70-130 | 0 | 30 |
| Bromochloromethane | 106 | 106 | 70-130 | 0 | 30 |
| 1,2-Dibromoethane | 110 | 110 | 70-130 | 0 | 30 |
| 1,2-Dibromo-3-chloropropane | 95 | 100 | 68-130 | 5 | 30 |
| Isopropylbenzene | 98 | 98 | 70-130 | 0 | 30 |
| 1,2,3-Trichlorobenzene | 102 | 106 | 70-130 | 4 | 30 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number:

L2046782

Report Date:

11/03/20

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|------------------|---------------|-------------------|------------|---------------------|--------|------|---------------|
| Volatile Organics by EPA 5035 Low - Westbook | ough Lab Asso | ciated sample | (s): 05-08 Ba | atch: WG14 | -29250-3 WG142 | 9250-4 | | |
| 1,2,4-Trichlorobenzene | 97 | | 99 | | 70-130 | 2 | | 30 |
| Methyl Acetate | 103 | | 104 | | 51-146 | 1 | | 30 |
| Cyclohexane | 91 | | 92 | | 59-142 | 1 | | 30 |
| 1,4-Dioxane | 90 | | 99 | | 65-136 | 10 | | 30 |
| Freon-113 | 90 | | 90 | | 50-139 | 0 | | 30 |
| Methyl cyclohexane | 92 | | 92 | | 70-130 | 0 | | 30 |

| Surrogate | LCS %Recovery Qual | LCSD %Recovery Qual | Acceptance Criteria |
|-----------------------|-----------------------|------------------------|------------------------|
| 1,2-Dichloroethane-d4 | 97 | 97 | 70-130 |
| Toluene-d8 | 100 | 101 | 70-130 |
| 4-Bromofluorobenzene | 97 | 99 | 70-130 |
| Dibromofluoromethane | 98 | 99 | 70-130 |

SEMIVOLATILES



L2046782

11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS

10/29/20 12:22

Project Number: 065897.000.0002000

SAMPLE RESULTS

Data Callagtad: 10/27/20 00:20

Lab Number:

Report Date:

 Lab ID:
 L2046782-01
 Date Collected:
 10/27/20 09:28

 Client ID:
 SS-001
 Date Received:
 10/27/20

Client ID: SS-001 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Analytical Date:

Matrix: Soil Extraction Method: EPA 3546
Analytical Method: 1,8270D Extraction Date: 10/28/20 19:42

Analyst: WR Percent Solids: 31%

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|------|-----|-----------------|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| Acenaphthene | ND | | ug/kg | 420 | 55. | 1 | | | |
| Hexachlorobenzene | ND | | ug/kg | 320 | 59. | 1 | | | |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 480 | 72. | 1 | | | |
| 2-Chloronaphthalene | ND | | ug/kg | 530 | 52. | 1 | | | |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 530 | 140 | 1 | | | |
| 2,4-Dinitrotoluene | ND | | ug/kg | 530 | 100 | 1 | | | |
| 2,6-Dinitrotoluene | ND | | ug/kg | 530 | 91. | 1 | | | |
| Fluoranthene | 200 | J | ug/kg | 320 | 61. | 1 | | | |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 530 | 56. | 1 | | | |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 530 | 80. | 1 | | | |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 630 | 90. | 1 | | | |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 570 | 53. | 1 | | | |
| Hexachlorobutadiene | ND | | ug/kg | 530 | 77. | 1 | | | |
| Hexachlorocyclopentadiene | ND | | ug/kg | 1500 | 480 | 1 | | | |
| Hexachloroethane | ND | | ug/kg | 420 | 85. | 1 | | | |
| Isophorone | ND | | ug/kg | 480 | 68. | 1 | | | |
| Naphthalene | ND | | ug/kg | 530 | 64. | 1 | | | |
| Nitrobenzene | ND | | ug/kg | 480 | 78. | 1 | | | |
| NDPA/DPA | ND | | ug/kg | 420 | 60. | 1 | | | |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 530 | 82. | 1 | | | |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 530 | 180 | 1 | | | |
| Butyl benzyl phthalate | ND | | ug/kg | 530 | 130 | 1 | | | |
| Di-n-butylphthalate | ND | | ug/kg | 530 | 100 | 1 | | | |
| Di-n-octylphthalate | ND | | ug/kg | 530 | 180 | 1 | | | |
| Diethyl phthalate | ND | | ug/kg | 530 | 49. | 1 | | | |
| Dimethyl phthalate | ND | | ug/kg | 530 | 110 | 1 | | | |
| Benzo(a)anthracene | 95 | J | ug/kg | 320 | 59. | 1 | | | |
| Benzo(a)pyrene | ND | | ug/kg | 420 | 130 | 1 | | | |



11/03/20

Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: Report Date: 065897.000.0002000

SAMPLE RESULTS

Lab ID: L2046782-01 Date Collected: 10/27/20 09:28

Client ID: Date Received: 10/27/20 SS-001

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-------------------------------------|----------------|-----------|--------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - We | estborough Lab | | | | | |
| Danie (IVII consultane | 440 | | , | 000 | 00 | _ |
| Benzo(b)fluoranthene | 140 ND | J | ug/kg | 320 | 89. | 1 |
| Benzo(k)fluoranthene | | <u> </u> | ug/kg | 320 | 84. | 1 |
| Chrysene | 110 | J | ug/kg | 320 | 55. | 1 |
| Acenaphthylene | ND | | ug/kg | 420 | 82. | |
| Anthracene | ND | | ug/kg | 320 | 100 | <u> </u> |
| Benzo(ghi)perylene | 83 | J | ug/kg | 420 | 62. | 1 |
| Fluorene | ND | | ug/kg | 530 | 51. | 1 |
| Phenanthrene | 91 | J | ug/kg | 320 | 64. | <u> </u> |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 320 | 61. | 1 |
| Indeno(1,2,3-cd)pyrene | 76 | J | ug/kg | 420 | 74. | 1 |
| Pyrene | 190 | J | ug/kg | 320 | 52. | 1 |
| Biphenyl | ND | | ug/kg | 1200 | 120 | 1 |
| 4-Chloroaniline | ND | | ug/kg | 530 | 96. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 530 | 100 | 1 |
| 3-Nitroaniline | ND | | ug/kg | 530 | 100 | 1 |
| 4-Nitroaniline | ND | | ug/kg | 530 | 220 | 1 |
| Dibenzofuran | ND | | ug/kg | 530 | 50. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 630 | 64. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 530 | 55. | 1 |
| Acetophenone | ND | | ug/kg | 530 | 65. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 320 | 100 | 1 |
| p-Chloro-m-cresol | ND | | ug/kg | 530 | 79. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 530 | 62. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 480 | 85. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 530 | 170 | 1 |
| 2-Nitrophenol | ND | | ug/kg | 1100 | 200 | 1 |
| 4-Nitrophenol | ND | | ug/kg | 740 | 220 | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 2500 | 250 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 1400 | 250 | 1 |
| Pentachlorophenol | ND | | ug/kg | 420 | 120 | 1 |
| Phenol | ND | | ug/kg | 530 | 80. | 1 |
| 2-Methylphenol | ND | | ug/kg | 530 | 82. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 760 | 83. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 530 | 100 | 1 |
| Carbazole | ND | | ug/kg | 530 | 51. | 1 |
| Atrazine | ND | | ug/kg | 420 | 180 | 1 |
| Benzaldehyde | ND | | ug/kg | 700 | 140 | 1 |
| | | | פיי פי | | - | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000

Report Date: 11/03/20

SAMPLE RESULTS

Lab ID: L2046782-01 Date Collected: 10/27/20 09:28

Client ID: Date Received: 10/27/20 SS-001 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | |
|--|--------|-----------|-------|-----|-----|-----------------|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | |
| Caprolactam | ND | | ug/kg | 530 | 160 | 1 | |
| 2,3,4,6-Tetrachlorophenol | ND | | ua/ka | 530 | 110 | 1 | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria |
|----------------------|------------|----------------------------------|
| 2-Fluorophenol | 82 | 25-120 |
| Phenol-d6 | 76 | 10-120 |
| Nitrobenzene-d5 | 83 | 23-120 |
| 2-Fluorobiphenyl | 68 | 30-120 |
| 2,4,6-Tribromophenol | 111 | 10-136 |
| 4-Terphenyl-d14 | 57 | 18-120 |
| | | |



L2046782

Project Name: SYRACUSE AIRPORT BARRACKS

L2046782-02

10/29/20 10:07

Project Number: 065897.000.0002000

SAMPLE RESULTS

Date Collected: 10/27/20 09:40

11/03/20

Lab Number:

Report Date:

Date Received: Client ID: SS-002 10/27/20

D

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Analytical Date:

Lab ID:

Extraction Method: EPA 3546 Matrix: Soil **Extraction Date:** 10/28/20 19:42 Analytical Method: 1,8270D

Analyst: WR 78% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|------|-----|-----------------|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| Acenaphthene | ND | | ug/kg | 830 | 110 | 5 | | | |
| Hexachlorobenzene | ND | | ug/kg | 620 | 120 | 5 | | | |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 930 | 140 | 5 | | | |
| 2-Chloronaphthalene | ND | | ug/kg | 1000 | 100 | 5 | | | |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 1000 | 280 | 5 | | | |
| 2,4-Dinitrotoluene | ND | | ug/kg | 1000 | 210 | 5 | | | |
| 2,6-Dinitrotoluene | ND | | ug/kg | 1000 | 180 | 5 | | | |
| Fluoranthene | 310 | J | ug/kg | 620 | 120 | 5 | | | |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 1000 | 110 | 5 | | | |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 1000 | 160 | 5 | | | |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 1200 | 180 | 5 | | | |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 1100 | 100 | 5 | | | |
| Hexachlorobutadiene | ND | | ug/kg | 1000 | 150 | 5 | | | |
| Hexachlorocyclopentadiene | ND | | ug/kg | 3000 | 940 | 5 | | | |
| Hexachloroethane | ND | | ug/kg | 830 | 170 | 5 | | | |
| Isophorone | ND | | ug/kg | 930 | 130 | 5 | | | |
| Naphthalene | ND | | ug/kg | 1000 | 130 | 5 | | | |
| Nitrobenzene | ND | | ug/kg | 930 | 150 | 5 | | | |
| NDPA/DPA | ND | | ug/kg | 830 | 120 | 5 | | | |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 1000 | 160 | 5 | | | |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 1000 | 360 | 5 | | | |
| Butyl benzyl phthalate | ND | | ug/kg | 1000 | 260 | 5 | | | |
| Di-n-butylphthalate | ND | | ug/kg | 1000 | 200 | 5 | | | |
| Di-n-octylphthalate | ND | | ug/kg | 1000 | 350 | 5 | | | |
| Diethyl phthalate | ND | | ug/kg | 1000 | 96. | 5 | | | |
| Dimethyl phthalate | ND | | ug/kg | 1000 | 220 | 5 | | | |
| Benzo(a)anthracene | 240 | J | ug/kg | 620 | 120 | 5 | | | |
| Benzo(a)pyrene | 280 | J | ug/kg | 830 | 250 | 5 | | | |



11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000 Report Date:

SAMPLE RESULTS

Lab ID: L2046782-02 D Date Collected: 10/27/20 09:40

Client ID: SS-002 Date Received: 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|------|-----|-----------------|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| Benzo(b)fluoranthene | 370 | J | ug/kg | 620 | 170 | 5 | | | |
| Benzo(k)fluoranthene | ND | | ug/kg | 620 | 160 | 5 | | | |
| Chrysene | 220 | J | ug/kg | 620 | 110 | 5 | | | |
| Acenaphthylene | ND | | ug/kg | 830 | 160 | 5 | | | |
| Anthracene | ND | | ug/kg | 620 | 200 | 5 | | | |
| Benzo(ghi)perylene | 200 | J | ug/kg | 830 | 120 | 5 | | | |
| Fluorene | ND | | ug/kg | 1000 | 100 | 5 | | | |
| Phenanthrene | ND | | ug/kg | 620 | 130 | 5 | | | |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 620 | 120 | 5 | | | |
| Indeno(1,2,3-cd)pyrene | 190 | J | ug/kg | 830 | 140 | 5 | | | |
| Pyrene | 280 | J | ug/kg | 620 | 100 | 5 | | | |
| Biphenyl | ND | | ug/kg | 2400 | 240 | 5 | | | |
| 4-Chloroaniline | ND | | ug/kg | 1000 | 190 | 5 | | | |
| 2-Nitroaniline | ND | | ug/kg | 1000 | 200 | 5 | | | |
| 3-Nitroaniline | ND | | ug/kg | 1000 | 200 | 5 | | | |
| 4-Nitroaniline | ND | | ug/kg | 1000 | 430 | 5 | | | |
| Dibenzofuran | ND | | ug/kg | 1000 | 98. | 5 | | | |
| 2-Methylnaphthalene | ND | | ug/kg | 1200 | 120 | 5 | | | |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 1000 | 110 | 5 | | | |
| Acetophenone | ND | | ug/kg | 1000 | 130 | 5 | | | |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 620 | 200 | 5 | | | |
| p-Chloro-m-cresol | ND | | ug/kg | 1000 | 150 | 5 | | | |
| 2-Chlorophenol | ND | | ug/kg | 1000 | 120 | 5 | | | |
| 2,4-Dichlorophenol | ND | | ug/kg | 930 | 170 | 5 | | | |
| 2,4-Dimethylphenol | ND | | ug/kg | 1000 | 340 | 5 | | | |
| 2-Nitrophenol | ND | | ug/kg | 2200 | 390 | 5 | | | |
| 4-Nitrophenol | ND | | ug/kg | 1400 | 420 | 5 | | | |
| 2,4-Dinitrophenol | ND | | ug/kg | 5000 | 480 | 5 | | | |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 2700 | 500 | 5 | | | |
| Pentachlorophenol | ND | | ug/kg | 830 | 230 | 5 | | | |
| Phenol | ND | | ug/kg | 1000 | 160 | 5 | | | |
| 2-Methylphenol | ND | | ug/kg | 1000 | 160 | 5 | | | |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 1500 | 160 | 5 | | | |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 1000 | 200 | 5 | | | |
| Carbazole | ND | | ug/kg | 1000 | 100 | 5 | | | |
| Atrazine | ND | | ug/kg | 830 | 360 | 5 | | | |
| Benzaldehyde | ND | | ug/kg | 1400 | 280 | 5 | | | |
| | | | | | | | | | |



11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000

L2046782-02

SAMPLE RESULTS

D

Date Collected: 10/27/20 09:40

Report Date:

Client ID: SS-002 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Lab ID:

| Parameter | Result | Qualifier | Units | RL | MDL | - Dilution Factor | | | |
|--|--------|-----------|-------|------|-----|-------------------|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| Caprolactam | ND | | ug/kg | 1000 | 320 | 5 | | | |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 1000 | 210 | 5 | | | |

| Surrogate | % Recovery | Acceptance Qualifier Criteria |
|----------------------|------------|----------------------------------|
| 2-Fluorophenol | 70 | 25-120 |
| Phenol-d6 | 70 | 10-120 |
| Nitrobenzene-d5 | 71 | 23-120 |
| 2-Fluorobiphenyl | 71 | 30-120 |
| 2,4,6-Tribromophenol | 92 | 10-136 |
| 4-Terphenyl-d14 | 63 | 18-120 |



L2046782

10/27/20

Not Specified

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Date Collected: 10/27/20 09:46

Report Date: 11/03/20

Lab Number:

Date Received:

Field Prep:

Lab ID: L2046782-03 D

Client ID: SS-003

Sample Location: SYRACUSE, NY

Sample Depth:

Matrix: Soil
Analytical Method: 1,8270D
Analytical Date: 10/29/20 09:22

Analyst: WR Percent Solids: 55% Extraction Method: EPA 3546
Extraction Date: 10/28/20 19:42

Qualifier Units RL MDL **Dilution Factor Parameter** Result Semivolatile Organics by GC/MS - Westborough Lab Acenaphthene ND 1200 150 5 ug/kg Hexachlorobenzene ND 880 160 5 ug/kg Bis(2-chloroethyl)ether ND ug/kg 1300 200 5 2-Chloronaphthalene ND ug/kg 1400 140 5 3,3'-Dichlorobenzidine ND ug/kg 1400 390 5 2,4-Dinitrotoluene ND ug/kg 1400 290 5 2,6-Dinitrotoluene ND 1400 250 5 ug/kg Fluoranthene 890 880 170 5 ug/kg 5 4-Chlorophenyl phenyl ether ND ug/kg 1400 160 4-Bromophenyl phenyl ether ND 1400 220 5 ug/kg Bis(2-chloroisopropyl)ether ND 1800 250 5 ug/kg Bis(2-chloroethoxy)methane ND 1600 5 ug/kg 150 5 Hexachlorobutadiene ND 1400 210 ug/kg Hexachlorocyclopentadiene ND 4200 1300 5 ug/kg Hexachloroethane ND 1200 240 5 ug/kg ND 1300 190 5 Isophorone ug/kg ND 5 Naphthalene 1400 180 ug/kg ND 5 Nitrobenzene 1300 220 ug/kg NDPA/DPA ND 1200 170 5 ug/kg ND 1400 220 5 n-Nitrosodi-n-propylamine ug/kg ND 1400 500 5 Bis(2-ethylhexyl)phthalate ug/kg Butyl benzyl phthalate ND ug/kg 1400 370 5 ND 1400 5 Di-n-butylphthalate 280 ug/kg Di-n-octylphthalate ND 1400 500 5 ug/kg Diethyl phthalate ND 1400 140 5 ug/kg ND 1400 310 5 Dimethyl phthalate ug/kg 500 J 880 5 Benzo(a)anthracene 160 ug/kg J 5 Benzo(a)pyrene 490 ug/kg 1200 360



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-03 D Date Collected: 10/27/20 09:46

Client ID: SS-003 Date Received: 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | |
|--|--------|-----------|-------|------|-----|-----------------|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | |
| Benzo(b)fluoranthene | 670 | J | ug/kg | 880 | 240 | 5 | |
| Benzo(k)fluoranthene | 230 | J | ug/kg | 880 | 230 | 5 | |
| Chrysene | 480 | J | ug/kg | 880 | 150 | 5 | |
| Acenaphthylene | ND | | ug/kg | 1200 | 220 | 5 | |
| Anthracene | ND | | ug/kg | 880 | 280 | 5 | |
| Benzo(ghi)perylene | 330 | J | ug/kg | 1200 | 170 | 5 | |
| Fluorene | ND | | ug/kg | 1400 | 140 | 5 | |
| Phenanthrene | 490 | J | ug/kg | 880 | 180 | 5 | |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 880 | 170 | 5 | |
| Indeno(1,2,3-cd)pyrene | 330 | J | ug/kg | 1200 | 200 | 5 | |
| Pyrene | 790 | J | ug/kg | 880 | 140 | 5 | |
| Biphenyl | ND | | ug/kg | 3300 | 340 | 5 | |
| 4-Chloroaniline | ND | | ug/kg | 1400 | 260 | 5 | |
| 2-Nitroaniline | ND | | ug/kg | 1400 | 280 | 5 | |
| 3-Nitroaniline | ND | | ug/kg | 1400 | 280 | 5 | |
| 4-Nitroaniline | ND | | ug/kg | 1400 | 600 | 5 | |
| Dibenzofuran | ND | | ug/kg | 1400 | 140 | 5 | |
| 2-Methylnaphthalene | ND | | ug/kg | 1800 | 180 | 5 | |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 1400 | 150 | 5 | |
| Acetophenone | ND | | ug/kg | 1400 | 180 | 5 | |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 880 | 280 | 5 | |
| p-Chloro-m-cresol | ND | | ug/kg | 1400 | 220 | 5 | |
| 2-Chlorophenol | ND | | ug/kg | 1400 | 170 | 5 | |
| 2,4-Dichlorophenol | ND | | ug/kg | 1300 | 230 | 5 | |
| 2,4-Dimethylphenol | ND | | ug/kg | 1400 | 480 | 5 | |
| 2-Nitrophenol | ND | | ug/kg | 3200 | 550 | 5 | |
| 4-Nitrophenol | ND | | ug/kg | 2000 | 600 | 5 | |
| 2,4-Dinitrophenol | ND | | ug/kg | 7000 | 680 | 5 | |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 3800 | 700 | 5 | |
| Pentachlorophenol | ND | | ug/kg | 1200 | 320 | 5 | |
| Phenol | ND | | ug/kg | 1400 | 220 | 5 | |
| 2-Methylphenol | ND | | ug/kg | 1400 | 230 | 5 | |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 2100 | 230 | 5 | |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 1400 | 280 | 5 | |
| Carbazole | ND | | ug/kg | 1400 | 140 | 5 | |
| Atrazine | ND | | ug/kg | 1200 | 510 | 5 | |
| Benzaldehyde | ND | | ug/kg | 1900 | 390 | 5 | |
| | | | | | | | |



10/27/20 09:46

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000

Report Date: 11/03/20

SAMPLE RESULTS

Lab ID: L2046782-03 D Date Collected:

Client ID: Date Received: 10/27/20 SS-003 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|------|-----|-----------------|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| Caprolactam | ND | | ug/kg | 1400 | 440 | 5 | | | |
| 2,3,4,6-Tetrachlorophenol | ND | | ua/ka | 1400 | 290 | 5 | | | |

| % Recovery | Acceptance Qualifier Criteria |
|------------|----------------------------------|
| 63 | 25-120 |
| 62 | 10-120 |
| 72 | 23-120 |
| 70 | 30-120 |
| 88 | 10-136 |
| 54 | 18-120 |
| | 63 62 72 70 88 |



L2046782

11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS

10/29/20 15:33

Project Number: 065897.000.0002000

SAMPLE RESULTS

Date Collected: 10/27/20 09:56

Lab Number:

Report Date:

Lab ID: L2046782-04 Date Received: Client ID: SS-004 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Analytical Date:

Extraction Method: EPA 3546 Matrix: Soil **Extraction Date:** 10/28/20 21:25 Analytical Method: 1,8270D

Analyst: IM 23% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | |
|--|--------|-----------|-------|------|------|-----------------|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | |
| Acenaphthene | ND | | ug/kg | 1700 | 220 | 1 | |
| Hexachlorobenzene | ND | | ug/kg | 1300 | 240 | 1 | |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 1900 | 290 | 1 | |
| 2-Chloronaphthalene | ND | | ug/kg | 2100 | 210 | 1 | |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 2100 | 570 | 1 | |
| 2,4-Dinitrotoluene | ND | | ug/kg | 2100 | 430 | 1 | |
| 2,6-Dinitrotoluene | ND | | ug/kg | 2100 | 370 | 1 | |
| Fluoranthene | 720 | J | ug/kg | 1300 | 240 | 1 | |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 2100 | 230 | 1 | |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 2100 | 320 | 1 | |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 2600 | 360 | 1 | |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 2300 | 210 | 1 | |
| Hexachlorobutadiene | ND | | ug/kg | 2100 | 310 | 1 | |
| Hexachlorocyclopentadiene | ND | | ug/kg | 6100 | 1900 | 1 | |
| Hexachloroethane | ND | | ug/kg | 1700 | 340 | 1 | |
| Isophorone | ND | | ug/kg | 1900 | 280 | 1 | |
| Naphthalene | ND | | ug/kg | 2100 | 260 | 1 | |
| Nitrobenzene | ND | | ug/kg | 1900 | 320 | 1 | |
| NDPA/DPA | ND | | ug/kg | 1700 | 240 | 1 | |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 2100 | 330 | 1 | |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 2100 | 740 | 1 | |
| Butyl benzyl phthalate | ND | | ug/kg | 2100 | 540 | 1 | |
| Di-n-butylphthalate | ND | | ug/kg | 2100 | 400 | 1 | |
| Di-n-octylphthalate | ND | | ug/kg | 2100 | 730 | 1 | |
| Diethyl phthalate | ND | | ug/kg | 2100 | 200 | 1 | |
| Dimethyl phthalate | ND | | ug/kg | 2100 | 450 | 1 | |
| Benzo(a)anthracene | 380 | J | ug/kg | 1300 | 240 | 1 | |
| Benzo(a)pyrene | ND | | ug/kg | 1700 | 520 | 1 | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-04 Date Collected: 10/27/20 09:56

Client ID: SS-004 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | |
|--|--------|-----------|-------|-------|------|-----------------|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | |
| Benzo(b)fluoranthene | 570 | J | ug/kg | 1300 | 360 | 1 | |
| Benzo(k)fluoranthene | ND | | ug/kg | 1300 | 340 | 1 | |
| Chrysene | 390 | J | ug/kg | 1300 | 220 | 1 | |
| Acenaphthylene | ND | | ug/kg | 1700 | 330 | 1 | |
| Anthracene | ND | | ug/kg | 1300 | 420 | 1 | |
| Benzo(ghi)perylene | 350 | J | ug/kg | 1700 | 250 | 1 | |
| Fluorene | ND | | ug/kg | 2100 | 210 | 1 | |
| Phenanthrene | ND | | ug/kg | 1300 | 260 | 1 | |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 1300 | 250 | 1 | |
| Indeno(1,2,3-cd)pyrene | 340 | J | ug/kg | 1700 | 300 | 1 | |
| Pyrene | 680 | J | ug/kg | 1300 | 210 | 1 | |
| Biphenyl | ND | | ug/kg | 4900 | 500 | 1 | |
| 4-Chloroaniline | ND | | ug/kg | 2100 | 390 | 1 | |
| 2-Nitroaniline | ND | | ug/kg | 2100 | 410 | 1 | |
| 3-Nitroaniline | ND | | ug/kg | 2100 | 400 | 1 | |
| 4-Nitroaniline | ND | | ug/kg | 2100 | 880 | 1 | |
| Dibenzofuran | ND | | ug/kg | 2100 | 200 | 1 | |
| 2-Methylnaphthalene | ND | | ug/kg | 2600 | 260 | 1 | |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 2100 | 220 | 1 | |
| Acetophenone | ND | | ug/kg | 2100 | 260 | 1 | |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 1300 | 400 | 1 | |
| p-Chloro-m-cresol | ND | | ug/kg | 2100 | 320 | 1 | |
| 2-Chlorophenol | ND | | ug/kg | 2100 | 250 | 1 | |
| 2,4-Dichlorophenol | ND | | ug/kg | 1900 | 340 | 1 | |
| 2,4-Dimethylphenol | ND | | ug/kg | 2100 | 700 | 1 | |
| 2-Nitrophenol | ND | | ug/kg | 4600 | 800 | 1 | |
| 4-Nitrophenol | ND | | ug/kg | 3000 | 870 | 1 | |
| 2,4-Dinitrophenol | ND | | ug/kg | 10000 | 1000 | 1 | |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 5600 | 1000 | 1 | |
| Pentachlorophenol | ND | | ug/kg | 1700 | 470 | 1 | |
| Phenol | ND | | ug/kg | 2100 | 320 | 1 | |
| 2-Methylphenol | ND | | ug/kg | 2100 | 330 | 1 | |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 3100 | 330 | 1 | |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 2100 | 410 | 1 | |
| Carbazole | ND | | ug/kg | 2100 | 210 | 1 | |
| Atrazine | ND | | ug/kg | 1700 | 750 | 1 | |
| Benzaldehyde | ND | | ug/kg | 2800 | 580 | 1 | |
| | | | | | | | |



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: 065897.000.0002000

Report Date:

11/03/20

SAMPLE RESULTS

Lab ID: L2046782-04

Client ID: SS-004 Date Collected: Date Received:

10/27/20 09:56 10/27/20

Sample Location: SYRACUSE, NY Field Prep:

Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--------------------------------|-------------------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS | - Westborough Lab | | | | | |
| Caprolactam | ND | | ug/kg | 2100 | 650 | 1 |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 2100 | 430 | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria |
|----------------------|------------|----------------------------------|
| 2-Fluorophenol | 72 | 25-120 |
| Phenol-d6 | 72 | 10-120 |
| Nitrobenzene-d5 | 74 | 23-120 |
| 2-Fluorobiphenyl | 66 | 30-120 |
| 2,4,6-Tribromophenol | 94 | 10-136 |
| 4-Terphenyl-d14 | 51 | 18-120 |
| | | |



L2046782

10/27/20 10:05

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Report Date: 11/03/20

Lab Number:

Date Collected:

Lab ID: L2046782-05 Client ID: SOIL-001

Sample Location: SYRACUSE, NY Date Received: 10/27/20 Field Prep: Not Specified

Sample Depth:

Matrix: Soil Analytical Method: 1,8270D

Analytical Date: 10/29/20 13:56

Analyst: IM 60% Percent Solids:

Extraction Method: EPA 3546 **Extraction Date:** 10/28/20 21:25

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | | |
|--|--------|-----------|-------|-----|-----|-----------------|--|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | | | | |
| Acenaphthene | 85 | J | ug/kg | 220 | 29. | 1 | | | | |
| Hexachlorobenzene | ND | | ug/kg | 160 | 31. | 1 | | | | |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 250 | 37. | 1 | | | | |
| 2-Chloronaphthalene | ND | | ug/kg | 280 | 27. | 1 | | | | |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 280 | 74. | 1 | | | | |
| 2,4-Dinitrotoluene | ND | | ug/kg | 280 | 55. | 1 | | | | |
| 2,6-Dinitrotoluene | ND | | ug/kg | 280 | 47. | 1 | | | | |
| Fluoranthene | 920 | | ug/kg | 160 | 32. | 1 | | | | |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 280 | 30. | 1 | | | | |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 280 | 42. | 1 | | | | |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 330 | 47. | 1 | | | | |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 300 | 28. | 1 | | | | |
| Hexachlorobutadiene | ND | | ug/kg | 280 | 40. | 1 | | | | |
| Hexachlorocyclopentadiene | ND | | ug/kg | 790 | 250 | 1 | | | | |
| Hexachloroethane | ND | | ug/kg | 220 | 45. | 1 | | | | |
| Isophorone | ND | | ug/kg | 250 | 36. | 1 | | | | |
| Naphthalene | ND | | ug/kg | 280 | 34. | 1 | | | | |
| Nitrobenzene | ND | | ug/kg | 250 | 41. | 1 | | | | |
| NDPA/DPA | ND | | ug/kg | 220 | 31. | 1 | | | | |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 280 | 43. | 1 | | | | |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 280 | 96. | 1 | | | | |
| Butyl benzyl phthalate | ND | | ug/kg | 280 | 70. | 1 | | | | |
| Di-n-butylphthalate | ND | | ug/kg | 280 | 52. | 1 | | | | |
| Di-n-octylphthalate | ND | | ug/kg | 280 | 94. | 1 | | | | |
| Diethyl phthalate | ND | | ug/kg | 280 | 26. | 1 | | | | |
| Dimethyl phthalate | ND | | ug/kg | 280 | 58. | 1 | | | | |
| Benzo(a)anthracene | 400 | | ug/kg | 160 | 31. | 1 | | | | |
| Benzo(a)pyrene | 340 | | ug/kg | 220 | 67. | 1 | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-05 Date Collected: 10/27/20 10:05

Client ID: SOIL-001 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|-------------------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - | · Westborough Lab | | | | | |
| Benzo(b)fluoranthene | 460 | | ug/kg | 160 | 46. | 1 |
| Benzo(k)fluoranthene | 150 | J | ug/kg | 160 | 44. | 1 |
| Chrysene | 350 | | ug/kg | 160 | 29. | 1 |
| Acenaphthylene | ND | | ug/kg | 220 | 43. | 1 |
| Anthracene | 160 | | ug/kg | 160 | 54. | 1 |
| Benzo(ghi)perylene | 160 | J | ug/kg | 220 | 32. | 1 |
| Fluorene | 50 | J | ug/kg | 280 | 27. | 1 |
| Phenanthrene | 670 | | ug/kg | 160 | 34. | 1 |
| Dibenzo(a,h)anthracene | 47 | J | ug/kg | 160 | 32. | 1 |
| Indeno(1,2,3-cd)pyrene | 200 | J | ug/kg | 220 | 38. | 1 |
| Pyrene | 680 | | ug/kg | 160 | 27. | 1 |
| Biphenyl | ND | | ug/kg | 630 | 64. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 280 | 50. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 280 | 53. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 280 | 52. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 280 | 110 | 1 |
| Dibenzofuran | 36 | J | ug/kg | 280 | 26. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 330 | 33. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 280 | 29. | 1 |
| Acetophenone | ND | | ug/kg | 280 | 34. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 160 | 52. | 1 |
| p-Chloro-m-cresol | ND | | ug/kg | 280 | 41. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 280 | 33. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 250 | 44. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 280 | 91. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 600 | 100 | 1 |
| 4-Nitrophenol | ND | | ug/kg | 390 | 110 | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 1300 | 130 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 720 | 130 | 1 |
| Pentachlorophenol | ND | | ug/kg | 220 | 61. | 1 |
| Phenol | ND | | ug/kg | 280 | 42. | 1 |
| 2-Methylphenol | ND | | ug/kg | 280 | 43. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 400 | 43. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 280 | 53. | 1 |
| Carbazole | 57 | J | ug/kg | 280 | 27. | 1 |
| Atrazine | ND | | ug/kg | 220 | 97. | 1 |
| Benzaldehyde | ND | | ug/kg | 360 | 75. | 1 |



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: 065897.000.0002000

Report Date: 11/03/20

SAMPLE RESULTS

Lab ID: L2046782-05 Client ID:

SOIL-001

SYRACUSE, NY

Date Collected:

10/27/20 10:05

Date Received: Field Prep:

10/27/20 Not Specified

Sample Depth:

Sample Location:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--------------------------------|-------------------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS | - Westborough Lab | | | | | |
| Caprolactam | ND | | ug/kg | 280 | 84. | 1 |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 280 | 56. | 1 |

| Phenol-d6 74 10-12 Nitrobenzene-d5 78 23-12 2-Fluorobiphenyl 72 30-12 2,4,6-Tribromophenol 97 10-13 | Surrogate | % Recovery | Acceptance Qualifier Criteria |
|---|----------------------|------------|----------------------------------|
| Nitrobenzene-d5 78 23-12 2-Fluorobiphenyl 72 30-12 2,4,6-Tribromophenol 97 10-13 | 2-Fluorophenol | 75 | 25-120 |
| 2-Fluorobiphenyl 72 30-12 2,4,6-Tribromophenol 97 10-13 | Phenol-d6 | 74 | 10-120 |
| 2,4,6-Tribromophenol 97 10-13 | Nitrobenzene-d5 | 78 | 23-120 |
| • | 2-Fluorobiphenyl | 72 | 30-120 |
| 4-Terphenyl-d14 63 18-12 | 2,4,6-Tribromophenol | 97 | 10-136 |
| | 4-Terphenyl-d14 | 63 | 18-120 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

SAMPLE RESULTS

Report Date: 11/03/20

Lab ID: L2046782-06

Client ID: SOIL-002 Sample Location: SYRACUSE, NY Date Received: 10/27/20

Field Prep:

Lab Number:

Date Collected:

Not Specified

10/27/20 10:20

L2046782

Sample Depth:

Matrix: Soil 1,8270D Analytical Method: Analytical Date: 10/29/20 13:07

Analyst: IM 58% Percent Solids:

Extraction Method: EPA 3546 **Extraction Date:** 10/28/20 21:25

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|------------------------------------|-----------------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - V | Westborough Lab | | | | | |
| Acenaphthene | ND | | ug/kg | 230 | 30. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 170 | 32. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 260 | 39. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 290 | 28. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 290 | 76. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 290 | 57. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 290 | 49. | 1 |
| Fluoranthene | 160 | J | ug/kg | 170 | 33. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 290 | 31. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 290 | 44. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 340 | 49. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 310 | 29. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 290 | 42. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 820 | 260 | 1 |
| Hexachloroethane | ND | | ug/kg | 230 | 46. | 1 |
| Isophorone | ND | | ug/kg | 260 | 37. | 1 |
| Naphthalene | ND | | ug/kg | 290 | 35. | 1 |
| Nitrobenzene | ND | | ug/kg | 260 | 42. | 1 |
| NDPA/DPA | ND | | ug/kg | 230 | 32. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 290 | 44. | 1 |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 290 | 99. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 290 | 72. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 290 | 54. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 290 | 97. | 1 |
| Diethyl phthalate | ND | | ug/kg | 290 | 26. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 290 | 60. | 1 |
| Benzo(a)anthracene | 70 | J | ug/kg | 170 | 32. | 1 |
| Benzo(a)pyrene | ND | | ug/kg | 230 | 70. | 1 |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-06 Date Collected: 10/27/20 10:20

Client ID: SOIL-002 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|----------------------------------|-------------------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - | - Westborough Lab | | | | | |
| Benzo(b)fluoranthene | 87 | J | ug/kg | 170 | 48. | 1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 170 | 46. | 1 |
| Chrysene | 65 | J | ug/kg | 170 | 30. | 1 |
| Acenaphthylene | ND | | ug/kg | 230 | 44. | 1 |
| Anthracene | ND | | ug/kg | 170 | 56. | 1 |
| Benzo(ghi)perylene | 36 | J | ug/kg | 230 | 34. | 1 |
| Fluorene | ND | | ug/kg | 290 | 28. | 1 |
| Phenanthrene | 120 | J | ug/kg | 170 | 35. | 1 |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 170 | 33. | 1 |
| Indeno(1,2,3-cd)pyrene | 43 | J | ug/kg | 230 | 40. | 1 |
| Pyrene | 120 | J | ug/kg | 170 | 28. | 1 |
| Biphenyl | ND | | ug/kg | 650 | 66. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 290 | 52. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 290 | 55. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 290 | 54. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 290 | 120 | 1 |
| Dibenzofuran | ND | | ug/kg | 290 | 27. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 340 | 34. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 290 | 30. | 1 |
| Acetophenone | ND | | ug/kg | 290 | 35. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 170 | 54. | 1 |
| p-Chloro-m-cresol | ND | | ug/kg | 290 | 43. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 290 | 34. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 260 | 46. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 290 | 94. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 620 | 110 | 1 |
| 4-Nitrophenol | ND | | ug/kg | 400 | 120 | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 1400 | 130 | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 740 | 140 | 1 |
| Pentachlorophenol | ND | | ug/kg | 230 | 63. | 1 |
| Phenol | ND | | ug/kg | 290 | 43. | 1 |
| 2-Methylphenol | ND | | ug/kg | 290 | 44. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 410 | 45. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 290 | 55. | 1 |
| Carbazole | ND | | ug/kg | 290 | 28. | 1 |
| Atrazine | ND | | ug/kg | 230 | 100 | 1 |
| Benzaldehyde | ND | | ug/kg | 380 | 77. | 1 |



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: 065897.000.0002000 Report Date: 11/03/20

SAMPLE RESULTS

Lab ID: L2046782-06 Date Collected: 10/27/20 10:20

Client ID: Date Received: 10/27/20 SOIL-002 Sample Location: Field Prep: Not Specified SYRACUSE, NY

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--------------------------------|-------------------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS | - Westborough Lab | | | | | |
| Caprolactam | ND | | ug/kg | 290 | 87. | 1 |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 290 | 58. | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria |
|----------------------|------------|----------------------------------|
| 2-Fluorophenol | 59 | 25-120 |
| Phenol-d6 | 58 | 10-120 |
| Nitrobenzene-d5 | 61 | 23-120 |
| 2-Fluorobiphenyl | 54 | 30-120 |
| 2,4,6-Tribromophenol | 78 | 10-136 |
| 4-Terphenyl-d14 | 45 | 18-120 |
| | | |



L2046782

11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS

10/29/20 15:08

Project Number: 065897.000.0002000

SAMPLE RESULTS

Date Collected: 10/27/20 10:32

Lab Number:

Report Date:

Lab ID: L2046782-07 D Date Collected:

Client ID: SOIL-003 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Analytical Date:

Matrix: Soil Extraction Method: EPA 3546
Analytical Method: 1,8270D Extraction Date: 10/28/20 21:25

Analyst: IM Percent Solids: 75%

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|---------------------------------------|-------------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - West | borough Lab | | | | | |
| Acenaphthene | ND | | ug/kg | 880 | 110 | 5 |
| Hexachlorobenzene | ND | | ug/kg | 660 | 120 | 5 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 980 | 150 | 5 |
| 2-Chloronaphthalene | ND | | ug/kg | 1100 | 110 | 5 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 1100 | 290 | 5 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 1100 | 220 | 5 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 1100 | 190 | 5 |
| Fluoranthene | 490 | J | ug/kg | 660 | 120 | 5 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 1100 | 120 | 5 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 1100 | 170 | 5 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 1300 | 190 | 5 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 1200 | 110 | 5 |
| Hexachlorobutadiene | ND | | ug/kg | 1100 | 160 | 5 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 3100 | 990 | 5 |
| Hexachloroethane | ND | | ug/kg | 880 | 180 | 5 |
| Isophorone | ND | | ug/kg | 980 | 140 | 5 |
| Naphthalene | ND | | ug/kg | 1100 | 130 | 5 |
| Nitrobenzene | ND | | ug/kg | 980 | 160 | 5 |
| NDPA/DPA | ND | | ug/kg | 880 | 120 | 5 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 1100 | 170 | 5 |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 1100 | 380 | 5 |
| Butyl benzyl phthalate | ND | | ug/kg | 1100 | 280 | 5 |
| Di-n-butylphthalate | ND | | ug/kg | 1100 | 210 | 5 |
| Di-n-octylphthalate | ND | | ug/kg | 1100 | 370 | 5 |
| Diethyl phthalate | ND | | ug/kg | 1100 | 100 | 5 |
| Dimethyl phthalate | ND | | ug/kg | 1100 | 230 | 5 |
| Benzo(a)anthracene | 240 | J | ug/kg | 660 | 120 | 5 |
| Benzo(a)pyrene | 300 | J | ug/kg | 880 | 270 | 5 |



11/03/20

Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: 065897.000.0002000

L2046782-07

SAMPLE RESULTS

Date Collected: 10/27/20 10:32

Report Date:

Client ID: Date Received: 10/27/20 SOIL-003 Sample Location: SYRACUSE, NY

D

Field Prep: Not Specified

Sample Depth:

Lab ID:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | | | |
|--|--------|-----------|-------|------|-----|-----------------|--|--|--|
| Semivolatile Organics by GC/MS - Westborough Lab | | | | | | | | | |
| Benzo(b)fluoranthene | 300 | J | ug/kg | 660 | 180 | 5 | | | |
| Benzo(k)fluoranthene | ND | | ug/kg | 660 | 180 | 5 | | | |
| Chrysene | 260 | J | ug/kg | 660 | 110 | 5 | | | |
| Acenaphthylene | ND | | ug/kg | 880 | 170 | 5 | | | |
| Anthracene | ND | | ug/kg | 660 | 210 | 5 | | | |
| Benzo(ghi)perylene | 180 | J | ug/kg | 880 | 130 | 5 | | | |
| Fluorene | ND | | ug/kg | 1100 | 110 | 5 | | | |
| Phenanthrene | 400 | J | ug/kg | 660 | 130 | 5 | | | |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 660 | 130 | 5 | | | |
| Indeno(1,2,3-cd)pyrene | 190 | J | ug/kg | 880 | 150 | 5 | | | |
| Pyrene | 420 | J | ug/kg | 660 | 110 | 5 | | | |
| Biphenyl | ND | | ug/kg | 2500 | 250 | 5 | | | |
| 4-Chloroaniline | ND | | ug/kg | 1100 | 200 | 5 | | | |
| 2-Nitroaniline | ND | | ug/kg | 1100 | 210 | 5 | | | |
| 3-Nitroaniline | ND | | ug/kg | 1100 | 210 | 5 | | | |
| 4-Nitroaniline | ND | | ug/kg | 1100 | 450 | 5 | | | |
| Dibenzofuran | ND | | ug/kg | 1100 | 100 | 5 | | | |
| 2-Methylnaphthalene | ND | | ug/kg | 1300 | 130 | 5 | | | |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 1100 | 110 | 5 | | | |
| Acetophenone | ND | | ug/kg | 1100 | 140 | 5 | | | |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 660 | 210 | 5 | | | |
| p-Chloro-m-cresol | ND | | ug/kg | 1100 | 160 | 5 | | | |
| 2-Chlorophenol | ND | | ug/kg | 1100 | 130 | 5 | | | |
| 2,4-Dichlorophenol | ND | | ug/kg | 980 | 180 | 5 | | | |
| 2,4-Dimethylphenol | ND | | ug/kg | 1100 | 360 | 5 | | | |
| 2-Nitrophenol | ND | | ug/kg | 2400 | 410 | 5 | | | |
| 4-Nitrophenol | ND | | ug/kg | 1500 | 450 | 5 | | | |
| 2,4-Dinitrophenol | ND | | ug/kg | 5200 | 510 | 5 | | | |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 2800 | 520 | 5 | | | |
| Pentachlorophenol | ND | | ug/kg | 880 | 240 | 5 | | | |
| Phenol | ND | | ug/kg | 1100 | 160 | 5 | | | |
| 2-Methylphenol | ND | | ug/kg | 1100 | 170 | 5 | | | |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 1600 | 170 | 5 | | | |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 1100 | 210 | 5 | | | |
| Carbazole | ND | | ug/kg | 1100 | 110 | 5 | | | |
| Atrazine | ND | | ug/kg | 880 | 380 | 5 | | | |
| Benzaldehyde | ND | | ug/kg | 1400 | 300 | 5 | | | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000

Report Date:

Date Collected:

11/03/20

SAMPLE RESULTS

10/27/20 10:32

Lab ID: L2046782-07 D

Client ID: SOIL-003 Sample Location: SYRACUSE, NY Date Received: 10/27/20 Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--------------------------------|-------------------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS | - Westborough Lab | | | | | |
| Caprolactam | ND | | ug/kg | 1100 | 330 | 5 |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 1100 | 220 | 5 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria |
|----------------------|------------|----------------------------------|
| 2-Fluorophenol | 69 | 25-120 |
| Phenol-d6 | 68 | 10-120 |
| Nitrobenzene-d5 | 74 | 23-120 |
| 2-Fluorobiphenyl | 70 | 30-120 |
| 2,4,6-Tribromophenol | 87 | 10-136 |
| 4-Terphenyl-d14 | 63 | 18-120 |
| | | |



L2046782

11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS

10/29/20 14:44

Project Number: 065897.000.0002000

SAMPLE RESULTS

10/07/00 10 10

Lab Number:

Report Date:

 Lab ID:
 L2046782-08
 Date Collected:
 10/27/20 10:48

 Client ID:
 SOIL-004
 Date Received:
 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Analytical Date:

Matrix: Soil Extraction Method: EPA 3546
Analytical Method: 1,8270D Extraction Date: 10/28/20 21:25

Analyst: IM
Percent Solids: 77%

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|-------------------------------------|----------------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS - We | estborough Lab | | | | | |
| Acenaphthene | ND | | ug/kg | 170 | 22. | 1 |
| Hexachlorobenzene | ND | | ug/kg | 130 | 24. | 1 |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 190 | 29. | 1 |
| 2-Chloronaphthalene | ND | | ug/kg | 210 | 21. | 1 |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 210 | 56. | 1 |
| 2,4-Dinitrotoluene | ND | | ug/kg | 210 | 42. | 1 |
| 2,6-Dinitrotoluene | ND | | ug/kg | 210 | 36. | 1 |
| Fluoranthene | 350 | | ug/kg | 130 | 24. | 1 |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 210 | 23. | 1 |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 210 | 32. | 1 |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 260 | 36. | 1 |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 230 | 21. | 1 |
| Hexachlorobutadiene | ND | | ug/kg | 210 | 31. | 1 |
| Hexachlorocyclopentadiene | ND | | ug/kg | 610 | 190 | 1 |
| Hexachloroethane | ND | | ug/kg | 170 | 34. | 1 |
| Isophorone | ND | | ug/kg | 190 | 28. | 1 |
| Naphthalene | ND | | ug/kg | 210 | 26. | 1 |
| Nitrobenzene | ND | | ug/kg | 190 | 31. | 1 |
| NDPA/DPA | ND | | ug/kg | 170 | 24. | 1 |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 210 | 33. | 1 |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 210 | 74. | 1 |
| Butyl benzyl phthalate | ND | | ug/kg | 210 | 54. | 1 |
| Di-n-butylphthalate | ND | | ug/kg | 210 | 40. | 1 |
| Di-n-octylphthalate | ND | | ug/kg | 210 | 72. | 1 |
| Diethyl phthalate | ND | | ug/kg | 210 | 20. | 1 |
| Dimethyl phthalate | ND | | ug/kg | 210 | 45. | 1 |
| Benzo(a)anthracene | 230 | | ug/kg | 130 | 24. | 1 |
| Benzo(a)pyrene | 330 | | ug/kg | 170 | 52. | 1 |
| | | | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-08 Date Collected: 10/27/20 10:48

Client ID: SOIL-004 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--------------------------------------|---------------|-----------|-------|------|-----|-----------------|
| Semivolatile Organics by GC/MS - Wes | stborough Lab | | | | | |
| Benzo(b)fluoranthene | 400 | | ug/kg | 130 | 36. | 1 |
| Benzo(k)fluoranthene | 150 | | ug/kg | 130 | 34. | 1 |
| Chrysene | 240 | | ug/kg | 130 | 22. | 1 |
| Acenaphthylene | ND | | ug/kg | 170 | 33. | 1 |
| Anthracene | ND | | ug/kg | 130 | 41. | 1 |
| Benzo(ghi)perylene | 210 | | ug/kg | 170 | 25. | 1 |
| Fluorene | ND | | ug/kg | 210 | 21. | 1 |
| Phenanthrene | 130 | | ug/kg | 130 | 26. | 1 |
| Dibenzo(a,h)anthracene | 48 | J | ug/kg | 130 | 24. | 1 |
| Indeno(1,2,3-cd)pyrene | 220 | | ug/kg | 170 | 30. | 1 |
| Pyrene | 300 | | ug/kg | 130 | 21. | 1 |
| Biphenyl | ND | | ug/kg | 480 | 49. | 1 |
| 4-Chloroaniline | ND | | ug/kg | 210 | 39. | 1 |
| 2-Nitroaniline | ND | | ug/kg | 210 | 41. | 1 |
| 3-Nitroaniline | ND | | ug/kg | 210 | 40. | 1 |
| 4-Nitroaniline | ND | | ug/kg | 210 | 88. | 1 |
| Dibenzofuran | ND | | ug/kg | 210 | 20. | 1 |
| 2-Methylnaphthalene | ND | | ug/kg | 260 | 26. | 1 |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 210 | 22. | 1 |
| Acetophenone | ND | | ug/kg | 210 | 26. | 1 |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 130 | 40. | 1 |
| p-Chloro-m-cresol | ND | | ug/kg | 210 | 32. | 1 |
| 2-Chlorophenol | ND | | ug/kg | 210 | 25. | 1 |
| 2,4-Dichlorophenol | ND | | ug/kg | 190 | 34. | 1 |
| 2,4-Dimethylphenol | ND | | ug/kg | 210 | 70. | 1 |
| 2-Nitrophenol | ND | | ug/kg | 460 | 80. | 1 |
| 4-Nitrophenol | ND | | ug/kg | 300 | 87. | 1 |
| 2,4-Dinitrophenol | ND | | ug/kg | 1000 | 99. | 1 |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 550 | 100 | 1 |
| Pentachlorophenol | ND | | ug/kg | 170 | 47. | 1 |
| Phenol | ND | | ug/kg | 210 | 32. | 1 |
| 2-Methylphenol | ND | | ug/kg | 210 | 33. | 1 |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 310 | 33. | 1 |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 210 | 41. | 1 |
| Carbazole | 24 | J | ug/kg | 210 | 21. | 1 |
| Atrazine | ND | | ug/kg | 170 | 74. | 1 |
| Benzaldehyde | ND | | ug/kg | 280 | 57. | 1 |



11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000

L2046782-08

SAMPLE RESULTS

Date Collected: 10/27/20 10:48

Report Date:

Client ID: SOIL-004 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Lab ID:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor |
|--------------------------------|-------------------|-----------|-------|-----|-----|-----------------|
| Semivolatile Organics by GC/MS | - Westborough Lab | | | | | |
| Caprolactam | ND | | ug/kg | 210 | 65. | 1 |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 210 | 43. | 1 |

| Surrogate | % Recovery | Acceptance Qualifier Criteria |
|----------------------|------------|----------------------------------|
| 2-Fluorophenol | 79 | 25-120 |
| Phenol-d6 | 79 | 10-120 |
| Nitrobenzene-d5 | 80 | 23-120 |
| 2-Fluorobiphenyl | 73 | 30-120 |
| 2,4,6-Tribromophenol | 103 | 10-136 |
| 4-Terphenyl-d14 | 67 | 18-120 |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D Extraction Method: EPA 3546
Analytical Date: 10/28/20 22:40 Extraction Date: 10/28/20 05:54

Analyst: EK

| arameter | Result | Qualifier | Units | RL | | MDL |
|-------------------------------|---------------|-----------|-----------|-------|--------|-------------|
| emivolatile Organics by GC/MS | - Westborough | Lab for s | ample(s): | 04-08 | Batch: | WG1427354-1 |
| Acenaphthene | ND | | ug/kg | 130 | | 17. |
| Hexachlorobenzene | ND | | ug/kg | 99 | | 18. |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 150 | | 22. |
| 2-Chloronaphthalene | ND | | ug/kg | 160 | | 16. |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 160 | | 44. |
| 2,4-Dinitrotoluene | ND | | ug/kg | 160 | | 33. |
| 2,6-Dinitrotoluene | ND | | ug/kg | 160 | | 28. |
| Fluoranthene | ND | | ug/kg | 99 | | 19. |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 160 | | 18. |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 160 | | 25. |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 200 | | 28. |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 180 | | 16. |
| Hexachlorobutadiene | ND | | ug/kg | 160 | | 24. |
| Hexachlorocyclopentadiene | ND | | ug/kg | 470 | | 150 |
| Hexachloroethane | ND | | ug/kg | 130 | | 26. |
| Isophorone | ND | | ug/kg | 150 | | 21. |
| Naphthalene | ND | | ug/kg | 160 | | 20. |
| Nitrobenzene | ND | | ug/kg | 150 | | 24. |
| NDPA/DPA | ND | | ug/kg | 130 | | 19. |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 160 | | 25. |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 160 | | 57. |
| Butyl benzyl phthalate | ND | | ug/kg | 160 | | 41. |
| Di-n-butylphthalate | ND | | ug/kg | 160 | | 31. |
| Di-n-octylphthalate | ND | | ug/kg | 160 | | 56. |
| Diethyl phthalate | ND | | ug/kg | 160 | | 15. |
| Dimethyl phthalate | ND | | ug/kg | 160 | | 34. |
| Benzo(a)anthracene | ND | | ug/kg | 99 | | 18. |
| Benzo(a)pyrene | ND | | ug/kg | 130 | | 40. |
| Benzo(b)fluoranthene | ND | | ug/kg | 99 | | 28. |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D Extraction Method: EPA 3546
Analytical Date: 10/28/20 22:40 Extraction Date: 10/28/20 05:54

Analyst: EK

| arameter | Result | Qualifier | Units | RL | | MDL |
|------------------------------|-----------------|-----------|-----------|-------|--------|-------------|
| emivolatile Organics by GC/M | S - Westborough | Lab for s | ample(s): | 04-08 | Batch: | WG1427354-1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 99 | | 26. |
| Chrysene | ND | | ug/kg | 99 | | 17. |
| Acenaphthylene | ND | | ug/kg | 130 | | 25. |
| Anthracene | ND | | ug/kg | 99 | | 32. |
| Benzo(ghi)perylene | ND | | ug/kg | 130 | | 19. |
| Fluorene | ND | | ug/kg | 160 | | 16. |
| Phenanthrene | ND | | ug/kg | 99 | | 20. |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 99 | | 19. |
| Indeno(1,2,3-cd)pyrene | ND | | ug/kg | 130 | | 23. |
| Pyrene | ND | | ug/kg | 99 | | 16. |
| Biphenyl | ND | | ug/kg | 370 | | 38. |
| 4-Chloroaniline | ND | | ug/kg | 160 | | 30. |
| 2-Nitroaniline | ND | | ug/kg | 160 | | 32. |
| 3-Nitroaniline | ND | | ug/kg | 160 | | 31. |
| 4-Nitroaniline | ND | | ug/kg | 160 | | 68. |
| Dibenzofuran | ND | | ug/kg | 160 | | 16. |
| 2-Methylnaphthalene | ND | | ug/kg | 200 | | 20. |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 160 | | 17. |
| Acetophenone | ND | | ug/kg | 160 | | 20. |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 99 | | 31. |
| p-Chloro-m-cresol | ND | | ug/kg | 160 | | 24. |
| 2-Chlorophenol | ND | | ug/kg | 160 | | 19. |
| 2,4-Dichlorophenol | ND | | ug/kg | 150 | | 26. |
| 2,4-Dimethylphenol | ND | | ug/kg | 160 | | 54. |
| 2-Nitrophenol | ND | | ug/kg | 360 | | 62. |
| 4-Nitrophenol | ND | | ug/kg | 230 | | 67. |
| 2,4-Dinitrophenol | ND | | ug/kg | 790 | | 76. |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 430 | | 79. |
| Pentachlorophenol | ND | | ug/kg | 130 | | 36. |



L2046782

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number:

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D Extraction Method: EPA 3546
Analytical Date: 10/28/20 22:40 Extraction Date: 10/28/20 05:54

Analyst: EK

| Parameter | Result | Qualifier l | Jnits | RL | | MDL |
|--------------------------------|-----------------|-------------|----------|-------|--------|-------------|
| Semivolatile Organics by GC/MS | S - Westborough | Lab for san | nple(s): | 04-08 | Batch: | WG1427354-1 |
| Phenol | ND | ı | ug/kg | 160 | | 25. |
| 2-Methylphenol | ND | | ug/kg | 160 | | 25. |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 240 | | 26. |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 160 | | 31. |
| Carbazole | ND | | ug/kg | 160 | | 16. |
| Atrazine | ND | | ug/kg | 130 | | 58. |
| Benzaldehyde | ND | | ug/kg | 220 | | 44. |
| Caprolactam | ND | | ug/kg | 160 | | 50. |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 160 | | 33. |
| | | | | | | |

| Surrogate | %Recovery Qu | Acceptance alifier Criteria |
|----------------------|--------------|--------------------------------|
| 2-Fluorophenol | 86 | 25-120 |
| Phenol-d6 | 90 | 10-120 |
| Nitrobenzene-d5 | 92 | 23-120 |
| 2-Fluorobiphenyl | 91 | 30-120 |
| 2,4,6-Tribromophenol | 95 | 10-136 |
| 4-Terphenyl-d14 | 89 | 18-120 |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D Extraction Method: EPA 3546
Analytical Date: 10/29/20 06:24 Extraction Date: 10/28/20 19:42

Analyst: WR

| arameter | Result | Qualifier | Units | RL | | MDL |
|------------------------------|-----------------|-----------|-----------|-------|--------|-------------|
| emivolatile Organics by GC/M | S - Westborough | Lab for s | ample(s): | 01-03 | Batch: | WG1427741-1 |
| Acenaphthene | ND | | ug/kg | 130 | | 17. |
| Hexachlorobenzene | ND | | ug/kg | 98 | | 18. |
| Bis(2-chloroethyl)ether | ND | | ug/kg | 150 | | 22. |
| 2-Chloronaphthalene | ND | | ug/kg | 160 | | 16. |
| 3,3'-Dichlorobenzidine | ND | | ug/kg | 160 | | 44. |
| 2,4-Dinitrotoluene | ND | | ug/kg | 160 | | 33. |
| 2,6-Dinitrotoluene | ND | | ug/kg | 160 | | 28. |
| Fluoranthene | ND | | ug/kg | 98 | | 19. |
| 4-Chlorophenyl phenyl ether | ND | | ug/kg | 160 | | 18. |
| 4-Bromophenyl phenyl ether | ND | | ug/kg | 160 | | 25. |
| Bis(2-chloroisopropyl)ether | ND | | ug/kg | 200 | | 28. |
| Bis(2-chloroethoxy)methane | ND | | ug/kg | 180 | | 16. |
| Hexachlorobutadiene | ND | | ug/kg | 160 | | 24. |
| Hexachlorocyclopentadiene | ND | | ug/kg | 470 | | 150 |
| Hexachloroethane | ND | | ug/kg | 130 | | 26. |
| Isophorone | ND | | ug/kg | 150 | | 21. |
| Naphthalene | ND | | ug/kg | 160 | | 20. |
| Nitrobenzene | ND | | ug/kg | 150 | | 24. |
| NDPA/DPA | ND | | ug/kg | 130 | | 19. |
| n-Nitrosodi-n-propylamine | ND | | ug/kg | 160 | | 25. |
| Bis(2-ethylhexyl)phthalate | ND | | ug/kg | 160 | | 57. |
| Butyl benzyl phthalate | ND | | ug/kg | 160 | | 41. |
| Di-n-butylphthalate | ND | | ug/kg | 160 | | 31. |
| Di-n-octylphthalate | ND | | ug/kg | 160 | | 56. |
| Diethyl phthalate | ND | | ug/kg | 160 | | 15. |
| Dimethyl phthalate | ND | | ug/kg | 160 | | 34. |
| Benzo(a)anthracene | ND | | ug/kg | 98 | | 18. |
| Benzo(a)pyrene | ND | | ug/kg | 130 | | 40. |
| Benzo(b)fluoranthene | ND | | ug/kg | 98 | | 28. |



L2046782

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number:

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D Extraction Method: EPA 3546
Analytical Date: 10/29/20 06:24 Extraction Date: 10/28/20 19:42

Analyst: WR

| arameter | Result | Qualifier | Units | RL | | MDL |
|------------------------------|-------------------|-----------|-----------|-------|--------|-------------|
| emivolatile Organics by GC/N | /IS - Westborough | Lab for s | ample(s): | 01-03 | Batch: | WG1427741-1 |
| Benzo(k)fluoranthene | ND | | ug/kg | 98 | | 26. |
| Chrysene | ND | | ug/kg | 98 | | 17. |
| Acenaphthylene | ND | | ug/kg | 130 | | 25. |
| Anthracene | ND | | ug/kg | 98 | | 32. |
| Benzo(ghi)perylene | ND | | ug/kg | 130 | | 19. |
| Fluorene | ND | | ug/kg | 160 | | 16. |
| Phenanthrene | ND | | ug/kg | 98 | | 20. |
| Dibenzo(a,h)anthracene | ND | | ug/kg | 98 | | 19. |
| Indeno(1,2,3-cd)pyrene | ND | | ug/kg | 130 | | 23. |
| Pyrene | ND | | ug/kg | 98 | | 16. |
| Biphenyl | ND | | ug/kg | 370 | | 38. |
| 4-Chloroaniline | ND | | ug/kg | 160 | | 30. |
| 2-Nitroaniline | ND | | ug/kg | 160 | | 32. |
| 3-Nitroaniline | ND | | ug/kg | 160 | | 31. |
| 4-Nitroaniline | ND | | ug/kg | 160 | | 68. |
| Dibenzofuran | ND | | ug/kg | 160 | | 15. |
| 2-Methylnaphthalene | ND | | ug/kg | 200 | | 20. |
| 1,2,4,5-Tetrachlorobenzene | ND | | ug/kg | 160 | | 17. |
| Acetophenone | ND | | ug/kg | 160 | | 20. |
| 2,4,6-Trichlorophenol | ND | | ug/kg | 98 | | 31. |
| p-Chloro-m-cresol | ND | | ug/kg | 160 | | 24. |
| 2-Chlorophenol | ND | | ug/kg | 160 | | 19. |
| 2,4-Dichlorophenol | ND | | ug/kg | 150 | | 26. |
| 2,4-Dimethylphenol | ND | | ug/kg | 160 | | 54. |
| 2-Nitrophenol | ND | | ug/kg | 350 | | 62. |
| 4-Nitrophenol | ND | | ug/kg | 230 | | 67. |
| 2,4-Dinitrophenol | ND | | ug/kg | 780 | | 76. |
| 4,6-Dinitro-o-cresol | ND | | ug/kg | 420 | | 78. |
| Pentachlorophenol | ND | | ug/kg | 130 | | 36. |



L2046782

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number:

> Method Blank Analysis Batch Quality Control

Analytical Method: 1,8270D Extraction Method: EPA 3546
Analytical Date: 10/29/20 06:24 Extraction Date: 10/28/20 19:42

Analyst: WR

| Parameter | Result | Qualifier | Units | RL | | MDL |
|--------------------------------|-----------------|--------------|-----------|-------|--------|-------------|
| Semivolatile Organics by GC/MS | S - Westborough | n Lab for sa | ample(s): | 01-03 | Batch: | WG1427741-1 |
| Phenol | ND | | ug/kg | 160 | | 25. |
| 2-Methylphenol | ND | | ug/kg | 160 | | 25. |
| 3-Methylphenol/4-Methylphenol | ND | | ug/kg | 240 | | 26. |
| 2,4,5-Trichlorophenol | ND | | ug/kg | 160 | | 31. |
| Carbazole | ND | | ug/kg | 160 | | 16. |
| Atrazine | ND | | ug/kg | 130 | | 57. |
| Benzaldehyde | ND | | ug/kg | 220 | | 44. |
| Caprolactam | ND | | ug/kg | 160 | | 50. |
| 2,3,4,6-Tetrachlorophenol | ND | | ug/kg | 160 | | 33. |
| | | | | | | |

| Surrogate | %Recovery Qua | Acceptance lifier Criteria |
|----------------------|---------------|-------------------------------|
| 2-Fluorophenol | 90 | 25-120 |
| Phenol-d6 | 84 | 10-120 |
| Nitrobenzene-d5 | 78 | 23-120 |
| 2-Fluorobiphenyl | 88 | 30-120 |
| 2,4,6-Tribromophenol | 98 | 10-136 |
| 4-Terphenyl-d14 | 103 | 18-120 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

| Parameter | LCS %Recovery | Qual | LCSD %Recover | y Qual | %Recovery Limits | RPD | RPD Qual Limits | |
|----------------------------------|-------------------------|------------------|------------------|-------------|---------------------|-------|--------------------|--|
| Semivolatile Organics by GC/MS - | - Westborough Lab Assoc | iated sample(s): | 04-08 B | atch: WG142 | 7354-2 WG14273 | 354-3 | | |
| Acenaphthene | 78 | | 76 | | 31-137 | 3 | 50 | |
| Hexachlorobenzene | 84 | | 82 | | 40-140 | 2 | 50 | |
| Bis(2-chloroethyl)ether | 70 | | 71 | | 40-140 | 1 | 50 | |
| 2-Chloronaphthalene | 86 | | 84 | | 40-140 | 2 | 50 | |
| 3,3'-Dichlorobenzidine | 71 | | 71 | | 40-140 | 0 | 50 | |
| 2,4-Dinitrotoluene | 96 | | 96 | | 40-132 | 0 | 50 | |
| 2,6-Dinitrotoluene | 99 | | 98 | | 40-140 | 1 | 50 | |
| Fluoranthene | 84 | | 81 | | 40-140 | 4 | 50 | |
| 4-Chlorophenyl phenyl ether | 80 | | 78 | | 40-140 | 3 | 50 | |
| 4-Bromophenyl phenyl ether | 91 | | 88 | | 40-140 | 3 | 50 | |
| Bis(2-chloroisopropyl)ether | 73 | | 75 | | 40-140 | 3 | 50 | |
| Bis(2-chloroethoxy)methane | 87 | | 88 | | 40-117 | 1 | 50 | |
| Hexachlorobutadiene | 75 | | 73 | | 40-140 | 3 | 50 | |
| Hexachlorocyclopentadiene | 56 | | 55 | | 40-140 | 2 | 50 | |
| Hexachloroethane | 67 | | 67 | | 40-140 | 0 | 50 | |
| Isophorone | 82 | | 85 | | 40-140 | 4 | 50 | |
| Naphthalene | 78 | | 75 | | 40-140 | 4 | 50 | |
| Nitrobenzene | 89 | | 89 | | 40-140 | 0 | 50 | |
| NDPA/DPA | 85 | | 84 | | 36-157 | 1 | 50 | |
| n-Nitrosodi-n-propylamine | 89 | | 91 | | 32-121 | 2 | 50 | |
| Bis(2-ethylhexyl)phthalate | 92 | | 89 | | 40-140 | 3 | 50 | |
| Butyl benzyl phthalate | 94 | | 92 | | 40-140 | 2 | 50 | |
| Di-n-butylphthalate | 92 | | 87 | | 40-140 | 6 | 50 | |
| | | | | | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | %Recovery Qual Limits | RPD | RPD Qual Limits |
|------------------------------------|-----------------------|-----------------|-------------------|--------------------------|------|--------------------|
| Semivolatile Organics by GC/MS - W | estborough Lab Associ | ated sample(s): | 04-08 Batch | : WG1427354-2 WG14273 | 54-3 | |
| Di-n-octylphthalate | 91 | | 88 | 40-140 | 3 | 50 |
| Diethyl phthalate | 86 | | 84 | 40-140 | 2 | 50 |
| Dimethyl phthalate | 93 | | 89 | 40-140 | 4 | 50 |
| Benzo(a)anthracene | 85 | | 81 | 40-140 | 5 | 50 |
| Benzo(a)pyrene | 86 | | 86 | 40-140 | 0 | 50 |
| Benzo(b)fluoranthene | 90 | | 88 | 40-140 | 2 | 50 |
| Benzo(k)fluoranthene | 75 | | 75 | 40-140 | 0 | 50 |
| Chrysene | 75 | | 72 | 40-140 | 4 | 50 |
| Acenaphthylene | 88 | | 86 | 40-140 | 2 | 50 |
| Anthracene | 80 | | 76 | 40-140 | 5 | 50 |
| Benzo(ghi)perylene | 84 | | 83 | 40-140 | 1 | 50 |
| Fluorene | 84 | | 82 | 40-140 | 2 | 50 |
| Phenanthrene | 84 | | 79 | 40-140 | 6 | 50 |
| Dibenzo(a,h)anthracene | 84 | | 83 | 40-140 | 1 | 50 |
| Indeno(1,2,3-cd)pyrene | 94 | | 92 | 40-140 | 2 | 50 |
| Pyrene | 83 | | 80 | 35-142 | 4 | 50 |
| Biphenyl | 94 | | 92 | 37-127 | 2 | 50 |
| 4-Chloroaniline | 76 | | 73 | 40-140 | 4 | 50 |
| 2-Nitroaniline | 99 | | 98 | 47-134 | 1 | 50 |
| 3-Nitroaniline | 76 | | 78 | 26-129 | 3 | 50 |
| 4-Nitroaniline | 86 | | 84 | 41-125 | 2 | 50 |
| Dibenzofuran | 82 | | 82 | 40-140 | 0 | 50 |
| 2-Methylnaphthalene | 87 | | 85 | 40-140 | 2 | 50 |
| | | | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

| Acetophenone 2,4,6-Trichlorophenol p-Chloro-m-cresol 2,4-Dinethylphenol 2-Nitrophenol 4-Nitrophenol | ugh Lab Assoc | | | | | | | Qual | Limits |
|---|---------------|------------------|---------|--------|------------|----------|--------|------|--------|
| Acetophenone 2,4,6-Trichlorophenol p-Chloro-m-cresol 2-Chlorophenol 2,4-Dichlorophenol 2,4-Dimethylphenol 2-Nitrophenol 4-Nitrophenol | | iated sample(s): | : 04-08 | Batch: | WG1427354- | 2 WG1427 | ′354-3 | | |
| 2,4,6-Trichlorophenol p-Chloro-m-cresol 2-Chlorophenol 2,4-Dichlorophenol 2,4-Dimethylphenol 2-Nitrophenol 4-Nitrophenol | 90 | | 87 | | | 40-117 | 3 | | 50 |
| p-Chloro-m-cresol 2-Chlorophenol 2,4-Dichlorophenol 2,4-Dimethylphenol 2-Nitrophenol 4-Nitrophenol | 100 | | 101 | | | 14-144 | 1 | | 50 |
| 2-Chlorophenol 2,4-Dichlorophenol 2,4-Dimethylphenol 2-Nitrophenol 4-Nitrophenol | 103 | | 101 | | | 30-130 | 2 | | 50 |
| 2,4-Dichlorophenol 2,4-Dimethylphenol 2-Nitrophenol 4-Nitrophenol | 104 | Q | 100 | | | 26-103 | 4 | | 50 |
| 2,4-Dimethylphenol 2-Nitrophenol 4-Nitrophenol | 86 | | 87 | | | 25-102 | 1 | | 50 |
| 2-Nitrophenol 4-Nitrophenol | 100 | | 102 | | | 30-130 | 2 | | 50 |
| 4-Nitrophenol | 97 | | 97 | | | 30-130 | 0 | | 50 |
| | 93 | | 95 | | | 30-130 | 2 | | 50 |
| 0.45''' | 108 | | 109 | | | 11-114 | 1 | | 50 |
| 2,4-Dinitrophenol | 75 | | 77 | | | 4-130 | 3 | | 50 |
| 4,6-Dinitro-o-cresol | 89 | | 87 | | | 10-130 | 2 | | 50 |
| Pentachlorophenol | 81 | | 82 | | | 17-109 | 1 | | 50 |
| Phenol | 87 | | 89 | | | 26-90 | 2 | | 50 |
| 2-Methylphenol | 90 | | 89 | | ; | 30-130. | 1 | | 50 |
| 3-Methylphenol/4-Methylphenol | 96 | | 97 | | | 30-130 | 1 | | 50 |
| 2,4,5-Trichlorophenol | 91 | | 88 | | | 30-130 | 3 | | 50 |
| Carbazole | 86 | | 83 | | | 54-128 | 4 | | 50 |
| Atrazine | 101 | | 100 | | | 40-140 | 1 | | 50 |
| Benzaldehyde | 86 | | 86 | | | 40-140 | 0 | | 50 |
| Caprolactam | 113 | | 112 | | | 15-130 | 1 | | 50 |
| 2,3,4,6-Tetrachlorophenol | | | | | | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number:

065897.000.0002000

Lab Number:

L2046782

Report Date:

11/03/20

| | LCS | | LCSD | | %Recovery | | | RPD |
|-----------|-----------|------|-----------|------|-----------|-----|------|--------|
| Parameter | %Recovery | Qual | %Recovery | Qual | Limits | RPD | Qual | Limits |

Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 04-08 Batch: WG1427354-2 WG1427354-3

| Surrogate | LCS %Recovery Qual | LCSD %Recovery Qual | Acceptance Criteria |
|----------------------|-----------------------|------------------------|------------------------|
| 2-Fluorophenol | 86 | 87 | 25-120 |
| Phenol-d6 | 92 | 93 | 10-120 |
| Nitrobenzene-d5 | 94 | 92 | 23-120 |
| 2-Fluorobiphenyl | 87 | 84 | 30-120 |
| 2,4,6-Tribromophenol | 98 | 96 | 10-136 |
| 4-Terphenyl-d14 | 89 | 83 | 18-120 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

| arameter | LCS %Recovery | Qual % | LCSD %Recovery | % Qual | Recovery Limits | RPD | RPD Qual Limits |
|---------------------------------|-------------------------|------------------|-------------------|--------------|--------------------|------|--------------------|
| emivolatile Organics by GC/MS - | - Westborough Lab Assoc | iated sample(s): | 01-03 Bate | ch: WG142774 | 1-2 WG14277 | 41-3 | |
| Acenaphthene | 73 | | 76 | | 31-137 | 4 | 50 |
| Hexachlorobenzene | 93 | | 99 | | 40-140 | 6 | 50 |
| Bis(2-chloroethyl)ether | 66 | | 70 | | 40-140 | 6 | 50 |
| 2-Chloronaphthalene | 72 | | 76 | | 40-140 | 5 | 50 |
| 3,3'-Dichlorobenzidine | 70 | | 72 | | 40-140 | 3 | 50 |
| 2,4-Dinitrotoluene | 78 | | 80 | | 40-132 | 3 | 50 |
| 2,6-Dinitrotoluene | 78 | | 83 | | 40-140 | 6 | 50 |
| Fluoranthene | 76 | | 79 | | 40-140 | 4 | 50 |
| 4-Chlorophenyl phenyl ether | 77 | | 80 | | 40-140 | 4 | 50 |
| 4-Bromophenyl phenyl ether | 84 | | 89 | | 40-140 | 6 | 50 |
| Bis(2-chloroisopropyl)ether | 47 | | 50 | | 40-140 | 6 | 50 |
| Bis(2-chloroethoxy)methane | 71 | | 75 | | 40-117 | 5 | 50 |
| Hexachlorobutadiene | 76 | | 80 | | 40-140 | 5 | 50 |
| Hexachlorocyclopentadiene | 41 | | 45 | | 40-140 | 9 | 50 |
| Hexachloroethane | 65 | | 72 | | 40-140 | 10 | 50 |
| Isophorone | 68 | | 74 | | 40-140 | 8 | 50 |
| Naphthalene | 71 | | 74 | | 40-140 | 4 | 50 |
| Nitrobenzene | 64 | | 70 | | 40-140 | 9 | 50 |
| NDPA/DPA | 77 | | 80 | | 36-157 | 4 | 50 |
| n-Nitrosodi-n-propylamine | 70 | | 73 | | 32-121 | 4 | 50 |
| Bis(2-ethylhexyl)phthalate | 82 | | 83 | | 40-140 | 1 | 50 |
| Butyl benzyl phthalate | 83 | | 86 | | 40-140 | 4 | 50 |
| Di-n-butylphthalate | 82 | | 88 | | 40-140 | 7 | 50 |
| | | | | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

| Parameter | LCS %Recovery | Qual | LCSD %Recovery | %Recovery Qual Limits | RPD | RPD Qual Limits |
|--|------------------|------------------|-------------------|--------------------------|--------|--------------------|
| Semivolatile Organics by GC/MS - Westbor | ough Lab Associ | iated sample(s): | 01-03 Bat | ch: WG1427741-2 WG1427 | 7741-3 | |
| Di-n-octylphthalate | 79 | | 81 | 40-140 | 3 | 50 |
| Diethyl phthalate | 79 | | 82 | 40-140 | 4 | 50 |
| Dimethyl phthalate | 76 | | 82 | 40-140 | 8 | 50 |
| Benzo(a)anthracene | 76 | | 77 | 40-140 | 1 | 50 |
| Benzo(a)pyrene | 77 | | 78 | 40-140 | 1 | 50 |
| Benzo(b)fluoranthene | 81 | | 83 | 40-140 | 2 | 50 |
| Benzo(k)fluoranthene | 77 | | 77 | 40-140 | 0 | 50 |
| Chrysene | 73 | | 74 | 40-140 | 1 | 50 |
| Acenaphthylene | 80 | | 85 | 40-140 | 6 | 50 |
| Anthracene | 79 | | 82 | 40-140 | 4 | 50 |
| Benzo(ghi)perylene | 81 | | 85 | 40-140 | 5 | 50 |
| Fluorene | 76 | | 79 | 40-140 | 4 | 50 |
| Phenanthrene | 74 | | 77 | 40-140 | 4 | 50 |
| Dibenzo(a,h)anthracene | 84 | | 90 | 40-140 | 7 | 50 |
| Indeno(1,2,3-cd)pyrene | 76 | | 86 | 40-140 | 12 | 50 |
| Pyrene | 77 | | 80 | 35-142 | 4 | 50 |
| Biphenyl | 79 | | 83 | 37-127 | 5 | 50 |
| 4-Chloroaniline | 55 | | 58 | 40-140 | 5 | 50 |
| 2-Nitroaniline | 76 | | 81 | 47-134 | 6 | 50 |
| 3-Nitroaniline | 66 | | 68 | 26-129 | 3 | 50 |
| 4-Nitroaniline | 69 | | 72 | 41-125 | 4 | 50 |
| Dibenzofuran | 76 | | 78 | 40-140 | 3 | 50 |
| 2-Methylnaphthalene | 70 | | 74 | 40-140 | 6 | 50 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

| Parameter | LCS %Recovery | Qual S | LCSD %Recover | | covery mits RF | PD | Qual | RPD Limits |
|--------------------------------------|---------------------|------------------|------------------|--------------------|-------------------|----|------|---------------|
| Semivolatile Organics by GC/MS - Wes | stborough Lab Assoc | iated sample(s): | 01-03 B | eatch: WG1427741-2 | WG1427741-3 | | | |
| 1,2,4,5-Tetrachlorobenzene | 85 | | 91 | 40 | -117 | 7 | | 50 |
| Acetophenone | 72 | | 76 | 14 | -144 | 5 | | 50 |
| 2,4,6-Trichlorophenol | 77 | | 80 | 30 | -130 | 4 | | 50 |
| p-Chloro-m-cresol | 75 | | 79 | 26 | -103 | 5 | | 50 |
| 2-Chlorophenol | 75 | | 81 | 25 | -102 | 8 | | 50 |
| 2,4-Dichlorophenol | 77 | | 83 | 30 | -130 | 8 | | 50 |
| 2,4-Dimethylphenol | 79 | | 83 | 30 | -130 | 5 | | 50 |
| 2-Nitrophenol | 75 | | 78 | 30 | -130 | 4 | | 50 |
| 4-Nitrophenol | 62 | | 65 | 11 | -114 | 5 | | 50 |
| 2,4-Dinitrophenol | 65 | | 69 | 4- | 130 | 6 | | 50 |
| 4,6-Dinitro-o-cresol | 75 | | 78 | 10 | -130 | 4 | | 50 |
| Pentachlorophenol | 64 | | 66 | 17 | -109 | 3 | | 50 |
| Phenol | 67 | | 69 | 26 | 6-90 | 3 | | 50 |
| 2-Methylphenol | 75 | | 81 | 30- | -130. | 8 | | 50 |
| 3-Methylphenol/4-Methylphenol | 79 | | 83 | 30 | -130 | 5 | | 50 |
| 2,4,5-Trichlorophenol | 79 | | 84 | 30 | -130 | 6 | | 50 |
| Carbazole | 78 | | 80 | 54 | -128 | 3 | | 50 |
| Atrazine | 95 | | 96 | 40 | -140 | 1 | | 50 |
| Benzaldehyde | 62 | | 69 | 40 | -140 | 1 | | 50 |
| Caprolactam | 57 | | 61 | 15 | -130 | 7 | | 50 |
| 2,3,4,6-Tetrachlorophenol | 77 | | 79 | 40 | -140 | 3 | | 50 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000 Lab Number:

L2046782

Report Date:

11/03/20

| | LCS | | LCSD | | %Recovery | | | RPD |
|-----------|-----------|------|-----------|------|-----------|-----|------|--------|
| Parameter | %Recovery | Qual | %Recovery | Qual | Limits | RPD | Qual | Limits |

Semivolatile Organics by GC/MS - Westborough Lab Associated sample(s): 01-03 Batch: WG1427741-2 WG1427741-3

| Surrogate | LCS %Recovery Qual | LCSD I %Recovery Qual | Acceptance Criteria |
|----------------------|-----------------------|--------------------------|------------------------|
| 2-Fluorophenol | 81 | 85 | 25-120 |
| Phenol-d6 | 77 | 81 | 10-120 |
| Nitrobenzene-d5 | 70 | 75 | 23-120 |
| 2-Fluorobiphenyl | 82 | 86 | 30-120 |
| 2,4,6-Tribromophenol | 103 | 109 | 10-136 |
| 4-Terphenyl-d14 | 97 | 100 | 18-120 |

METALS



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782 **Report Date:**

Project Number: 065897.000.0002000

SAMPLE RESULTS

11/03/20

Lab ID: L2046782-01

Date Collected:

10/27/20 09:28

Client ID: SS-001 Date Received:

10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Matrix:

Soil

31% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------|------------|-----------|-------|-------|-------|--------------------|------------------|------------------|----------------|----------------------|---------|
| Total Metals - Man | ofiold Lob | | | | | | | | | | |
| Total Metals - Mail | sileiu Lab | | | | | | | | | | |
| Arsenic, Total | 3.84 | | mg/kg | 1.27 | 0.265 | 1 | 10/30/20 10:00 | 11/02/20 23:43 | EPA 3050B | 1,6010D | BV |
| Barium, Total | 178 | | mg/kg | 1.27 | 0.222 | 1 | 10/30/20 10:00 | 11/02/20 23:43 | EPA 3050B | 1,6010D | BV |
| Cadmium, Total | 2.61 | | mg/kg | 1.27 | 0.125 | 1 | 10/30/20 10:00 | 11/02/20 23:43 | EPA 3050B | 1,6010D | BV |
| Chromium, Total | 23.3 | | mg/kg | 1.27 | 0.122 | 1 | 10/30/20 10:00 | 11/02/20 23:43 | EPA 3050B | 1,6010D | BV |
| Lead, Total | 71.9 | | mg/kg | 6.37 | 0.341 | 1 | 10/30/20 10:00 | 11/02/20 23:43 | EPA 3050B | 1,6010D | BV |
| Mercury, Total | 0.214 | | mg/kg | 0.204 | 0.133 | 1 | 10/30/20 08:00 | 10/30/20 17:28 | EPA 7471B | 1,7471B | AL |
| Selenium, Total | 2.37 | J | mg/kg | 2.55 | 0.329 | 1 | 10/30/20 10:00 | 11/02/20 23:43 | EPA 3050B | 1,6010D | BV |
| Silver, Total | ND | | mg/kg | 1.27 | 0.361 | 1 | 10/30/20 10:00 | 11/02/20 23:43 | EPA 3050B | 1,6010D | BV |
| | | | | | | | | | | | |



Not Specified

Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782 **Report Date:** 11/03/20

Project Number: 065897.000.0002000

SAMPLE RESULTS

Lab ID: L2046782-02 Date Collected: 10/27/20 09:40 Client ID: SS-002 Date Received: 10/27/20

SYRACUSE, NY Field Prep: Sample Location:

Sample Depth:

Matrix: Soil 78%

Percent Solids: Prep Dilution Date Date Analytical Method **Parameter** Qualifier Factor **Prepared** Analyzed Method Result Units RLMDL Analyst Total Metals - Mansfield Lab Arsenic, Total 3.25 mg/kg 0.498 0.104 1 10/30/20 10:00 11/02/20 23:47 EPA 3050B 1,6010D ΒV Barium, Total 69.8 mg/kg 0.498 0.087 1 10/30/20 10:00 11/02/20 23:47 EPA 3050B 1,6010D ΒV 1 Cadmium, Total 0.946 mg/kg 0.498 0.049 10/30/20 10:00 11/02/20 23:47 EPA 3050B 1,6010D BV 1 Chromium, Total 12.3 mg/kg 0.486 0.047 11/03/20 15:46 11/03/20 19:02 EPA 3050B 1,6010D ΒV 34.6 2.49 0.133 10/30/20 10:00 11/02/20 23:47 EPA 3050B 1,6010D в۷ Lead, Total mg/kg 1 J 1,7471B Mercury, Total 0.057 0.080 0.052 1 10/30/20 08:00 10/30/20 17:31 EPA 7471B ΑL mg/kg J Selenium, Total 0.796 mg/kg 0.996 0.128 1 10/30/20 10:00 11/02/20 23:47 EPA 3050B 1,6010D ΒV Silver, Total ND 0.498 0.141 1 10/30/20 10:00 11/02/20 23:47 EPA 3050B 1,6010D ΒV mg/kg



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782 **Report Date:** 11/03/20

Project Number: 065897.000.0002000

SAMPLE RESULTS

Date Collected: Lab ID: L2046782-03 10/27/20 09:46 Client ID: SS-003 Date Received: 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil 55% Parcent Solids

| Percent Solids: Parameter | 55% | | | | | Dilution | Date | Date | Prep | Analytical | |
|---------------------------|------------|-----------|-------|-------|-------|----------|----------------|----------------|-----------|------------|---------|
| | Result | Qualifier | Units | RL | MDL | Factor | Prepared | Analyzed | Method | Method | Analyst |
| Total Metals - Mans | field Lah | | | | | | | | | | |
| Total Metals - Mails | illeiu Lab | | | | | | | | | | |
| Arsenic, Total | 3.83 | | mg/kg | 0.703 | 0.146 | 1 | 10/30/20 10:00 | 11/02/20 23:52 | EPA 3050B | 1,6010D | BV |
| Barium, Total | 60.6 | | mg/kg | 0.703 | 0.122 | 1 | 10/30/20 10:00 | 11/02/20 23:52 | EPA 3050B | 1,6010D | BV |
| Cadmium, Total | 1.17 | | mg/kg | 0.703 | 0.069 | 1 | 10/30/20 10:00 | 11/02/20 23:52 | EPA 3050B | 1,6010D | BV |
| Chromium, Total | 13.7 | | mg/kg | 0.703 | 0.068 | 1 | 10/30/20 10:00 | 11/02/20 23:52 | EPA 3050B | 1,6010D | BV |
| Lead, Total | 71.6 | | mg/kg | 3.51 | 0.188 | 1 | 10/30/20 10:00 | 11/02/20 23:52 | EPA 3050B | 1,6010D | BV |
| Mercury, Total | ND | | mg/kg | 0.113 | 0.074 | 1 | 10/30/20 08:00 | 10/30/20 17:34 | EPA 7471B | 1,7471B | AL |
| Selenium, Total | 0.963 | J | mg/kg | 1.40 | 0.181 | 1 | 10/30/20 10:00 | 11/02/20 23:52 | EPA 3050B | 1,6010D | BV |
| Silver, Total | ND | | mg/kg | 0.703 | 0.199 | 1 | 10/30/20 10:00 | 11/02/20 23:52 | EPA 3050B | 1,6010D | BV |



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782 **Project Number:** 065897.000.0002000

SAMPLE RESULTS

Report Date:

11/03/20

Lab ID: L2046782-04

Date Collected:

10/27/20 09:56

Client ID: Sample Location:

SS-004 Date Received: SYRACUSE, NY Field Prep:

10/27/20 Not Specified

Sample Depth:

Matrix:

Soil

23% Percent Solids:

| Parameter | 2070 | | | | | Dilution | Date | Date | Prep | Analytical | |
|--------------------|------------|-----------|-------|-------|-------|----------|----------------|------------------|-----------|------------|---------|
| | Result | Qualifier | Units | RL | MDL | Factor | Prepared | Analyzed | Method | Method | Analyst |
| | | | | | | | | | | | |
| Total Metals - Man | sfield Lab | | | | | | | | | | |
| Arsenic, Total | 5.04 | | mg/kg | 1.68 | 0.351 | 1 | 10/30/20 10:00 | 11/02/20 23:56 | EPA 3050B | 1,6010D | BV |
| Barium, Total | 94.2 | | mg/kg | 1.68 | 0.293 | 1 | 10/30/20 10:00 | 11/02/20 23:56 | EPA 3050B | 1,6010D | BV |
| Cadmium, Total | 5.75 | | mg/kg | 1.68 | 0.165 | 1 | 10/30/20 10:00 |) 11/02/20 23:56 | EPA 3050B | 1,6010D | BV |
| Chromium, Total | 13.4 | | mg/kg | 1.68 | 0.162 | 1 | 10/30/20 10:00 | 11/02/20 23:56 | EPA 3050B | 1,6010D | BV |
| Lead, Total | 75.8 | | mg/kg | 8.43 | 0.452 | 1 | 10/30/20 10:00 |) 11/02/20 23:56 | EPA 3050B | 1,6010D | BV |
| Mercury, Total | 0.238 | J | mg/kg | 0.278 | 0.181 | 1 | 10/30/20 08:00 | 0 10/30/20 17:37 | EPA 7471B | 1,7471B | AL |
| Selenium, Total | 1.99 | J | mg/kg | 3.37 | 0.435 | 1 | 10/30/20 10:00 | 11/02/20 23:56 | EPA 3050B | 1,6010D | BV |
| Silver, Total | ND | | mg/kg | 1.68 | 0.477 | 1 | 10/30/20 10:00 | 11/02/20 23:56 | EPA 3050B | 1,6010D | BV |
| | | | | | | | | | | | |



Project Name:SYRACUSE AIRPORT BARRACKSLab Number:L2046782Project Number:065897.000.0002000Report Date:11/03/20

SAMPLE RESULTS

Lab ID:L2046782-05Date Collected:10/27/20 10:05Client ID:SOIL-001Date Received:10/27/20Sample Location:SYRACUSE, NYField Prep:Not Specified

Sample Depth:

Matrix: Soil
Percent Solids: 60%

| Percent Solids: Parameter | 00% | | | | | Dilution | Date | Date | Prep | Analytical | |
|---------------------------|------------|-----------|-------|-------|-------|----------|----------------|------------------|-----------|------------|---------|
| | Result | Qualifier | Units | RL | L MDL | Factor | Prepared | Analyzed | Method | Method | Analyst |
| | | | | | | | | | | | |
| Total Metals - Man | sfield Lab | | | | | | | | | | |
| Arsenic, Total | 2.90 | | mg/kg | 0.667 | 0.139 | 1 | 10/30/20 10:00 | 11/03/20 00:47 | EPA 3050B | 1,6010D | BV |
| Barium, Total | 41.8 | | mg/kg | 0.667 | 0.116 | 1 | 10/30/20 10:00 |) 11/03/20 00:47 | EPA 3050B | 1,6010D | BV |
| Cadmium, Total | 0.687 | | mg/kg | 0.667 | 0.065 | 1 | 10/30/20 10:00 | 11/03/20 00:47 | EPA 3050B | 1,6010D | BV |
| Chromium, Total | 8.30 | | mg/kg | 0.654 | 0.063 | 1 | 11/03/20 15:46 | 6 11/03/20 19:06 | EPA 3050B | 1,6010D | BV |
| Lead, Total | 21.2 | | mg/kg | 3.33 | 0.179 | 1 | 10/30/20 10:00 | 11/03/20 00:47 | EPA 3050B | 1,6010D | BV |
| Mercury, Total | 0.122 | | mg/kg | 0.106 | 0.069 | 1 | 10/30/20 08:00 | 0 10/30/20 17:41 | EPA 7471B | 1,7471B | AL |
| Selenium, Total | 1.37 | | mg/kg | 1.33 | 0.172 | 1 | 10/30/20 10:00 |) 11/03/20 00:47 | EPA 3050B | 1,6010D | BV |
| Silver, Total | ND | | mg/kg | 0.667 | 0.189 | 1 | 10/30/20 10:00 | 11/03/20 00:47 | EPA 3050B | 1,6010D | BV |



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782

Project Number: Report Date: 065897.000.0002000 11/03/20

SAMPLE RESULTS

Lab ID: L2046782-06 Date Collected: 10/27/20 10:20 Client ID: SOIL-002 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil 58% Percent Solids:

| Parameter | 0070 | | | | | Dilution | Date | Date | Prep | Analytical | |
|--------------------|------------|-----------|-------|-------|-------|----------|----------------|------------------|-----------|------------|---------|
| | Result | Qualifier | Units | RL | MDL | Factor | Prepared | Analyzed | Method | Method | Analyst |
| Total Matala Man | ما ا ما م | | | | | | | | | | |
| Total Metals - Man | sileid Lab | | | | | | | | | | |
| Arsenic, Total | 2.11 | | mg/kg | 0.652 | 0.136 | 1 | 10/30/20 10:00 | 11/03/20 00:52 | EPA 3050B | 1,6010D | BV |
| Barium, Total | 51.9 | | mg/kg | 0.652 | 0.113 | 1 | 10/30/20 10:00 | 11/03/20 00:52 | EPA 3050B | 1,6010D | BV |
| Cadmium, Total | 0.528 | J | mg/kg | 0.652 | 0.064 | 1 | 10/30/20 10:00 | 11/03/20 00:52 | EPA 3050B | 1,6010D | BV |
| Chromium, Total | 4.10 | | mg/kg | 0.652 | 0.063 | 1 | 10/30/20 10:00 | 11/03/20 00:52 | EPA 3050B | 1,6010D | BV |
| Lead, Total | 14.2 | | mg/kg | 3.26 | 0.175 | 1 | 10/30/20 10:00 | 11/03/20 00:52 | EPA 3050B | 1,6010D | BV |
| Mercury, Total | 0.109 | | mg/kg | 0.109 | 0.071 | 1 | 10/30/20 08:00 |) 10/30/20 17:44 | EPA 7471B | 1,7471B | AL |
| Selenium, Total | 1.43 | | mg/kg | 1.30 | 0.168 | 1 | 10/30/20 10:00 | 11/03/20 00:52 | EPA 3050B | 1,6010D | BV |
| Silver, Total | ND | | mg/kg | 0.652 | 0.184 | 1 | 10/30/20 10:00 | 11/03/20 00:52 | EPA 3050B | 1,6010D | BV |



Project Name: Lab Number: SYRACUSE AIRPORT BARRACKS L2046782 11/03/20

Project Number: 065897.000.0002000 **Report Date:**

SAMPLE RESULTS Lab ID:

L2046782-07

Date Collected:

10/27/20 10:32

Client ID: SOIL-003 Sample Location: SYRACUSE, NY

Date Received: Field Prep:

10/27/20 Not Specified

Sample Depth:

Matrix:

Soil

75% Percent Solids:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Prep Method | Analytical Method | Analyst |
|---------------------|-------------|-----------|-------|-------|-------|--------------------|------------------|------------------|----------------|----------------------|---------|
| Total Metals - Mans | sfield I ah | | | | | | | | | | |
| Total Mictals Mark | siicia Lab | | | | | | | | | | |
| Arsenic, Total | 4.24 | | mg/kg | 0.524 | 0.109 | 1 | 10/30/20 10:00 | 11/03/20 00:56 | EPA 3050B | 1,6010D | BV |
| Barium, Total | 75.4 | | mg/kg | 0.524 | 0.091 | 1 | 10/30/20 10:00 | 11/03/20 00:56 | EPA 3050B | 1,6010D | BV |
| Cadmium, Total | 0.938 | | mg/kg | 0.524 | 0.051 | 1 | 10/30/20 10:00 | 11/03/20 00:56 | EPA 3050B | 1,6010D | BV |
| Chromium, Total | 14.0 | | mg/kg | 0.505 | 0.049 | 1 | 11/03/20 15:46 | 11/03/20 19:20 | EPA 3050B | 1,6010D | BV |
| Lead, Total | 30.2 | | mg/kg | 2.62 | 0.140 | 1 | 10/30/20 10:00 | 11/03/20 00:56 | EPA 3050B | 1,6010D | BV |
| Mercury, Total | 0.089 | | mg/kg | 0.084 | 0.055 | 1 | 10/30/20 08:00 | 10/30/20 17:54 | EPA 7471B | 1,7471B | AL |
| Selenium, Total | 0.907 | J | mg/kg | 1.05 | 0.135 | 1 | 10/30/20 10:00 | 11/03/20 00:56 | EPA 3050B | 1,6010D | BV |
| Silver, Total | ND | | mg/kg | 0.524 | 0.148 | 1 | 10/30/20 10:00 | 11/03/20 00:56 | EPA 3050B | 1,6010D | BV |
| | | | | | | | | | | | |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

Project Number: 065897.000.0002000 **Report Date:**

11/03/20

SAMPLE RESULTS

Lab ID: L2046782-08 Date Collected: 10/27/20 10:48 Client ID: **SOIL-004** Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

Matrix: Soil 77% Percent Solids:

Prep Dilution Date Date Analytical Method **Parameter** Qualifier Units Factor **Prepared** Analyzed Method Result RLMDL Analyst Total Metals - Mansfield Lab Arsenic, Total 4.46 mg/kg 0.505 0.105 1 10/30/20 10:00 11/03/20 01:01 EPA 3050B 1,6010D ΒV Barium, Total 56.6 mg/kg 0.505 0.088 1 10/30/20 10:00 11/03/20 01:01 EPA 3050B 1,6010D ΒV 1 Cadmium, Total 1.04 mg/kg 0.505 0.049 10/30/20 10:00 11/03/20 01:01 EPA 3050B 1,6010D BV 1 Chromium, Total 9.74 mg/kg 0.504 0.048 11/03/20 15:46 11/03/20 19:25 EPA 3050B 1,6010D ΒV 33.9 2.52 0.135 10/30/20 10:00 11/03/20 01:01 EPA 3050B 1,6010D в۷ Lead, Total mg/kg 1 J 1,7471B Mercury, Total 0.057 0.082 0.054 1 10/30/20 08:00 10/30/20 17:57 EPA 7471B ΑL mg/kg J Selenium, Total 0.712 mg/kg 1.01 0.130 1 10/30/20 10:00 11/03/20 01:01 EPA 3050B 1,6010D ΒV Silver, Total ND 0.505 0.143 1 10/30/20 10:00 11/03/20 01:01 EPA 3050B 1,6010D ΒV mg/kg



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number:

L2046782

Report Date: 11/03/20

Method Blank Analysis Batch Quality Control

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|--------------------------|-----------|-----------|---------|----------|--------|--------------------|------------------|------------------|----------------------|---------|
| Total Metals - Mansfield | Lab for s | ample(s): | 01-08 B | atch: Wo | G14282 | 17-1 | | | | |
| Arsenic, Total | ND | | mg/kg | 0.400 | 0.083 | 1 | 10/30/20 10:00 | 10/30/20 15:24 | 1,6010D | BV |
| Barium, Total | 0.076 | J | mg/kg | 0.400 | 0.070 | 1 | 10/30/20 10:00 | 10/30/20 15:24 | 1,6010D | BV |
| Cadmium, Total | ND | | mg/kg | 0.400 | 0.039 | 1 | 10/30/20 10:00 | 10/30/20 15:24 | 1,6010D | BV |
| Chromium, Total | 1.19 | | mg/kg | 0.400 | 0.038 | 1 | 10/30/20 10:00 | 10/30/20 15:24 | 1,6010D | BV |
| Lead, Total | ND | | mg/kg | 2.00 | 0.107 | 1 | 10/30/20 10:00 | 10/30/20 15:24 | 1,6010D | BV |
| Selenium, Total | ND | | mg/kg | 0.800 | 0.103 | 1 | 10/30/20 10:00 | 10/30/20 15:24 | 1,6010D | BV |
| Silver, Total | ND | | mg/kg | 0.400 | 0.113 | 1 | 10/30/20 10:00 | 10/30/20 15:24 | 1,6010D | BV |

Prep Information

Digestion Method: EPA 3050B

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | |
|-----------------------|-------------------------|---------|---------|--------|--------------------|------------------|------------------|----------------------|----|
| Total Metals - Mansfi | ield Lab for sample(s): | 01-08 B | atch: W | G14282 | 21-1 | | | | |
| Mercury, Total | ND | mg/kg | 0.083 | 0.054 | 1 | 10/30/20 08:00 | 10/30/20 16:35 | 5 1,7471B | AL |

Prep Information

Digestion Method: EPA 7471B

| Parameter | Result Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | l Analyst |
|------------------------|------------------------|-----------|-------|-------|--------------------|------------------|------------------|----------------------|--------------|
| Total Metals - Mansfie | eld Lab for sample(s): | 1429920-1 | | | | | | | |
| Chromium, Total | ND | mg/kg | 0.400 | 0.038 | 1 | 11/03/20 15:46 | 11/03/20 18:25 | 1,6010D | BV |

Prep Information

Digestion Method: EPA 3050B



Lab Control Sample Analysis Batch Quality Control

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| Parameter | LCS %Recover | y Qual | LCSD %Recover | y Qual | %Recovery Limits | RPD | Qual | RPD Limits |
|--|-----------------|-------------|------------------|---------------|---------------------|-----|------|------------|
| Total Metals - Mansfield Lab Associated sample | e(s): 01-08 I | Batch: WG14 | 28217-2 SR | M Lot Number: | D109-540 | | | |
| Arsenic, Total | 96 | | - | | 70-130 | - | | |
| Barium, Total | 87 | | - | | 75-125 | - | | |
| Cadmium, Total | 90 | | - | | 75-125 | - | | |
| Chromium, Total | 92 | | - | | 70-130 | - | | |
| Lead, Total | 88 | | - | | 72-128 | - | | |
| Selenium, Total | 91 | | - | | 68-132 | - | | |
| Silver, Total | 100 | | - | | 68-131 | - | | |
| Total Metals - Mansfield Lab Associated sample | e(s): 01-08 I | Batch: WG14 | 28221-2 SRI | M Lot Number: | D109-540 | | | |
| Mercury, Total | 90 | | - | | 60-140 | - | | |
| Total Metals - Mansfield Lab Associated sample | e(s): 02,05,07 | -08 Batch: | WG1429920-2 | SRM Lot Nu | ımber: D109-540 | | | |
| Chromium, Total | 96 | | - | | 70-130 | - | | |

Matrix Spike Analysis Batch Quality Control

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| arameter | Native Sample | MS Added | MS Found | MS %Recovery | Qual | MSD Found | MSD %Recovery C | Recover Qual Limits | y RPD Qua | RPD Limits |
|-----------------------------|-------------------|----------------|-------------|-----------------|---------|--------------|--------------------|------------------------|--------------|-----------------|
| Total Metals - Mansfield La | ab Associated sam | nple(s): 01-08 | QC Ba | tch ID: WG142 | 3217-3 | QC Sam | nple: L2046808-0 | 1 Client ID: N | MS Sample | |
| Arsenic, Total | 3.72 | 11.1 | 15.0 | 102 | | - | - | 75-125 | - | 20 |
| Barium, Total | 116 | 185 | 294 | 96 | | - | - | 75-125 | - | 20 |
| Cadmium, Total | 2.70 | 4.71 | 5.05 | 50 | Q | - | - | 75-125 | - | 20 |
| Chromium, Total | 27.6B | 18.5 | 39.7 | 66 | Q | - | - | 75-125 | - | 20 |
| Lead, Total | 135 | 47.1 | 174 | 83 | | - | - | 75-125 | - | 20 |
| Selenium, Total | 1.36J | 11.1 | 8.14 | 73 | Q | - | - | 75-125 | - | 20 |
| Silver, Total | 0.276J | 27.7 | 26.3 | 95 | | - | - | 75-125 | - | 20 |
| Total Metals - Mansfield La | ab Associated sam | nple(s): 01-08 | QC Ba | tch ID: WG142 | 3221-3 | QC Sam | nple: L2046671-02 | 2 Client ID: N | MS Sample | |
| Mercury, Total | 0.150 | 0.151 | 0.293 | 94 | | - | - | 80-120 | - | 20 |
| Γotal Metals - Mansfield La | ab Associated sam | nple(s): 02,05 | 07-08 | QC Batch ID: W | /G14299 | 920-3 Q | C Sample: L2046 | 715-01 Clien | t ID: MS Sam | ple |
| Chromium, Total | 11.0 | 19.7 | 27.5 | 84 | | - | - | 75-125 | - | 20 |

Lab Duplicate Analysis Batch Quality Control

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782

Report Date: 11/03/20

| Parameter | Native Sample | Duplicate Sample | Units | RPD | Qual RPD Lir | nits |
|---|------------------|--------------------------|---------------|------------|--------------------|------|
| Total Metals - Mansfield Lab Associated sample(s): 01- | 08 QC Batch ID: | WG1428217-4 QC Sample: | L2046808-01 | Client ID: | DUP Sample | |
| Arsenic, Total | 3.72 | 3.48 | mg/kg | 7 | 20 | |
| Barium, Total | 116 | 142 | mg/kg | 20 | 20 | |
| Cadmium, Total | 2.70 | 0.880J | mg/kg | NC | 20 | |
| Chromium, Total | 27.6B | 24.7 | mg/kg | 11 | 20 | |
| Lead, Total | 135 | 144 | mg/kg | 6 | 20 | |
| Selenium, Total | 1.36J | 1.41J | mg/kg | NC | 20 | |
| Silver, Total | 0.276J | ND | mg/kg | NC | 20 | |
| Total Metals - Mansfield Lab Associated sample(s): 01- | 08 QC Batch ID: | WG1428221-4 QC Sample: | L2046671-02 | Client ID: | DUP Sample | |
| Mercury, Total | 0.150 | 0.150 | mg/kg | 0 | 20 | |
| Total Metals - Mansfield Lab Associated sample(s): 02,0 | 05,07-08 QC Bato | ch ID: WG1429920-4 QC Sa | ample: L20467 | '15-01 Cli | ent ID: DUP Sample | |
| Chromium, Total | 11.0 | 11.5 | mg/kg | 4 | 20 | |



INORGANICS & MISCELLANEOUS



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-01 Date Collected: 10/27/20 09:28

Client ID: SS-001 Date Received: 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------|-----------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - | Westborough Lab | | | | | | | | | |
| Solids, Total | 30.8 | | % | 0.100 | NA | 1 | - | 10/28/20 13:36 | 121,2540G | RI |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-02 Date Collected: 10/27/20 09:40

Client ID: SS-002 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------|-----------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - | Westborough Lab | | | | | | | | | |
| Solids, Total | 78.4 | | % | 0.100 | NA | 1 | - | 10/28/20 13:36 | 121,2540G | RI |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-03 Date Collected: 10/27/20 09:46

Client ID: SS-003 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------|-----------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - | Westborough Lab |) | | | | | | | | |
| Solids, Total | 55.4 | | % | 0.100 | NA | 1 | - | 10/28/20 13:36 | 121,2540G | RI |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-04 Date Collected: 10/27/20 09:56

Client ID: SS-004 Date Received: 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------|-----------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - | Westborough Lab |) | | | | | | | | |
| Solids, Total | 22.8 | | % | 0.100 | NA | 1 | - | 10/28/20 13:36 | 121,2540G | RI |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

 Lab ID:
 L2046782-05
 Date Collected:
 10/27/20 10:05

 Client ID:
 SOIL-001
 Date Received:
 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result Qual | ifier Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-----------------------|-----------------|-------------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - \ | Westborough Lab | | | | | | | | |
| Solids, Total | 59.5 | % | 0.100 | NA | 1 | - | 10/28/20 13:36 | 121,2540G | RI |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

 Lab ID:
 L2046782-06
 Date Collected:
 10/27/20 10:20

 Client ID:
 SOIL-002
 Date Received:
 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result Qualifi | er Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-----------------------|-----------------|----------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - \ | Westborough Lab | | | | | | | | |
| Solids, Total | 57.6 | % | 0.100 | NA | 1 | - | 10/28/20 13:36 | 121,2540G | RI |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

 Lab ID:
 L2046782-07
 Date Collected:
 10/27/20 10:32

 Client ID:
 SOIL-003
 Date Received:
 10/27/20

Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|-------------------|-------------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry | - Westborough Lab | | | | | | | | | |
| Solids, Total | 74.5 | | % | 0.100 | NA | 1 | - | 10/28/20 13:36 | 121,2540G | RI |



Project Name: SYRACUSE AIRPORT BARRACKS Lab Number: L2046782

SAMPLE RESULTS

Lab ID: L2046782-08 Date Collected: 10/27/20 10:48

Client ID: SOIL-004 Date Received: 10/27/20 Sample Location: SYRACUSE, NY Field Prep: Not Specified

Sample Depth:

| Parameter | Result | Qualifier | Units | RL | MDL | Dilution Factor | Date Prepared | Date Analyzed | Analytical Method | Analyst |
|---------------------|-----------------|-----------|-------|-------|-----|--------------------|------------------|------------------|----------------------|---------|
| General Chemistry - | Westborough Lab | 1 | | | | | | | | |
| Solids, Total | 77.4 | | % | 0.100 | NA | 1 | - | 10/28/20 13:36 | 121,2540G | RI |



Lab Duplicate Analysis

Batch Quality Control

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number:

L2046782

Report Date:

11/03/20

| Parameter | Native Sam | ple D | uplicate Sample | Units | RPD | Qual | RPD Limits |
|-------------------------------------|-----------------------------|--------------|-----------------|------------|-------------|------------|------------|
| General Chemistry - Westborough Lab | Associated sample(s): 01-08 | QC Batch ID: | WG1427604-1 | QC Sample: | L2046782-01 | Client ID: | SS-001 |
| Solids, Total | 30.8 | | 31.4 | % | 2 | | 20 |



Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

Lab Number: L2046782 **Report Date:** 11/03/20

Sample Receipt and Container Information

Were project specific reporting limits specified?

Cooler Information

Container Information

Cooler Custody Seal

A Absent

| Container Info | rmation | | Initial | Final | Temp | | | Frozen | |
|----------------|--|--------|---------|-------|-------|------|--------|-----------------|---|
| Container ID | Container Type | Cooler | рН | pН | deg C | Pres | Seal | Date/Time | Analysis(*) |
| L2046782-01A | Plastic 2oz unpreserved for TS | Α | NA | | 3.6 | Υ | Absent | | TS(7) |
| L2046782-01B | Metals Only-Glass 60mL/2oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | BA-TI(180),AS-TI(180),AG-TI(180),CR- TI(180),PB-TI(180),SE-TI(180),HG-T(28),CD- TI(180) |
| L2046782-01C | Vial Large Septa unpreserved (4oz) | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-01D | Glass 120ml/4oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8270(14) |
| L2046782-01X | Vial MeOH preserved split | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-01Y | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-01Z | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-02A | Plastic 2oz unpreserved for TS | Α | NA | | 3.6 | Υ | Absent | | TS(7) |
| L2046782-02B | Metals Only-Glass 60mL/2oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | BA-TI(180),AS-TI(180),AG-TI(180),CR- TI(180),PB-TI(180),SE-TI(180),HG-T(28),CD- TI(180) |
| L2046782-02C | Vial Large Septa unpreserved (4oz) | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-02D | Glass 120ml/4oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8270(14) |
| L2046782-02X | Vial MeOH preserved split | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-02Y | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-02Z | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-03A | Plastic 2oz unpreserved for TS | Α | NA | | 3.6 | Υ | Absent | | TS(7) |
| L2046782-03B | Metals Only-Glass 60mL/2oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | AS-TI(180),BA-TI(180),AG-TI(180),CR- TI(180),SE-TI(180),PB-TI(180),HG-T(28),CD- TI(180) |
| L2046782-03C | Vial Large Septa unpreserved (4oz) | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-03D | Glass 120ml/4oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8270(14) |
| L2046782-03X | Vial MeOH preserved split | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-03Y | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| | | | | | | | | | |



Lab Number: L2046782

Report Date: 11/03/20

Project Name: SYRACUSE AIRPORT BARRACKS

Project Number: 065897.000.0002000

| Container Info | ormation | | Initial | Final | Temp | | | Frozen | |
|----------------|--|--------|---------|-------|-------|------|--------|-----------------|---|
| Container ID | Container Type | Cooler | рН | рН | deg C | Pres | Seal | Date/Time | Analysis(*) |
| L2046782-03Z | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-04A | Plastic 2oz unpreserved for TS | Α | NA | | 3.6 | Υ | Absent | | TS(7) |
| L2046782-04B | Metals Only-Glass 60mL/2oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | AS-TI(180),BA-TI(180),AG-TI(180),CR- TI(180),PB-TI(180),SE-TI(180),HG-T(28),CD- TI(180) |
| L2046782-04C | Vial Large Septa unpreserved (4oz) | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-04D | Glass 120ml/4oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8270(14) |
| L2046782-04X | Vial MeOH preserved split | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-04Y | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-04Z | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-05A | Plastic 2oz unpreserved for TS | Α | NA | | 3.6 | Υ | Absent | | TS(7) |
| L2046782-05B | Metals Only-Glass 60mL/2oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | AS-TI(180),BA-TI(180),AG-TI(180),CR- TI(180),PB-TI(180),SE-TI(180),HG-T(28),CD- TI(180) |
| L2046782-05C | Vial Large Septa unpreserved (4oz) | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-05D | Glass 120ml/4oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8270(14) |
| L2046782-05X | Vial MeOH preserved split | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-05Y | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-05Z | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-06A | Plastic 2oz unpreserved for TS | Α | NA | | 3.6 | Υ | Absent | | TS(7) |
| L2046782-06B | Metals Only-Glass 60mL/2oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | AS-TI(180),BA-TI(180),AG-TI(180),CR- TI(180),PB-TI(180),SE-TI(180),HG-T(28),CD- TI(180) |
| L2046782-06C | Vial Large Septa unpreserved (4oz) | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-06D | Glass 120ml/4oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8270(14) |
| L2046782-06X | Vial MeOH preserved split | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-06Y | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-06Z | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-07A | Plastic 2oz unpreserved for TS | Α | NA | | 3.6 | Υ | Absent | | TS(7) |
| L2046782-07B | Metals Only-Glass 60mL/2oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | BA-TI(180),AS-TI(180),AG-TI(180),CR- TI(180),PB-TI(180),SE-TI(180),HG-T(28),CD- TI(180) |
| L2046782-07C | Vial Large Septa unpreserved (4oz) | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |



Lab Number: L2046782

Report Date: 11/03/20

Project Number: 065897.000.0002000

SYRACUSE AIRPORT BARRACKS

Project Name:

| Container Info | ormation | | Initial | Final | Temp | | | Frozen | |
|----------------|--|--------|---------|-------|-------|------|--------|-----------------|---|
| Container ID | Container Type | Cooler | рН | pН | deg C | Pres | Seal | Date/Time | Analysis(*) |
| L2046782-07D | Glass 120ml/4oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8270(14) |
| L2046782-07X | Vial MeOH preserved split | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-07Y | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-07Z | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-08A | Plastic 2oz unpreserved for TS | Α | NA | | 3.6 | Υ | Absent | | TS(7) |
| L2046782-08B | Metals Only-Glass 60mL/2oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | AS-TI(180),BA-TI(180),AG-TI(180),CR- TI(180),PB-TI(180),SE-TI(180),HG-T(28),CD- TI(180) |
| L2046782-08C | Vial Large Septa unpreserved (4oz) | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-08D | Glass 120ml/4oz unpreserved | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8270(14) |
| L2046782-08X | Vial MeOH preserved split | Α | NA | | 3.6 | Υ | Absent | | NYTCL-8260-R2(14) |
| L2046782-08Y | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |
| L2046782-08Z | Vial Water preserved split | Α | NA | | 3.6 | Υ | Absent | 30-OCT-20 06:11 | NYTCL-8260-R2(14) |



Project Name:SYRACUSE AIRPORT BARRACKSLab Number:L2046782Project Number:065897.000.0002000Report Date:11/03/20

GLOSSARY

Acronyms

EDL

LOQ

MS

RL

RPD

SRM

DL - Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the limit of quantitation (LOQ). The DL includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

 Estimated Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The EDL includes any adjustments from dilutions, concentrations or moisture content, where applicable. The use of EDLs is specific to the analysis of PAHs using Solid-Phase Microextraction (SPME).

EMPC - Estimated Maximum Possible Concentration: The concentration that results from the signal present at the retention time of an analyte when the ions meet all of the identification criteria except the ion abundance ratio criteria. An EMPC is a worst-case estimate of the concentration.

EPA - Environmental Protection Agency.

LCS - Laboratory Control Sample: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LCSD - Laboratory Control Sample Duplicate: Refer to LCS.

LFB - Laboratory Fortified Blank: A sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes or a material containing known and verified amounts of analytes.

LOD - Limit of Detection: This value represents the level to which a target analyte can reliably be detected for a specific analyte in a specific matrix by a specific method. The LOD includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

- Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

Limit of Quantitation: The value at which an instrument can accurately measure an analyte at a specific concentration. The LOQ includes any adjustments from dilutions, concentrations or moisture content, where applicable. (DoD report formats only.)

MDL - Method Detection Limit: This value represents the level to which target analyte concentrations are reported as estimated values, when those target analyte concentrations are quantified below the reporting limit (RL). The MDL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

 Matrix Spike Sample: A sample prepared by adding a known mass of target analyte to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available. For Method 332.0, the spike recovery is calculated using the native concentration, including estimated values.

MSD - Matrix Spike Sample Duplicate: Refer to MS.

NA - Not Applicable.

NC - Not Calculated: Term is utilized when one or more of the results utilized in the calculation are non-detect at the parameter's reporting unit.

NDPA/DPA - N-Nitrosodiphenylamine/Diphenylamine.

NI - Not Ignitable.

NP - Non-Plastic: Term is utilized for the analysis of Atterberg Limits in soil.

 NR - No Results: Term is utilized when 'No Target Compounds Requested' is reported for the analysis of Volatile or Semivolatile Organic TIC only requests.

Reporting Limit: The value at which an instrument can accurately measure an analyte at a specific concentration. The RL includes any adjustments from dilutions, concentrations or moisture content, where applicable.

- Relative Percent Difference: The results from matrix and/or matrix spike duplicates are primarily designed to assess the precision of analytical results in a given matrix and are expressed as relative percent difference (RPD). Values which are less than five times the reporting limit for any individual parameter are evaluated by utilizing the absolute difference between the values; although the RPD value will be provided in the report.

- Standard Reference Material: A reference sample of a known or certified value that is of the same or similar matrix as the

associated field samples.

STLP - Semi-dynamic Tank Leaching Procedure per EPA Method 1315.

TEF - Toxic Equivalency Factors: The values assigned to each dioxin and furan to evaluate their toxicity relative to 2,3,7,8-TCDD.

TEQ - Toxic Equivalent: The measure of a sample's toxicity derived by multiplying each dioxin and furan by its corresponding TEF and then summing the resulting values.

TIC - Tentatively Identified Compound: A compound that has been identified to be present and is not part of the target compound list (TCL) for the method and/or program. All TICs are qualitatively identified and reported as estimated concentrations.

Report Format: DU Report with 'J' Qualifiers



Project Name:SYRACUSE AIRPORT BARRACKSLab Number:L2046782Project Number:065897.000.0002000Report Date:11/03/20

Footnotes

1 - The reference for this analyte should be considered modified since this analyte is absent from the target analyte list of the original method.

Terms

Analytical Method: Both the document from which the method originates and the analytical reference method. (Example: EPA 8260B is shown as 1,8260B.) The codes for the reference method documents are provided in the References section of the Addendum.

Difference: With respect to Total Oxidizable Precursor (TOP) Assay analysis, the difference is defined as the Post-Treatment value minus the Pre-Treatment value.

Final pH: As it pertains to Sample Receipt & Container Information section of the report, Final pH reflects pH of container determined after adjustment at the laboratory, if applicable. If no adjustment required, value reflects Initial pH.

Frozen Date/Time: With respect to Volatile Organics in soil, Frozen Date/Time reflects the date/time at which associated Reagent Water-preserved vials were initially frozen. Note: If frozen date/time is beyond 48 hours from sample collection, value will be reflected in 'bold'.

Initial pH: As it pertains to Sample Receipt & Container Information section of the report, Initial pH reflects pH of container determined upon receipt, if applicable.

PAH Total: With respect to Alkylated PAH analyses, the 'PAHs, Total' result is defined as the summation of results for all or a subset of the following compounds: Naphthalene, C1-C4 Naphthalenes, 2-Methylnaphthalene, 1-Methylnaphthalene, Biphenyl, Acenaphthylene, Acenaphthene, Fluorene, C1-C3 Fluorenes, Phenanthrene, C1-C4 Phenanthrenes/Anthracenes, Anthracene, Fluoranthene, Pyrene, C1-C4 Fluoranthenes/Pyrenes, Benz(a)anthracene, Chrysene, C1-C4 Chrysenes, Benzo(b)fluoranthene, Benzo(j)+(k)fluoranthene, Benzo(e)pyrene, Benzo(a)pyrene, Perylene, Indeno(1,2,3-cd)pyrene, Dibenz(ah)+(ac)anthracene, Benzo(g,h,i)perylene. If a 'Total' result is requested, the results of its individual components will also be reported.

PFAS Total: With respect to PFAS analyses, the 'PFAS, Total (5)' result is defined as the summation of results for: PFHpA, PFHxS, PFOA, PFNA and PFOS. If a 'Total' result is requested, the results of its individual components will also be reported.

The target compound Chlordane (CAS No. 57-74-9) is reported for GC ECD analyses. Per EPA, this compound "refers to a mixture of chlordane isomers, other chlorinated hydrocarbons and numerous other components." (Reference: USEPA Toxicological Review of Chlordane, In Support of Summary Information on the Integrated Risk Information System (IRIS), December 1997.)

Total: With respect to Organic analyses, a 'Total' result is defined as the summation of results for individual isomers or Aroclors. If a 'Total' result is requested, the results of its individual components will also be reported. This is applicable to 'Total' results for methods 8260, 8081 and 8082.

Data Qualifiers

- A Spectra identified as "Aldol Condensates" are byproducts of the extraction/concentration procedures when acetone is introduced in the process.
- The analyte was detected above the reporting limit in the associated method blank. Flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For MCP-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank. For DOD-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte at less than ten times (10x) the concentration found in the blank AND the analyte was detected above one-half the reporting limit (or above the reporting limit for common lab contaminants) in the associated method blank. For NJ-Air-related projects, flag only applies to associated field samples that have detectable concentrations of the analyte above the reporting limit. For NJ-related projects (excluding Air), flag only applies to associated field samples that have detectable concentrations of the analyte, which was detected above the reporting limit in the associated method blank or above five times the reporting limit for common lab contaminants (Phthalates, Acetone, Methylene Chloride, 2-Butanone).
- Co-elution: The target analyte co-elutes with a known lab standard (i.e. surrogate, internal standards, etc.) for co-extracted analyses.
- Concentration of analyte was quantified from diluted analysis. Flag only applies to field samples that have detectable concentrations of the analyte.
- E Concentration of analyte exceeds the range of the calibration curve and/or linear range of the instrument.
- F The ratio of quantifier ion response to qualifier ion response falls outside of the laboratory criteria. Results are considered to be an estimated maximum concentration.
- G The concentration may be biased high due to matrix interferences (i.e, co-elution) with non-target compound(s). The result should be considered estimated.
- H The analysis of pH was performed beyond the regulatory-required holding time of 15 minutes from the time of sample collection.
- I The lower value for the two columns has been reported due to obvious interference.
- Estimated value. The Target analyte concentration is below the quantitation limit (RL), but above the Method Detection Limit (MDL) or Estimated Detection Limit (EDL) for SPME-related analyses. This represents an estimated concentration for Tentatively Identified Compounds (TICs).
- $\label{eq:main_equation} \textbf{M} \qquad \text{-Reporting Limit (RL) exceeds the MCP CAM Reporting Limit for this analyte.}$
- ND Not detected at the method detection limit (MDL) for the sample, or estimated detection limit (EDL) for SPME-related analyses.
- NJ Presumptive evidence of compound. This represents an estimated concentration for Tentatively Identified Compounds (TICs), where

Report Format: DU Report with 'J' Qualifiers



Project Name:SYRACUSE AIRPORT BARRACKSLab Number:L2046782Project Number:065897.000.0002000Report Date:11/03/20

Data Qualifiers

the identification is based on a mass spectral library search.

- P The RPD between the results for the two columns exceeds the method-specified criteria.
- Q The quality control sample exceeds the associated acceptance criteria. For DOD-related projects, LCS and/or Continuing Calibration Standard exceedences are also qualified on all associated sample results. Note: This flag is not applicable for matrix spike recoveries when the sample concentration is greater than 4x the spike added or for batch duplicate RPD when the sample concentrations are less than 5x the RL. (Metals only.)
- **R** Analytical results are from sample re-analysis.
- **RE** Analytical results are from sample re-extraction.
- S Analytical results are from modified screening analysis.

Report Format: DU Report with 'J' Qualifiers



Project Name:SYRACUSE AIRPORT BARRACKSLab Number:L2046782Project Number:065897.000.0002000Report Date:11/03/20

REFERENCES

Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846. Third Edition. Updates I - VI, 2018.

121 Standard Methods for the Examination of Water and Wastewater. APHA-AWWA-WEF. Standard Methods Online.

LIMITATION OF LIABILITIES

Alpha Analytical performs services with reasonable care and diligence normal to the analytical testing laboratory industry. In the event of an error, the sole and exclusive responsibility of Alpha Analytical shall be to re-perform the work at it's own expense. In no event shall Alpha Analytical be held liable for any incidental, consequential or special damages, including but not limited to, damages in any way connected with the use of, interpretation of, information or analysis provided by Alpha Analytical.

We strongly urge our clients to comply with EPA protocol regarding sample volume, preservation, cooling, containers, sampling procedures, holding time and splitting of samples in the field.



Alpha Analytical, Inc. Facility: Company-wide

Department: Quality Assurance

Title: Certificate/Approval Program Summary

ID No.:17873 Revision 17

Published Date: 4/28/2020 9:42:21 AM

Page 1 of 1

Certification Information

The following analytes are not included in our Primary NELAP Scope of Accreditation:

Westborough Facility

EPA 624/624.1: m/p-xylene, o-xylene, Naphthalene

EPA 8260C: NPW: 1,2,4,5-Tetramethylbenzene; 4-Ethyltoluene, Azobenzene; SCM: lodomethane (methyl iodide), 1,2,4,5-Tetramethylbenzene; 4-

Ethyltoluene

EPA 8270D: NPW: Dimethylnaphthalene,1,4-Diphenylhydrazine; SCM: Dimethylnaphthalene,1,4-Diphenylhydrazine.

SM4500: NPW: Amenable Cyanide; SCM: Total Phosphorus, TKN, NO2, NO3.

Mansfield Facility

SM 2540D: TSS

EPA 8082A: NPW: PCB: 1, 5, 31, 87,101, 110, 141, 151, 153, 180, 183, 187.

EPA TO-15: Halothane, 2,4,4-Trimethyl-2-pentene, 2,4,4-Trimethyl-1-pentene, Thiophene, 2-Methylthiophene,

3-Methylthiophene, 2-Ethylthiophene, 1,2,3-Trimethylbenzene, Indan, Indene, 1,2,4,5-Tetramethylbenzene, Benzothiophene, 1-Methylnaphthalene.

EPA TO-12 Non-methane organics

EPA 3C Fixed gases

Biological Tissue Matrix: EPA 3050B

The following analytes are included in our Massachusetts DEP Scope of Accreditation

Westborough Facility:

Drinking Water

EPA 300.0: Chloride, Nitrate-N, Fluoride, Sulfate; EPA 353.2: Nitrate-N, Nitrite-N; SM4500NO3-F: Nitrate-N, Nitrite-N; SM4500F-C, SM4500CN-CE,

EPA 180.1, SM2130B, SM4500CI-D, SM2320B, SM2540C, SM4500H-B, SM4500NO2-B

EPA 332: Perchlorate; EPA 524.2: THMs and VOCs; EPA 504.1: EDB, DBCP.

Microbiology: SM9215B; SM9223-P/A, SM9223B-Colilert-QT,SM9222D.

Non-Potable Water

SM4500H,B, EPA 120.1, SM2510B, SM2540C, SM2320B, SM4500CL-E, SM4500F-BC, SM4500NH3-BH: Ammonia-N and Kjeldahl-N, EPA 350.1: Ammonia-N, LACHAT 10-107-06-1-B: Ammonia-N, EPA 351.1, SM4500NO3-F, EPA 353.2: Nitrate-N, SM4500P-E, SM4500P-B, E, SM4500SO4-E, SM5220D, EPA 410.4, SM5210B, SM5310C, SM4500CL-D, EPA 1664, EPA 420.1, SM4500-CN-CE, SM2540D, EPA 300: Chloride, Sulfate, Nitrate.

EPA 624.1: Volatile Halocarbons & Aromatics,

EPA 608.3: Chlordane, Toxaphene, Aldrin, alpha-BHC, beta-BHC, gamma-BHC, delta-BHC, Dieldrin, DDD, DDE, DDT, Endosulfan II, Endosulfan II, Endosulfan sulfate, Endrin, Endrin Aldehyde, Heptachlor, Heptachlor Epoxide, PCBs

EPA 625.1: SVOC (Acid/Base/Neutral Extractables), EPA 600/4-81-045: PCB-Oil.

Microbiology: SM9223B-Colilert-QT; Enterolert-QT, SM9221E, EPA 1600, EPA 1603.

Mansfield Facility:

Drinking Water

EPA 200.7: Al, Ba, Cd, Cr, Cu, Fe, Mn, Ni, Na, Ag, Ca, Zn. EPA 200.8: Al, Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Mn, Ni, Se, Ag, TL, Zn. EPA 245.1 Hg. EPA 522.

Non-Potable Water

EPA 200.7: Al, Sb, As, Be, Cd, Ca, Cr, Co, Cu, Fe, Pb, Mg, Mn, Mo, Ni, K, Se, Ag, Na, Sr, TL, Ti, V, Zn.

EPA 200.8: Al, Sb, As, Be, Cd, Cr, Cu, Fe, Pb, Mn, Ni, K, Se, Ag, Na, TL, Zn.

EPA 245.1 Hg.

SM2340B

For a complete listing of analytes and methods, please contact your Alpha Project Manager.

Pre-Qualtrax Document ID: 08-113 Document Type: Form

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Phase I Environmental Site Assessment

80 Acre Land Release Site Syracuse, Onondaga County, New York

Prepared for:



Syracuse Regional Airport Authority
Syracuse Hancock International Airport
1000 Col. Eileen Collins Blvd.
Syracuse, New York 13212

Prepared by:



TABLE OF CONTENTS

| | | <u>Page</u> |
|------|---|-------------|
| EXE | ECUTIVE SUMMARY | i |
| 1.0 | INTRODUCTION | 1 |
| 1.1. | | |
| | Purpose and Scope of Services | |
| 1.2. | Limitations and Exceptions. | |
| 1.3. | Special Terms and Conditions | 3 |
| 2.0 | SITE DESCRIPTION | 2 |
| 2.1. | Location, Use, and Legal Description | 2 |
| 2.2. | Description of Site Improvements and Utilities | 2 |
| 2.3. | Current Uses of Adjoining Properties | 2 |
| 3.0 | PHYSICAL SETTING | 3 |
| 3.1. | Physical Setting Description | |
| 4.0 | USER PROVIDED INFORMATION | 5 |
| 5.0 | HISTORICAL USE ASSESSMENT | 6 |
| 5.1. | Historical Use Information on Subject Property and Adjoining Properties | |
| 5.2. | Historical Topographic Mapping | |
| 5.3. | Historical Aerial Photography | |
| 5.4. | Historical Fire Insurance Mapping | |
| 5.5. | City Directory Search | |
| 5.6. | Historical Use Summary | |
| | • | |
| 6.0 | RECORDS REVIEW | |
| 6.1. | Standard Environmental Record Sources | |
| 6.2. | Vapor Encroachment Screening | 15 |
| 7.0 | INTERVIEWS | 16 |
| 8.0 | SITE RECONNAISSANCE | 18 |
| 8.1. | Methodology and Limiting Conditions | 18 |
| 8.2. | Site Reconnaissance Observations | |
| 8.3. | Site Reconnaissance Summary | |
| 9.0 | FINDINGS & OPINION | 21 |
| 10.0 | CONCLUSION | 22 |
| 11.0 | RECOMMENDATIONS | 22 |
| 12.0 | DATA FAILURE | 22 |

DRAFT Phase I Environmental Site Assessment Syracuse Regional Airport Authority Land Release

| EICI | DEC | |
|------|--|----|
| | | |
| 16.0 | SIGNATURES AND QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS | |
| 15.0 | DISCLAIMER | 24 |
| 14.0 | REFERENCES | 23 |
| 13.0 | DATA GAPS | 22 |

FIGURES

Figure 1 – Topographic Map

Figure 2 - Aerial Photograph

Figure 3 – Airport Layout Plan

APPENDICES

Appendix A Environmental Database Provider Documents:

Historical Aerial Photography

Fire Insurance Map No Coverage Letter

Historic Topographic Mapping

Database Search Report City Directory Report

Appendix B Client / User Questionnaire

Appendix C Site Photographs

EXECUTIVE SUMMARY

At the request of Syracuse Regional Airport Authority, C&S Engineers, Inc. (C&S) has completed this Phase I Environmental Site Assessment report of approximately 80 acres of land proposed to be released by the Federal Aviation Administration (FAA). The lands proposed for release include portions of the Town of Cicero tax map number 057-02-23.0 (i.e., approximately 65 of 80 acres proposed for release) and tax map number 057-02-22.1 (i.e., approximately 15 of 17 acres proposed for release). The parcels proposed for release are located north of the Syracuse Hancock International Airport (SYR) airfield, along the south side of Taft Road in the Town of Cicero, New York. A portion of the project site was previously occupied by U.S. Air Force housing units and is currently vacant. The Airport intends to subdivide the parcels so that they can retain land associated with the Airport's future airside development.

The observations made during C&S' May 3, 2019 site reconnaissance are included in latter sections of this report. The remainder of this report includes information collected from various federal, state and local agencies and reasonably ascertainable historical records such as tax records, aerial photographs, and topographic maps.

Based on the results of this Phase I ESA, the following findings and opinions are provided:

Findings and Opinion:

- The lands proposed for release include portions of the Town of Cicero tax map number 057-02-23.0 (i.e., approximately 65 of 80 acres proposed for release) and tax map number 057-02-22.1 (i.e., approximately 15 of 17 acres proposed for release). The parcels proposed for release are located north of the Syracuse Hancock International Airport (SYR) airfield, along the south side of Taft Road in the Town of Cicero, New York. A portion of the project site was previously occupied by U.S. Air Force housing units and is currently vacant. The Airport intends to subdivide the parcels so that they can retain land associated with the Airport's future airside development.
- Prior to the 1950s, the Subject Property and surrounding areas were utilized largely for agricultural purposes. In the 1950s the Syracuse Air Force Station (Hancock Field U.S. Air Force Base) was constructed to the west of the Subject Property. In the late 1950s to early 1960s a residential development was constructed on the Subject Property that appears to be associated with Hancock Field U.S. Air Force Base. The residences were demolished in 2014. Commercial / manufacturing businesses have been located to the north and west of the Subject Property along East Taft Road since the mid-1960s. Commercial / transportation businesses have been located to the east of the Subject Property along Northern Boulevard since the late 1990's. Businesses surrounding the Subject Property include numerous facilities engaged in vehicle repair and sales as well as a gasoline service station. However, the information reviewed does not suggest that releases have occurred and does not warrant deeming

April 2019 i | P a g e

the sites Recognized Environmental Conditions.

- The information provided in the database report for the listed and orphan sites, is not indicate of a Recognized Environmental Condition with respect to the Subject Property. There are currently no structures present on the Subject Property. Based on the nature of the listings reviewed, vapor encroachment is not a concern with respect to future site development.
- According to individuals who were involved in the management and closure of the base housing, pre-demolition asbestos and lead-based paint surveys were performed, and the materials were abated prior to the 79 residences being demolished in 2014. In addition, the former residences were heated with natural gas and there were no fuel tanks on the Subject Property.
- A large volume of debris was noted along the southeast boundary. Items observed included sanitary / stormwater concrete structures, concrete slabs, a truck fuel tank, two 275-gallon home heating oil style fuel tanks, four to six 55-gallon steel drums, asphalt shingles, 25 to 30 tires, carpet. The debris extends approximately 100 yards and is two to four feet in thickness. The area is located behind the current Affordable Truck and Trailer Solutions property to the southeast. Based on the location of recently positioned survey stakes, the debris encroaches on the Subject Property. Because of the volume and thickness of the debris, the materials deposited below the surface could not be observed. Due to the visible presence of tanks and drums and potential for other significant materials being buried, this area is considered a Recognized Environmental Condition.

Please refer to Sections 9, 10, and 11 for our complete Findings, Opinion, Conclusion, and Recommendations.

April 2019 ii | P a g e

1.0 INTRODUCTION

1.1. Purpose and Scope of Services

The work conducted in the process of this Phase I ESA was completed consistent with the applicable guidelines developed in the American Society of Testing Materials (ASTM) Standard E 1527-13. The purpose of this Phase I ESA is to help establish the innocent landowner defense to identify potential environmental issues which may affect future development of the Subject Property. As such, this practice is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability: that is, the practice that constitutes "all appropriate inquiry into previous ownership and uses of the property consistent with good commercial or customary practice as defined at 42 U.S.C. 9601(35) (B)." This Phase I ESA will evaluate whether current or historical activities on or adjacent to the Subject Property may have resulted in contamination by hazardous materials and/or petroleum products, which is subsequently referred to in this report as an REC.

Specifically, the purpose of a Phase I Environmental Site Assessment is to identify:

- Possible environmental contaminants;
- The proximity of sensitive receptors;
- Past and present uses on or adjacent to the Subject Property that may be a Recognized Environmental Condition (REC see definition below);
- Hazardous material and waste storage or disposal practices.

It is our understanding that Syracuse Regional Airport Authority requires a Phase I ESA for inclusion in an Environmental Assessment (EA) for the release of airport property. The EA will evaluate the environmental impacts associated with the proposed project in order to comply with Federal Aviation Administration (FAA) requirements to assess impacts associated with airport development projects. The proposed project involves the aeronautical release of approximately 80 acres of land for future development of a non-aeronautical related business. It is anticipated that future development on the proposed project site may include construction of multiple light manufacturing buildings and parking for approximately 300 employees.

ASTM E1527-13 defines three types of RECs as follows:

Recognized Environmental Condition:

The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat to the environment.

April 2019 1 | P a g e

Controlled Recognized Environmental Condition:

A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

Historical Recognized Environmental Condition:

A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

The scope of services for this Phase I ESA included the following tasks:

- Review of the current and past uses of the Subject Property;
- Review of environmental studies/data readily available for the Subject Property;
- Site inspection;
- Review of state and federal databases:
- Evaluation of the potential environmental impact of adjacent properties on the Subject Property; and
- Interview with state / local agencies and site owner and / or manager, as available.

The scope of services for the Phase I ESA was described in our agreement with Syracuse Regional Airport Authority signed and dated April 1, 2019.

1.2. Limitations and Exceptions

C&S has prepared this Phase I ESA consistent with the contract scope of services, using reasonable efforts to identify areas of potential liability associated with RECs at the Subject Property. The conclusions in this report were based solely on a visual review of the site and on readily available records, interviews, and other secondary sources as cited within this report. C&S has made no independent investigation of the accuracy of these secondary sources and has assumed them to be accurate and complete. C&S does not warrant the accuracy or completeness of the information provided by the secondary sources. C&S does not warrant that contamination that may exist on the site has been discovered, that the site is suitable for any particular purpose, or that the site is clean or free of liability. Phase I Environmental Site Assessments are not meant to be exhaustive in research. Additionally, no environmental site assessment can wholly eliminate uncertainty regarding the potential for "Recognized Environmental Conditions" in connection with a property.

April 2019 2 | P a g e

Consistent with ASTM E 1527-13, the following items are beyond the scope of Phase I Environmental Site Assessments:

- Asbestos Containing Materials
- Industrial Hygiene
- Health and Safety
- Ecological Resources
- Endangered Species
- Indoor Air Quality (unrelated to releases of hazardous substances or petroleum products into the environment)
- Biological Agents
- Mold
- Radon
- Lead-Based Paint
- Lead in Drinking Water
- Wetlands
- Regulatory Compliance
- Cultural and Historical Resources

1.3. Special Terms and Conditions

Besides the standard contractual terms between C&S and Syracuse Regional Airport Authority, this Phase I Environmental Site Assessment was conducted, in our opinion, with no impeding special terms and conditions that would alter the scope and / or effectiveness of ASTM E 1527-13.

April 2019 3 | P a g e

2.0 SITE DESCRIPTION

2.1. Location, Use, and Legal Description

The lands proposed for release include portions of the Town of Cicero tax map number 057-02-23.0 (i.e., approximately 65 of 80 acres proposed for release) and tax map number 057-02-22.1 (i.e., approximately 15 of 17 acres proposed for release). The parcels proposed for release are located north of the Syracuse Hancock International Airport (SYR) airfield, along the south side of Taft Road in the Town of Cicero, New York. A portion of the project site was previously occupied by U.S. Air Force housing units and is currently vacant. The Airport intends to subdivide the parcels so that they can retain land associated with the Airport's future airside development.

Further information concerning existing site conditions is summarized in Section 6.

The approximate location of the Subject Property is depicted on a 7.5 Minute USGS Topographic Quadrangle as well as on an aerial photograph, which are provided in the **Figures** section of this report.

2.2. Description of Site Improvements and Utilities

The Subject Property contains does not contain any structures.

The following utilities are available in the vicinity of the Subject Property:

- Electric: National Grid
- Natural Gas: National Grid
- Sanitary Sewer: Onondaga County Department of Water Environment Protection
- Potable Water: Onondaga County Water Authority

2.3. Current Uses of Adjoining Properties

The Subject Property is located in a suburban setting. At the time of the site reconnaissance of the Subject Property, the lands which adjoin the Subject Property were viewed from the property line and roadways. The following table provides a summary of land uses and features observed.

Table 2-4
Adjacent Land Use

| Direction | Land Use |
|-----------|---|
| North | Safety Compliance Services, Grace Collision Center, |
| NOILII | Hiawatha Fasteners |
| South | Vacant, Forested |

April 2019 2 | P a g e

| Direction | Land Use |
|-----------|--|
| | Carubba Collision, McCarthy Tire Service, Safelite Auto |
| East | Glass, Birnie Bus Service, Inc, Affordable Truck and Trailer |
| | Towing and Recovery |
| West | Air Innovations |

3.0 PHYSICAL SETTING

The following informational resources were used to help identify the physical setting of the Subject Property.

A Physical Setting Report (PSR) was provided by Environmental Risk Information Services (ERIS). The PSR includes detailed information regarding topographic, hydrologic, and geologic conditions for the Subject Property and surrounding areas, as well as information on soil, groundwater, and radon. Geologic mapping and documentation from C&S' private library were also reviewed. The purpose of reviewing physical setting information is to assess the potential for the migration of contaminants from sites of concern. Observations regarding the physical setting are discussed below.

3.1. Physical Setting Description

3.1.1. Physical Setting - Description

Information shown on the representative USGS 7.5 Minute Quadrangle indicates that generally, the topography of the Subject Property is generally flat and is at an approximate elevation of 400 feet above mean sea level.

3.1.2. General Geologic Setting

According to the PSR provided by ERIS, the following soil types and rock formations represent the geologic conditions at the Subject Property:

- Soils consist of Niagara silt loam, Croghan loamy fine sand, Minoa fine sandy loam, Lamson very fine sandy loam, and cut and fill land. Soils range from poorly drained to somewhat excessively drained.
- Bedrock consists of Vernon Shale of the Upper Silurian period.

3.1.3. General Hydrogeologic Setting

The Subject Property is located approximately 0.5 miles north of the North Branch of Ley Creek. Based on the interpretation of the USGS Topographic Map, groundwater in the area is assumed to move generally to the south towards the North Branch of Ley Creek. Groundwater flow specific to the Subject property is unknown and may be different from the

April 2019 3 | P a g e

regional flow. Potential influences include local drainage features, seasonal groundwater level fluctuations, subsurface geology, surface topography, and / or other local site features.

April 2019 4 | P a g e

4.0 USER PROVIDED INFORMATION

In accordance with the ASTM E1527-13, a "User" is defined as the party seeking to complete an environmental site assessment of the Subject Property. If the user is aware of any specialized knowledge or experience that is material to RECs in connection with the Subject Property, it is the user's responsibility to communicate any information based on such specialized knowledge or experience to the environmental professional.

Appendix B includes the Phase I ESA Client / User Questionnaire provided to SRAA. As of the date of this report, SRAA had not provided a completed questionnaire.

April 2019 5 | P a g e

5.0 HISTORICAL USE ASSESSMENT

5.1. Historical Use Information on Subject Property and Adjoining Properties

Historical information was used to develop a history of the previous uses of the Subject Property and surrounding area. Typical sources utilized to understand historical land use of a property include topographic maps, aerial photographs, fire insurance maps, building department records, property tax files, city directories, and historical reports. These sources are used to help identify the possibility of past land uses contributing to Recognized Environmental Conditions with respect to a property.

These historical sources satisfy the standard for CERCLA's most "reasonably ascertainable" information available. ASTM Standards define "reasonably ascertainable" as information that is publicly available, obtainable within reasonable time and cost limits, and practically reviewable.

This assessment used the following informational resources to help identify past and present site uses upon and surrounding the Subject Property.

Table 5-1 Historical Information Summary

| Section | Historical Source | Date(s) | Source/Comments |
|----------|----------------------|-------------|----------------------|
| 5.2 | Topographic Maps | 1895-2016 | Environmental Risk |
| | Topographic Maps | 1073-2010 | Information Services |
| 5.3 | Aerial Photographs | 1938-2017 | Environmental Risk |
| 3.3 | Aeriai Pilotograpiis | 1930-2017 | Information Services |
| 5.4 | Eiro Inguranço Mano | No Coverage | Environmental Risk |
| J.4 | Fire Insurance Maps | No Coverage | Information Services |
| 5.5 | City Directories | 1963-2018 | Environmental Risk |
| <u> </u> | City Directories | 1703-2018 | Information Services |

These sources were used to help identify the possibility of past land uses contributing to Recognized Environmental Conditions in regard to the current Subject Property. These historical sources satisfy the standard for CERCLA's most "reasonably ascertainable" information available. ASTM Standards define "reasonably ascertainable" as information that is publicly available, obtainable within reasonable time and cost limits, and practically reviewable.

April 2019 6 | P a g e

5.2. Historical Topographic Mapping

The text below presents our opinions and interpretations of the topographic maps (Appendix A).

Table 5-2 Topographic Map Review

| YEAR | OBSERVATIONS |
|------|--|
| | The SP appears undeveloped. There are a number of structures shown |
| 1895 | as black squares along East Taft Road to the north of the SP. The |
| 1075 | structures are most likely residential. This determination was made due |
| | to the size and shape of the structure depictions on the map. |
| 1898 | The 1898 topographic map appears generally similar to the 1895 map. |
| 1938 | The 1938 topographic map only depicts the southern half of the SP. The |
| | visible portion of the SP appears generally similar to the 1898 map. |
| 1940 | The 1940 topographic map only depicts the northern half of the SP. The |
| | visible portion of the SP appears generally similar to the 1898 map. |
| 1943 | The 1943 topographic map only depicts the southern half of the SP. The |
| • | visible portion of the SP appears generally similar to the 1938 map. The 1944 topographic map only depicts the northern half of the SP. The |
| 1944 | visible portion of the SP appears generally similar to the 1940 map. |
| | The SP is depicted as the U.S. Military Reservation. No development of |
| | the SP is apparent. The Syracuse Air Force Station is depicted adjacent |
| | to the SP to the west. The Syracuse Air Force Station consists of a |
| 4055 | number of buildings that appear to be commercial or industrial based |
| 1957 | on their size and shape. Sewage filter beds are depicted adjacent |
| | southwest of the SP. Syracuse Hancock Regional Airport is visible to the |
| | southwest of the SP. Electrical transmission lines are shown to the east |
| - | of the SP. |
| | The 1973 topographic map only depicts the northern half of the SP. A |
| | number of structures and associated roads are now visible on the |
| 1973 | subject property. The structures appear to be a residential development. |
| | Hancock Field U.S. Air Force is depicted to the south of the SP. Northern |
| | Boulevard is now visible to the east of the SP. Development is apparent to the north and west of the SP. |
| | The 1977 topographic map only depicts the southern half of the SP. The |
| | visible portion of the SP appears to be a continuation of the residential |
| 1977 | development noted in the 1973 aerial. The former Syracuse Air Force |
| | Station to the west of the SP, as well as the SP are now labeled as |
| | Hancock Air Force Base. |
| 1978 | The 1978 topographic map appears generally similar to the 1977 map. |
| | Structures are not depicted on the 2016 topographic map. The roadways |
| 2016 | associated with the SP are the same as the roadways depicted on the |
| | 1978 map. |
| CI | 0 - Subject Property |

SP = Subject Property

April 2019 7 | P a g e

5.3. Historical Aerial Photography

The text below presents our opinions and interpretations of the aerial photographs (**Appendix A**). It should be noted that the scale of the photography can make identification and interpretation of fine details difficult. Therefore, the opinions and interpretations that follow are primarily relative to observable gross characteristics and features.

Table 5-3 Historical Aerial Photograph Review

| YEAR | OBSERVATIONS |
|----------------------|--|
| | The SP appears to be agricultural land. Land adjacent to the SP to the |
| 1938 | north, east, and west are also agricultural land. Adjacent property to the south of the SP appears to be overgrown agricultural and forested land. East Taft Road is visible north of the SP. |
| 1951 | The aerial photograph depicts the SP to be essentially unchanged from the previous photo. A series of roads adjacent to the SP to the west are now visible. |
| 1960 | The SP has been developed. There are a number of structures visible on the SP that appear to be residential based on their size and shape. Development is also apparent to the west of the SP. The development type to the west is unclear. |
| 1966 | The SP appears generally similar to the 1960 aerial. Northern Boulevard is now visible to the east of the SP. The development to the west of the SP appears to be commercial or industrial. |
| 1972 | The 1972 aerial photograph is generally similar to the previous photograph except for development of commercial or industrial properties adjacent east of the SP along Northern Boulevard. |
| 1981 | The 1981 aerial photograph is generally similar to the previous photograph. |
| 1995 | Commercial development continues adjacent to the SP to the east, west, and north. Land adjacent to the SP to the south now appears to be forested. |
| 2006 | Commercial development continues adjacent to the SP to the east, west, and north. |
| 2008 | The 2008 aerial photograph is generally similar to the previous photograph. |
| 2009 | The 2009 aerial photograph is generally similar to the previous photograph. |
| 2011 | The 2011 aerial photograph is generally similar to the previous photograph. |
| 2013 | The 2013 aerial photograph is generally similar to the previous photograph. |
| 2015 | The residential development on the SP has been demolished. Adjacent properties remain generally unchanged. |
| 2017 | The 2017 aerial photograph is generally similar to the previous |
| 2011 2013 2015 | The 2011 aerial photograph is generally similar to the previous photograph. The 2013 aerial photograph is generally similar to the previous photograph. The residential development on the SP has been demolished. Adjacent properties remain generally unchanged. |

SP = Subject Property

April 2019 8 | P a g e

5.4. Historical Fire Insurance Mapping

A search for fire insurance mapping of the Subject Property and its surrounding area was conducted. However, due to the past rural nature of the Subject Property area, fire insurance maps were not available. A copy of the "No Coverage" letter is provided in **Appendix A.**

5.5. City Directory Search

City directories (**Appendix A**) are a screening tool to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. A summary of significant entries is provided below.

Table 5-5 City Directory Summary

| | | • | |
|-------|---------------------|--|--|
| Year | Property Address | Occupant | |
| 2008- | 6181 East Taft Road | Auto Rebuilding Accoc-Greater Auto Body / | |
| 2018 | oror East Tare Road | Jeffrey's Auto Body Inc. | |
| 2008- | 6201 East Taft Road | Marsteller's Family Car Care auto repair | |
| 2013 | 0201 East Talt Road | Marsteller's Failing Car Care auto repair | |
| 2013- | 6201 East Taft Road | Diggelli Taugling Ing | |
| 2018 | 0201 East Tall Road | Riccelli Trucking Inc. | |
| 2008- | 6267 East Taft Road | Cantech Automotive Inc. | |
| 2018 | 020/ East Tall Road | Canteen Automotive Inc. | |
| 2004- | (212 East Taft Dood | Hioryotha Fastonous | |
| 2018 | 6312 East Taft Road | Hiawatha Fasteners | |
| 2004- | 6246 Foot Toft Dood | Eglay / Cannon Corn Aghastas Romayal | |
| 2013 | 6346 East Taft Road | Ealey / Cannon Corp Asbestos Removal | |
| 2008- | 6392 East Taft Road | Nigo N Eggy Cragowy Chan Cag Station | |
| 2018 | 0392 East Tait Road | Nice N Easy Grocery Shop Gas Station | |
| 1999- | 7202 Northern | INCE Motor Freight Trucking / Northeast | |
| 2018 | Boulevard | Transportation Co. | |
| 1999- | 7231 Northern | F '4 10 T - 1' - D ' - 0 F - ' | |
| 2013 | Boulevard | Exit 10 Trucking Repair & Equipment | |
| 2013- | 7231 Northern | Francisco Compieso Combon | |
| 2013 | Boulevard | Empire Service Center | |
| 2004- | 7255 Northern | Commercial Truck Tire Center | |
| 2013 | Boulevard | Commercial Fruck Fire Center | |
| 2004- | 7309 Northern | Dimio Dua Comiga / Dolighlo Dua Colog Inc | |
| 2018 | Boulevard | Birnie Bus Service / Reliable Bus Sales Inc. | |
| 2008- | 7313 Northern | Mathaw's Dugges | |
| 2018 | Boulevard | Mathew's Busses | |
| 2018- | 7313 Northern | Mathau's Pussas / Carubba Collision | |
| 2018 | Boulevard | Mathew's Busses / Carubba Collision | |

April 2019 9 | P a g e

5.6. Historical Use Summary

Prior to the 1950s, the Subject Property and surrounding areas were utilized largely for agricultural purposes. In the 1950s the Syracuse Air Force Station (Hancock Field U.S. Air Force Base) was constructed to the west of the Subject Property. In the late 1950s to early 1960s a residential development was constructed on the Subject Property that appears to be associated with Hancock Field U.S. Air Force Base. The residences were demolished in 2014. Commercial / manufacturing businesses have been located to the north and west of the Subject Property along East Taft Road since the mid-1960s. Commercial / transportation businesses have been located to the east of the Subject Property along Northern Boulevard since the late 1990's. Businesses surrounding the Subject Property include numerous facilities engaged in vehicle repair and sales as well as a gasoline service station. However, the information reviewed does not suggest that releases have occurred and does not warrant deeming the sites Recognized Environmental Conditions.

April 2019 10 | P a g e

6.0 RECORDS REVIEW

6.1. Standard Environmental Record Sources

Our assessment of the regulatory status of the Subject Property was performed consistent with ASTM E 1527-13 and included a search of federal, state, and local environmental databases, performed by Environmental Risk Assessment Services (ERIS). The resulting database report includes up-to-date information from federal, state, and local agencies, including the United States Environmental Protection Agency (USEPA). Records complied are consistent with standards outlined in ASTM E1527-13 for records that are:

- Within the approximate minimum search distance;
- Reasonably ascertainable and are from standard sources; and
- Provide records under reasonable time and cost constraints.

A copy of the database search report generated is provided in **Appendix A**. The comprehensive list of the federal, state, and local regulatory databases that were searched are listed in the report.

C&S reviewed the attached database search report to assess which properties or conditions, if any, might result in creating a REC with respect to the Subject Property.

As is typical with high density urban areas, the database search resulted in a significant amount of listings. The following table lists those databases that produced results that were identified as the most critical to evaluating potential onsite and off-site conditions.

Table 6-1 Environmental Database Review

| Database | Search Distance (miles) | Sites Within Radius |
|----------------|-------------------------------|------------------------|
| LTANKS | 0.5 | 7 |
| HIST LTANKS | 0.5 | 0 |
| NY SPILLS | 0.125 | 14 |
| NY Brownfields | 0.5 | 0 |
| UST | 0.25 | 6 |
| RCRA | 0.25 | 6 |
| AST | 0.25 | 4 |
| CBS | 0.25 | 0 |
| CERCLIS NFRAP | 0.5 | 0 |
| NY SHWS | 1 | 0 |
| NPL | 1.0 | 0 |

April 2019 11 | P a g e

6.1.1. Subject Property Listings

A database search of the Subject Property did not return any listings.

6.1.2. Adjoining Property Listings

The following adjoining sites are notable with respect to the Subject Property.

Table 6-2 Adjoining Property Listings

| Site Name | Direction | Distance (ft) | Database(s) | Comments |
|---|--------------------|------------------|--------------------|---|
| US 4789 Base Group | West | 87 | FINDS/FRS, ICIS | This facility is listed because it is subject to environmental regulations or of environmental interest. |
| US Air Fuel Facility Hancock Field | West | 87 | UST | A 10,000 gallon gasoline tank and (4) 20,000 gallon kerosene underground tanks, were historically located at this site from approximately 1961 to sometime before 1991. |
| Hancock Industrial Airpark | West | 87 | AST, UST | Hancock Airpark historically operated 13 aboveground and 14 underground tanks ranging in size from 275 to 4,000 gallons. Contents of the tanks consisted of gasoline, #2 fuel oil, and diesel. None of the tanks are still in operation at this time. |
| Safety Clean Systems | North Northwest | 87 | NY SPILLS | Spill #0902165 was closed on 07/16/2009 as not meeting cleanup standards. 25-gallons of motor oil contamination was reported to the NYSDEC. EPS was called to conduct the cleanup. |
| Cantech Auto | North Northwest | 87 | NY SPILLS | Spill #0412791 was closed on 04/05/2005 as meeting cleanup standards. Contamination was found during excavation. Paragon Environmental removed all contaminated soil per closure report. |
| Greater Syracuse Moving & Storage | Northwest | 96 | NY SPILLS, UST | Spill #1001830 was closed on 3/27/2015 as not meeting cleanup standards. Soil contamination was discovered around a removed UST during a Phase II Site Assessment. |
| Behind Grace Autobody | North | 263 | NY SPILLS | Spill #1512197 was closed on 04/11/2016 as not meeting cleanup standards. Five gallons of hydraulic oil was spilled from a trash hauler. The spill was |

April 2019 12 | P a g e

| Site Name | Direction | Distance (ft) | Database(s) | Comments |
|------------------------|-----------|------------------|-------------|---|
| | | | | contained, contaminated soil was scraped and removed. |
| Commercial Property | North | 278 | NY SPILLS | Spill #0911519 was closed on 01/27/2010 as not meeting cleanup standards. 20 gallons of non-PCB transformer oil was spilled to the surrounding soil and was cleaned up. |

6.1.3. Proximate Property Listings

The following sites are mapped at distances or elevations that are notable with respect to the Subject Property.

Table 6-3 Proximate Property Listings

| Site Name | Direction | Distance (ft) | Database(s) | Comments |
|---|-----------|------------------|-------------|---|
| Grassy Area by Parking Lot Taft Rd and Northern Blvd. | Northeast | 466 | NY SPILLS | Spill #1004610 was closed on 10/08/2010 as meeting cleanup standards. 10-gallons of gasoline was spilled along the edge of Nice-N-Easy from a vehicle gas tank. The contaminated soil was removed. |
| Rte. 298 E. / Taft Road | Northeast | 508 | NY SPILLS | Spill #0506360 was closed on 11-17-2008 as not meeting cleanup standards. Soil Contamination was found at 10-12' deep at the groundwater surface. Groundwater was affected. Soil was removed. |
| Bolus Freight Systems | Northeast | 508 | NY SPILLS | Spill #9515497 was closed on 3/4/1996 as not meeting cleanup standards. A tractor trailer accident caused 20-gallons of diesel to be released to the soil. EPS was hired to clean the spill. Spill #9611797 was closed on 8/5/2002 as not meeting cleanup standards. Two abandoned UST's were leaking into a septic tank. |
| E&R Excavation | Northeast | 508 | NY SPILLS | Spill #9208587 was closed on 10/29/1992. Vandals stole 2 bulldozers and sunk them in a nearby pond causing 100-gallons of motor oil and diesel fuel to be released. Op-Tech was hired to clean the pond surface |

April 2019 13 | P a g e

DRAFT Phase I Environmental Site Assessment Syracuse Regional Airport Authority Land Release

| Site Name | Direction | Distance (ft) | Database(s) | Comments |
|----------------------------|-------------------|---------------|---------------------------------|--|
| Northern Boulevard | Northeast | 514 | NY SPILLS | Spill #9706962 was closed on 9/12/1997 as not meeting cleanup standards. A Pepsi truck spilled approximately five gallons of oil to the storm drain. ATS was hired to perform the cleanup. |
| Clestra Clean Room Inc. | West Northwest | 555 | NY SPILLS, MANIFEST, RCRA | Spill #0702913 was closed 7/6/2007 as not meeting cleanup standards. A hydraulic line on a forklift severed and spilled to the parking lot. This facility historically produced wastes containing TCE waste, PCE waste, corrosive waste, and ignitable wastes. |
| B&L Equipment | Northeast | 560 | UST, LST | This facility historically operated a 2,000-gallon gasoline UST from 1978 to sometime before 1991. The tank is now closed and removed. Spill #9610908 was closed on 12-04-1996 as not meeting cleanup standards. The former UST site was excavated for Key Bank. Contamination was found. |
| Birne Bus Service | Northeast | 566 | AST | This facility currently operates a 275-gallon motor oil, 275-gallon-used oil, and 10,000 gallon diesel aboveground tank. |
| Exit 10 Truck Repair | East | 588 | AST | This facility historically operated two waste oil aboveground tanks. Spill #0913392 was closed on 3/22/2011 as not meeting cleanup standards. Drums leaked to the surrounding soil. Contaminated soil was removed by Hazelton Environmental. |
| Taggart Transport | East Southeast | 677 | UST | This facility historically operated a pair of 2,000-gallon underground storage tanks for gasoline and diesel fuel. The tanks were closed and removed before 1991. |
| Nice N Easy #7618 | Northeast | 695 | UST | This facility has historically operated as a fuel service station. Underground tanks include gasoline, diesel, and #1 fuel oil. |
| Hancock Air Force Base | West | 1748 | ERP | This is a 125-acre portion of the former Hancock Air Force Base located in the Town of Cicero in Onondaga County. Contamination occurred as a result of past military practices. Other areas of the Air Force base have been remediated. The County wants to investigate this portion of the Air Base to identify environmental problems that may still exist. |

April 2019 14 | Page

6.1.4. Unmapped Sites

C&S also reviewed the Orphan List at the rear of the database report. An "Orphan Site" is a record that has insufficient information to be mapped by the GIS system. Our review of that list of 187 sites consisted of a comparison of the identified "Orphan" address to roadway mapping of the area surrounding the subject property. Based on that evaluation, s number of the listings were in close proximity to the Subject Property.

Table 6-4 Unmapped Sites

| Site Name | Database(s) | Comments |
|-----------|-------------|--|
| Yellow | LST | Spill #9713210 was closed on 8/6/2002 as not meeting cleanup |
| Freight | LSI | standards. An underground tank failed tank tightness test. |
| Hancock | | Spill #0511576 was closed on 7/17/2008 as not meeting cleanup |
| Air Park | NY SPILLS | standards. Petroleum contamination was found in airpark soils during |
| | | a Phase II investigation. |

6.2. Vapor Encroachment Screening

The database report included several NY SPILLS listings in proximity to the Subject Property. However, there were no onsite listings. Also, as detailed above, the adjacent and proximate listings are not believed to pose a concern due to the nature of the spill (product spilled, volume, remedial response), distance from the Subject Property, and regulatory status as "closed".

6.2.1. Database and Vapor Encroachment Screening Review Conclusion

Database Conclusion

The information provided in the database report for the listed and orphan sites, is not indicative of a Recognized Environmental Condition with respect to the Subject Property.

Vapor Encroachment Screening Conclusion

Based on the nature of the listings reviewed, vapor encroachment is not believed to be a concern with respect to future site development.

April 2019 15 | P a g e

7.0 INTERVIEWS

The objective of conducting interviews is to obtain information indicating Recognized Environmental Conditions in connection with the Subject Property. During the course of the Phase I ESA, C&S conducted interviews with the following persons:

Table 7-1 Interview Log

| Name | Affiliation | Date |
|------------------|--------------------------|-----------|
| SRAA | Client / User | Pending |
| NYSDEC | Region 7 FOIL Department | 4/30/2019 |
| Town of Cicero | Town Clerk | Pending |
| Lori Dietz | Center State CEO | 5-23-19 |
| Dennis Lightfoot | Former Site Manager | 5-23-19 |

Summaries of these interviews are provided below:

7.1.1. Interview with Client / User

Appendix B includes the Phase I ESA Client / User Questionnaire provided to SRAA. As of the date of this report, SRAA had not provided a completed questionnaire.

7.1.2. Interview with Previous Owner

On May 23, 2019, C&S contacted Ms. Lori Dietz, Vice President of Operations at CenterState CEO. Ms. Dietz was formerly employed by the Metropolitan Development Association and managed the transition of the former base housing from private to public ownership. Ms. Dietz indicated that pre-demolition asbestos and lead-based paint surveys were performed and the materials were abated prior to the 79 residences being demolished in 2014. She also indicated that the residences were heated with natural gas. Ms. Dietz indicated that she is not aware of any environmental concerns at the Subject Property.

7.1.3. Interview with Key Site Manager

Mr. Dennis Lightfoot was the site manager for the Subject Property from 1987 to 2016. Mr. Lightfoot confirmed that the housing was heated with natural gas, and there were no fuel tanks on the property. Mr. Lightfoot indicated that he is not aware of any environmental concerns at the Subject Property.

April 2019 16 | P a g e

7.1.4. Interviews with Local Government Officials

A Freedom of Information Law (FOIL) request was sent via email to the Town of Cicero Clerk's Office on April 9, 2019. As of the date of this report the Town has not responded.

A Freedom of Information Law (FOIL) request was sent electronically to NYSDEC Region 7 on April 9, 2019. On April 30, 2019, the Department responded indicating that they do not maintain files related to the Subject Property. The responses included a number of documents with respect to the Hancock Airpark adjacent to the Subject Property. The files consisted of PBS applications, tank tightness test reports, a list of tanks, and closure reports. The files do not indicate a Recognized Environmental Condition with respect to the Subject Property.

7.1.5. Interview Conclusion

Information obtained from the individuals interviewed did not indicate that a Recognized Environmental Condition exists with respect to the Subject Property.

April 2019 17 | P a g e

8.0 SITE RECONNAISSANCE

8.1. Methodology and Limiting Conditions

Mr. Matthew Walker and Mr. Jordan Berti, representing C&S, performed a reconnaissance of the Subject Property on May 3, 3019 and recorded their observations. Photographs of the Subject Property are provided in **Appendix C**.

The objective of the Subject Property walkover was to identify physical and/or visual evidence indicative of an obviously recognizable environmental condition, such as:

- Soil discoloration
- Stained surfaces
- Stressed and / or dead vegetation
- Spills, leaks, leachate, and / or discolored surface waters
- Evidence of previous fire damage
- Evidence of waste disposal
- Barrels, drums, or other containers
- Areas of subsidence or fill

In addition, there are a variety of physical and visual signs that may potentially indicate the presence of an obviously recognizable subsurface condition, such as:

- Vent pipes or fill ports associated with underground storage tanks (UST)
- Aboveground storage tanks (AST)
- Pipelines
- · Electrical transformers and abandoned pads
- Rail yards
- Well casings or riser pipes associated with groundwater monitoring wells
- Landfills or dumps
- Surface impoundments or lagoons

8.2. Site Reconnaissance Observations

Consistent with ASTM E 1527-13 the items listed in the following table were documented during the course of the reconnaissance. This include visual verification of the feature of evidence of (e.g. fill ports for a UST). Affirmative responses (designated by an "X" are discussed in detail following the table.

April 2019 18 | P a g e

Table 8-1 Site Reconnaissance Observations

| Category | Item or Feature | Observed? |
|--|----------------------------------|-----------|
| | Aboveground Storage Tanks | X |
| Hazardous Substance or | Underground Storage Tanks | |
| Petroleum Product | Bulk Containers (drums / totes) | X |
| Containers | Non-Bulk Containers | X |
| | Suspect PCB-Containing Equipment | |
| | Odors | |
| Olfactore / Wissell — | Pools of Liquid | |
| Olfactory / Visual — Evidence of Releases — | Stains or Corrosion | |
| Evidence of Releases — | Stained Soil or Pavement | _ |
| | Stressed Vegetation | |
| | Drains or Sumps | |
| | Pits, Ponds, Lagoons | |
| Water, Wastewater, and | Solid Waste | X |
| Waste Management | Wastewater Sources | |
| | Septic Systems or Dry Wells | X |
| | Wells | |
| Othory | Fill Materials | |
| Other — | Construction / Demolition Debris | X |

8.3. Site Reconnaissance Summary

The following bullets provide additional detail regarding the significant items noted during the site reconnaissance:

- The Subject Property is a mix of wooded land and successional grassland dominated by grasses, forbs, and shrubs. The wooded areas are generally located on the eastern and southern portion of the Subject Property. Several intermittent streams and wet areas are present. A significant amount of the property is inundated with water or covered with very thick undergrowth, limiting observations.
- The interior of the Subject Property includes multiple asphalt and gravel roadways, as well as evidence of former building foundations (pulverized concrete). There was no evidence that other construction and demolition debris remains on the property.
- Remnants of sanitary, stormwater, and phone utilities are present near the former buildings.
- A large volume of debris was noted along the southeast boundary. Items observed included sanitary / stormwater concrete structures, concrete slabs, a truck fuel

April 2019 19 | P a g e

tank, two 275-gallon home heating oil style fuel tanks, four to six 55-gallon steel drums, asphalt shingles, 25 to 30 tires, carpet. The debris extends approximately 100 yards and is two to four feet in thickness. The area is located behind the current Affordable Truck and Trailer Solutions property to the southeast. Based on the location of recently positioned survey stakes, the debris encroaches on the Subject Property.

8.3.1. Site Reconnaissance Observations Conclusion

In our opinion, based on the reconnaissance of the Subject Property, visual evidence of a Recognized Environmental Condition consisted of:

• The presence of exposed and buried debris along the southeast property boundary, including tanks, drums, tires, and asphalt shingles.

April 2019 20 | P a g e

9.0 FINDINGS & OPINION

C&S Engineers, Inc. completed this Phase I Environmental Site Assessment consistent with the scope and limitations of ASTM E 1527-13. Based on information gathered during the course of this Phase I Environmental Site Assessment of the Subject Property, including a database search report, the site reconnaissance, and interviews documented in this report, the following has been identified:

- 1. The lands proposed for release include portions of the Town of Cicero tax map number 057-02-23.0 (i.e., approximately 65 of 80 acres proposed for release) and tax map number 057-02-22.1 (i.e., approximately 15 of 17 acres proposed for release). The parcels proposed for release are located north of the Syracuse Hancock International Airport (SYR) airfield, along the south side of Taft Road in the Town of Cicero, New York. A portion of the project site was previously occupied by U.S. Air Force housing units and is currently vacant. The Airport intends to subdivide the parcels so that they can retain land associated with the Airport's future airside development.
- 2. Prior to the 1950s, the Subject Property and surrounding areas were utilized largely for agricultural purposes. In the 1950s the Syracuse Air Force Station (Hancock Field U.S. Air Force Base) was constructed to the west of the Subject Property. In the late 1950s to early 1960s a residential development was constructed on the Subject Property that appears to be associated with Hancock Field U.S. Air Force Base. The residences were demolished in 2014. Commercial / manufacturing businesses have been located to the north and west of the Subject Property along East Taft Road since the mid-1960s. Commercial / transportation businesses have been located to the east of the Subject Property along Northern Boulevard since the late 1990's. Businesses surrounding the Subject Property include numerous facilities engaged in vehicle repair and sales as well as a gasoline service station. However, the information reviewed does not suggest that releases have occurred and does not warrant deeming the sites Recognized Environmental Conditions.
- 3. The information provided in the database report for the listed and orphan sites, is not indicate of a Recognized Environmental Condition with respect to the Subject Property. There are currently no structures present on the Subject Property. Based on the nature of the listings reviewed, vapor encroachment is not a concern with respect to future site development.
- 4. According to individuals who were involved in the management and closure of the base housing, pre-demolition asbestos and lead-based paint surveys were performed, and the materials were abated prior to the 79 residences being demolished in 2014. In addition, the former residences were heated with natural gas and there were no fuel tanks on the Subject Property.
- 5. A large volume of debris was noted along the southeast boundary. Items observed

April 2019 21 | P a g e

included sanitary / stormwater concrete structures, concrete slabs, a truck fuel tank, two 275-gallon home heating oil style fuel tanks, four to six 55-gallon steel drums, asphalt shingles, 25 to 30 tires, carpet. The debris extends approximately 100 yards and is two to four feet in thickness. The area is located behind the current Affordable Truck and Trailer Solutions property to the southeast. Based on the location of recently positioned survey stakes, the debris encroaches on the Subject Property. Because of the volume and thickness of the debris, the materials deposited below the surface could not be observed. Due to the visible presence of tanks and drums and potential for other significant materials being buried, this area is considered a Recognized Environmental Condition.

10.0 CONCLUSION

C&S Engineers, Inc. completed this Phase I Environmental Site Assessment consistent with the scope and limitations of ASTM E 1527-13 on the Subject Property identified on various figures located at the rear of this report. Any exceptions or deletions from ASTM E 1527-13 are described in Section 1. In our opinion, this assessment has revealed no evidence of a Recognized Environmental Conditions except for:

The materials deposited along the southeast property boundary.

11.0 RECOMMENDATIONS

It is recommended that the materials deposited along the southeast property boundary be removed and disposed consistent with local, state, and federal regulation. The soils underlying the debris should be inspected to determine if they have been impacted by the debris. Any impacted soil (as confirmed by visual means or laboratory testing) should also be removed and disposed consistent with local, state, and federal regulation.

12.0 DATA FAILURE

ASTM 1527-13 defines a data failure as a failure to achieve the historical research objectives of all appropriate inquiry even after reviewing the standard historical sources that are reasonably ascertainable and likely to be useful. Specifically, the historical research objectives include identifying all obvious uses of the Subject Property from the present, back to the Subject Property's first developed use, or back to 1940, whichever is earlier. Data failure was not encountered during this assessment.

13.0 DATA GAPS

A data gap is a lack or inability to obtain information required despite good faith efforts by the environmental professional to gather such information. Data gaps may result from incompleteness in any of the activities required, including but not limited to site reconnaissance and interviews. During the course of this Phase I Environmental Site

April 2019 22 | P a g e

Assessment, it is our opinion that there were no significant data gaps that impaired our ability to formulate opinions in this report.

14.0 REFERENCES

American Society of Testing Materials (ASTM) E 1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.*

United States Geologic Survey (USGS) Syracuse West, New York Quadrangle as located within a private collection retained by C&S Engineers, Inc.

Surficial Geologic Map, Finger Lakes Sheet, compiled by Ernest H. Muller and Donald Caldwell, New York State Museum – Geological Survey dated 1986.

Geologic Map of New York State, Finger Lakes Sheet, compiled by L.V. Richard and Donald W. Fisher, New York State Museum and Science Service, 1979.

April 2019 23 | P a g e

15.0 DISCLAIMER

C&S's conclusions are based on conditions that existed on the Subject Property on May 3, 2019. Past and present conditions that could not be observed were established on the basis of documents. C&S cannot attest to the completeness of accuracy of these materials.

This report was prepared by C&S expressly and exclusively for use by Syracuse Regional Airport Authority and its successors and/or assigns. Except where specifically stated to the contrary, the information contained herein was provided to C&S by others and has not been verified independently or otherwise examined to determine its accuracy, completeness, or feasibility. In addition, C&S may have had to rely upon the assumptions, especially as to future conditions and events. Accordingly, neither C&S nor any person acting on its behalf (a) makes any warranty or representation, whether expressed or implied, concerning the usefulness of the information contained in this report, or (b) assumes liabilities with respect to the use of or for damages resulting from the use of any information contained in this Environmental Site Assessment report. Further, C&S cannot promise that any assumed conditions will come to pass.

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It would be extremely expensive, and perhaps not possible, to conduct an investigation that would ensure the detection of environmental impacts at the subject site, which now are, or in the future might be, considered hazardous. This investigation does not guarantee that C&S discovered all the environmental impacts at the Subject Property. Similarly, a property which, in fact, is unaffected by environmental impacts at the time of the assessment may later, due to natural phenomena or other intervention, become contaminated.

Except where stated to be the contrary, this Environmental Site Assessment has been prepared solely on the basis of readily available visual observation. Except where stated to be the contrary, no demolition or removal by C&S has been accomplished to reveal hidden conditions. No testing such as the testing of materials, equipment, or systems has been performed to verify current conditions or to predict future conditions.

Future regulatory modifications, agency interpretation, or policy changes may affect the compliance status of the property.

April 2019 24 | P a g e

16.0 SIGNATURES AND QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

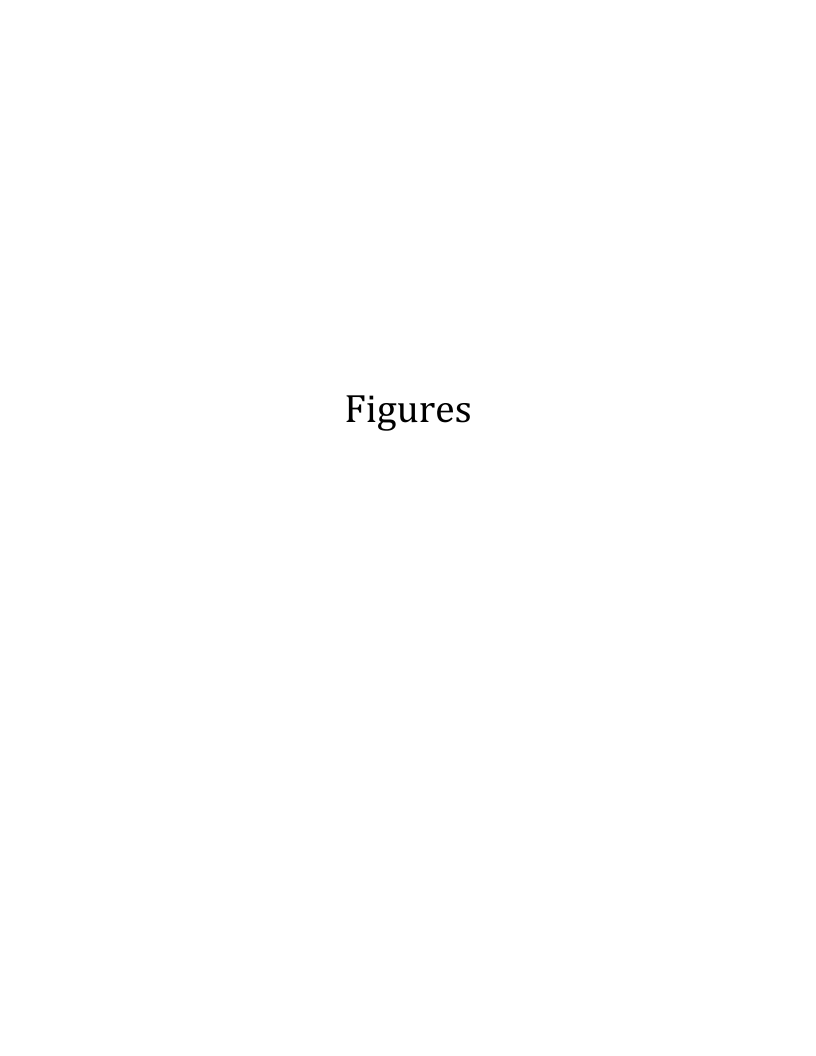
We declare that, to the best of our professional knowledge and belief, we meet the definition of *Environmental Professional* as defined in §312.10 of 40 CFR 312.

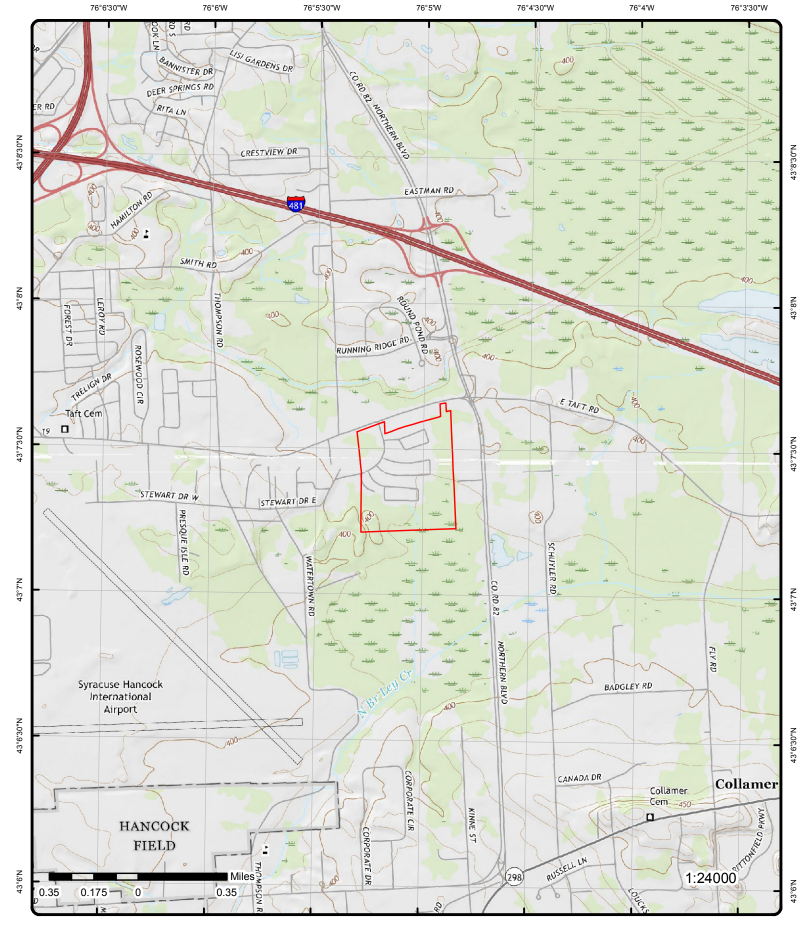
We have the specific qualifications based on education, training, and experience to assess a property of the nature, history and setting of the Subject Property. To the best of our knowledge and belief, C&S Engineers Inc. has developed and performed all appropriate inquiries in general conformance with the standards and practices set forth in 40 CFR Part 312.

Matt Walker

Senior Project Environmental Scientist

April 2019 25 | P a g e





Topographic Map (2016)

Address: City of Syracuse Aviation Parcels, Cicero, NY

Quadrangle(s): Syracuse East, NY; Cicero, NY;

Source: USGS Topographic Map

Order No: 20190409016





© ERIS Information Inc.

Aerial (2015)

Address: City of Syracuse Aviation Parcels, Cicero, NY

Source: ESRI World Imagery



© ERIS Information Inc.

Appendix A

Environmental Database Provider Documents



Project Property: SHIA Land Release Phase I ESA

City of Syracuse Aviation Parcels

Cicero NY

Project No: 068.036.001

Report Type: Database Report

Order No: 20190409016
Requested by: C&S Companies

Date Completed: April 10, 2019

Table of Contents

| Table of Contents | 2 |
|---|-----|
| Executive Summary | |
| Executive Summary: Report Summary | |
| Executive Summary: Site Report Summary - Project Property | |
| Executive Summary: Site Report Summary - Surrounding Properties | 3 |
| Executive Summary: Summary by Data Source | 12 |
| Map | |
| Aerial | 21 |
| Topographic Map | 22 |
| Detail Report | |
| Unplottable Summary | |
| Unplottable Report | 198 |
| Appendix: Database Descriptions | |
| Definitions | 376 |

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Executive Summary

|--|

Project Property: SHIA Land Release Phase I ESA

City of Syracuse Aviation Parcels Cicero NY

Order No: 20190409016

Project No: 068.036.001

Coordinates:

 Latitude:
 43.123414

 Longitude:
 -76.084492

 UTM Northing:
 4,775,090.60

 UTM Easting:
 411,781.63

 UTM Zone:
 UTM Zone 18T

Elevation: 392 FT

Order Information:

Order No: 20190409016

Date Requested: April 9, 2019

Requested by: C&S Companies

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials Photographs

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps US Fire Insurance Maps

Physical Setting Report (PSR) PSR

Topographic MapsTopographic Maps

Executive Summary: Report Summary

| Data | abase | Searched | Search Radius | Project Property | Within 0.12mi | .125mi to 0.25mi | 0.25mi to 0.50mi | 0.50mi to 1.00mi | Total |
|-------------|-----------------------------|----------|------------------|---------------------|------------------|---------------------|---------------------|---------------------|-------|
| <u>Star</u> | ndard Environmental Records | | radiao | торолу | 0.72 | 0.20111 | 0.001111 | | |
| Fed | eral | | | | | | | | |
| | NPL | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| | PROPOSED NPL | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| | DELETED NPL | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | SEMS | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | SEMS ARCHIVE | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | ODI | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | IODI | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | CERCLIS | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | CERCLIS NFRAP | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | CERCLIS LIENS | Υ | PO | 0 | - | - | - | - | 0 |
| | RCRA CORRACTS | Υ | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
| | RCRA TSD | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | RCRA LQG | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| | RCRA SQG | Y | .25 | 0 | 0 | 1 | - | - | 1 |
| | RCRA CESQG | Υ | .25 | 0 | 0 | 2 | - | - | 2 |
| | RCRA NON GEN | Y | .25 | 0 | 2 | 1 | - | - | 3 |
| | FED ENG | Y | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | FED INST | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | ERNS 1982 TO 1986 | Υ | PO | 0 | - | - | - | - | 0 |
| | ERNS 1987 TO 1989 | Y | PO | 0 | - | - | - | - | 0 |
| | ERNS | Υ | PO | 0 | - | - | - | - | 0 |
| | FED BROWNFIELDS | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| | FEMA UST | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| | SEMS LIEN | Υ | PO | 0 | - | - | - | - | 0 |
| | SUPERFUND ROD | Y | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Stat | te | | | | | | | | |
| | HSWDS | Y | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

| Database | Searched | Search Radius | Project Property | Within 0.12mi | .125mi to 0.25mi | 0.25mi to 0.50mi | 0.50mi to 1.00mi | Total |
|----------------------------------|----------|------------------|---------------------|------------------|---------------------|---------------------|---------------------|-------|
| SHWS | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| DSHW | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| VAPOR | Υ | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| SWF/LF | Υ | .5 | 0 | 0 | 1 | 0 | - | 1 |
| LST | Υ | .5 | 0 | 1 | 1 | 5 | - | 7 |
| DELISTED LST | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| UST | Υ | .25 | 1 | 3 | 2 | - | - | 6 |
| AST | Υ | .25 | 0 | 4 | 0 | - | - | 4 |
| DELISTED TANKS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| TANKS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| CBS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| MOSF | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| ENG | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| INST | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| VCP | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| ERP | Υ | .5 | 0 | 0 | 0 | 1 | - | 1 |
| BROWNFIELDS | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| Tribal | | | | | | | | |
| | Y | .5 | 0 | 0 | 0 | 0 | _ | 0 |
| INDIAN LUST | Υ | .25 | 0 | 0 | 0 | - | _ | 0 |
| INDIAN UST | Υ | .5 | 0 | 0 | 0 | 0 | <u>-</u> | 0 |
| DELISTED ILST | Υ | .25 | 0 | 0 | 0 | - | _ | 0 |
| DELISTED IUST | , | .20 | Ü | Ü | Ü | | | U |
| County | | | | | | | | |
| CORTLAND TANKS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| NASSAU TANKS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| ROCKLAND TANKS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| SUFFOLK TANKS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| WSTCHST TANKS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| DELISTED COUNTY | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| Additional Environmental Records | | | | | | | | |
| Federal | | | | | | | | |
| FINDS/FRS | Υ | PO | 1 | 1 | - | - | - | 2 |
| TRIS | Υ | PO | 0 | - | - | - | - | 0 |
| HMIRS | Υ | .125 | 0 | 0 | - | - | - | 0 |
| NCDL | Υ | PO | 0 | - | - | - | - | 0 |
| TSCA | Υ | .125 | 0 | 0 | - | - | - | 0 |
| HIST TSCA | Υ | .125 | 0 | 0 | - | - | - | 0 |
| FTTS ADMIN | Υ | PO | 0 | - | - | - | - | 0 |
| | Υ | PO | 0 | - | - | - | - | 0 |
| FTTS INSP | | | | | | | | |

| Database | Searched | Search Radius | Project Property | Within 0.12mi | .125mi to 0.25mi | 0.25mi to 0.50mi | 0.50mi to 1.00mi | Total |
|----------------------|----------|------------------|---------------------|------------------|---------------------|---------------------|---------------------|-------|
| PRP | Υ | PO | 0 | - | - | - | - | 0 |
| SCRD DRYCLEANER | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| ICIS | Υ | PO | 1 | - | - | - | - | 1 |
| FED DRYCLEANERS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| DELISTED FED DRY | Y | .25 | 0 | 0 | 0 | - | - | 0 |
| FUDS | Y | 1 | 0 | 0 | 0 | 1 | 0 | 1 |
| MLTS | Y | PO | 0 | - | - | - | - | 0 |
| HIST MLTS | Y | PO | 0 | - | - | - | - | 0 |
| MINES | Y | .25 | 0 | 0 | 0 | - | - | 0 |
| ALT FUELS | Υ | .25 | 0 | 0 | 2 | - | - | 2 |
| SSTS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| РСВ | Υ | .5 | 0 | 0 | 0 | 0 | - | 0 |
| State | | | | | | | | |
| NY SPILLS | Υ | .125 | 0 | 14 | - | - | - | 14 |
| DRYCLEANERS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| DELISTED DRYCLEANERS | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| NY MANIFEST | Υ | .125 | 0 | 0 | - | - | - | 0 |
| REC MANIFEST | Υ | .25 | 0 | 0 | 0 | - | - | 0 |
| GEN MANIFEST | Υ | .125 | 0 | 2 | - | - | - | 2 |
| TIER 2 | Υ | .125 | 0 | 0 | - | - | - | 0 |
| Tribal | No Tri | ibal additio | onal environ | mental red | ord source | s available | for this Sta | te. |
| County | | | | | | | | |
| • | Y | .125 | 0 | 0 | - | - | - | 0 |
| E DESIGNATION | | | | | | | | v |
| | Total: | | 3 | 27 | 10 | 7 | 1 | 48 |

^{*} PO – Property Only
* 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number |
|------------|-----------|----------------------|--|--------------|---------------------|-------------------|----------------|
| 1 | FINDS/FRS | US 4789 BASE GROUP | HANCOCK FIELD SYRACUSE NY 13214 | - | 0.00 / 0.00 | 4 | <u>23</u> |
| 1 | ICIS | US 4789 BASE GROUP | HANCOCK FIELD SYRACUSE NY 13214 | - | 0.00 / 0.00 | 4 | <u>23</u> |
| <u>2</u> | UST | US AIR FUEL FACILITY | HANCOCK FIELD SYRACUSE NY 13211 | - | 0.00 / 0.00 | 3 | <u>24</u> |
| | | | Site ID Site Status: 44861 Unrequi | lated/Closed | | | |

Executive Summary: Site Report Summary - Surrounding Properties

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number |
|------------|--------------|-----------------------------------|---|-----------------------|---------------------|-------------------|----------------|
| <u>3</u> | AST | A & T HAULERS INC | 6267 EAST TAFT RD NORTH SYRACUSE NY 13212 Site ID Site Status: 44005 Unregu | NNW | 0.02 / 87.44 | 3 | <u>30</u> |
| <u>3</u> | FINDS/FRS | CANTECH AUTOMOTIVE INC | 6267 E TAFT RD CIC-17 CICERO NY 13212 | NNW | 0.02 / 87.44 | 3 | <u>33</u> |
| <u>3</u> | NY SPILLS | SAFETY CLEAN SYSTEMS | 6267 EAST TAFT ROAD NORTH SYRACUSE NY 13213 Site ID Close Date: 414200 2009- | NNW 07-16 00:00:00 | 0.02 / 87.44 | 3 | <u>33</u> |
| <u>3</u> | NY SPILLS | CANTECH AUTO | 6267 EAST TAFT ROAD NORTH SYRACUSE NY 13212 Site ID Close Date: 338379 2005- | NNW 04-05 00:00:00 | 0.02 / 87.44 | 3 | <u>34</u> |
| <u>4</u> | NY SPILLS | GREATER SYRACUSE STORAGE | 6255 EAST TAFT RD NORTH SYRACUSE NY Site ID Close Date: 434915 2015- | NW 03-27 00:00:00 | 0.02 / 96.87 | 3 | <u>35</u> |
| <u>4</u> | UST | GREATER SYRACUSE MOVING & ST I | 6255 TAFT RD NORTH SYRACUSE NY 13212 Site ID Site Status: 44990 Unregu | NW | 0.02 / 96.87 | 3 | <u>35</u> |
| <u>5</u> | NY SPILLS | BEHIND GRACE AUTO BODY | 6300 EAST TAFT RD EAST SYRACUSE NY Site ID Close Date: 525003 2016- | N 04-11 00:00:00 | 0.05 / 263.56 | 3 | <u>39</u> |
| <u>6</u> | NY SPILLS | COMMERCIAL PROPERTY | 6312 EAST TAFT RD CICERO NY Site ID Close Date: 424331 2010- | N 01-27 00:00:00 | 0.05 / 278.15 | 3 | <u>40</u> |
| 7 | NY SPILLS | GRASSY AREA BY PARKING LOT | TAFT RD AND NORTHERN BLVD NICE AND EASY GROCERY SHOP N SYRACUSE NY Site ID Close Date: 437889 2010- | NE 10-08 00:00:00 | 0.09 / 466.19 | 8 | <u>41</u> |
| <u>8</u> | AST | HANCOCK INDUSTRIAL AIR PARK | TAFT RD. CICERO NY 13212 Site ID Site Status: 45773 Unrequ | NE | 0.09 / 479.54 | 8 | <u>42</u> |
| <u>8</u> | UST | HANCOCK INDUSTRIAL AIR PARK | TAFT RD. CICERO NY 13212 Site ID Site Status: 45773 Unregu | NE | 0.09 / 479.54 | 8 | <u>57</u> |
| <u>9</u> . | NY SPILLS | RT.298/ E. TAFT RD. | RT. 298/ E. TAFT RD. CICERO NY | NE | 0.10 / 508.44 | 9 | <u>73</u> |

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number |
|------------|-----------------|--|--|----------------------|---------------------|-------------------|----------------|
| | | | Site ID Close Date: 351565 2008- | 11-17 00:00:00 | | | |
| <u>9</u> | NY SPILLS | Spill Number 9603062 | RT 298/N OF E TAFT RD CICERO NY | NE | 0.10 / 508.44 | 9 | <u>74</u> |
| | | | Site ID Close Date: 110032 1996-0 | 06-04 00:00:00 | | | |
| <u>9</u> | NY SPILLS | BOLUS TERMINAL | NORTHERN BLVD/TAFT RD SYRACUSE NY | NE | 0.10 / 508.44 | 9 | <u>75</u> |
| | | | Site ID Close Date: 316868 1999- | 10-25 00:00:00 | | | |
| 9 | NY SPILLS | BOLUS FREIGHT SYSTEMS | NORTHERN BLVD/EAST TAFT CICERO NY Site ID Close Date: 86998 1996-03 | NE 3-04 00:00:00 | 0.10 / 508.44 | 9 | <u>76</u> |
| | | | · | | | | |
| 9 | NY SPILLS | E&R EXCAVATION | NORTHERN BLVD & TAFT RD CICERO NY Site ID Close Date: 324191 1992- | NE 10-29 00:00:00 | 0.10 / 508.44 | 9 | <u>76</u> |
| <u>10</u> | NY SPILLS | NORTHERN BLVD | 1/2 MILE TAFT ROAD CICERO NY | NE | 0.10 / 514.67 | 9 | <u>77</u> |
| | | | Site ID Close Date: 76705 1997-09 | 9-12 00:00:00 | | | |
| <u>11</u> | GEN MANIFEST | CLESTRA CLEANROOM INC | 7000 PERFORMANCE DRIVE NORTH SYRACUSE NY 13212 | WNW | 0.11 / 555.87 | 5 | <u>78</u> |
| <u>11</u> | RCRA NON GEN | CLESTRA CLEANROOM INC | 7000 PERFORMANCE DR NORTH SYRACUSE NY 13212-3448 <i>EPA Handler ID</i> : NYR000016915 | WNW | 0.11 / 555.87 | 5 | <u>79</u> |
| <u>11</u> | NY SPILLS | AIR INNOVATIONS / PARKING | 7000 PERFORMANCE DRIVE NORTH SYRACUSE NY | WNW | 0.11 / 555.87 | 5 | <u>81</u> |
| | | | Site ID Close Date: 382729 2007-0 | 07-06 00:00:00 | | | |
| <u>12</u> | UST | B & L EQUIPMENT, INC. | 7313 NORTHERN BLVD EAST SYRACUSE NY 13057 | NE | 0.11 / 560.98 | 10 | <u>82</u> |
| | | | Site ID Site Status: 46169 Unregu | lated/Closed | | | |
| <u>13</u> | AST | BIRNIE BUS SERVICE INC | 7309 NORTHERN BLVD EAST SYRACUSE NY 13507 | NE | 0.11 / 566.23 | 11 | <u>84</u> |
| | | | Site ID Site Status: 46950 Active | | | | |
| <u>13</u> | LST | B & L EQUIPMENT | 7309 NORTERN BLVD EAST SYRACUSE NY | NE | 0.11 / 566.23 | 11 | <u>91</u> |
| | | | Site ID Close Date: 61375 1996-12 | 2-09 00:00:00 | | | |
| <u>14</u> | AST | EXIT 10 TRUCK REPAIR & EQUIP. CO., INC. | 7231 NORTHERN BLVD EAST SYRACUSE NY 13057 | E | 0.11 / 588.80 | 0 | <u>92</u> |
| | | | Site ID Site Status: 46856 Unregu | lated/Closed | | | |
| <u>14</u> | NY SPILLS | 7231 NORTHERN BLVD | 7231 NORTHERN BLVD SYRACUSE NY | E | 0.11 / 588.80 | 0 | <u>96</u> |

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number | |
|------------|-----------------|--------------------------------------|--|----------------|---------------------|-------------------|----------------|--|
| | | | Site ID Close Date: 426335 2011- | 03-22 00:00:00 | | | | |
| <u>15</u> | GEN MANIFEST | ALBANY MOLECULAR RESEARCH INC | 7001 PERFORMANCE DRIVE N SYRACUSE NY 13212 | WNW | 0.12 / 618.13 | 5 | <u>97</u> | |
| <u>15</u> | RCRA NON GEN | ALBANY MOLECULAR RESEARCH INC | 7001 PERFORMANCE DR NORTH SYRACUSE NY 13212 EPA Handler ID: NYR000098756 | WNW | 0.12 / 618.13 | 5 | <u>143</u> | |
| <u>16</u> | UST | TAGGART TRANSPORT | 7202 NORTHERN BLVD EAST SYRACUSE NY 13057 | ESE | 0.13 / 677.93 | 0 | <u>153</u> | |
| | | | Site ID Site Status: 45546 Unregu | lated/Closed | | | | |
| <u>17</u> | RCRA CESQG | CIRCLE K #7618 | 6392 E TAFT RD EAST SYRACUSE NY 13057 | NE | 0.13 / 695.97 | 7 | <u>157</u> | |
| | | | EPA Handler ID: NYR000238204 | | | | | |
| <u>17</u> | UST | NICE N EASY #7618 | 6392 EAST TAFT RD East Syracuse NY 13057 | NE | 0.13 / 695.97 | 7 | <u>158</u> | |
| | | | Site ID Site Status: 364031 Active | | | | | |
| <u>18</u> | RCRA SQG | SYRACUSE LABEL CO INC | 200 STEWART DR NORTH SYRACUSE NY 13212 <i>EPA Handler ID</i> : NYR000228841 | WSW | 0.16 / 822.41 | 10 | <u>166</u> | |
| <u>19</u> | ALT FUELS | BLDG4-1 | 7351 Round Pond Road North Syracuse NY 13212 | N | 0.17 / 877.20 | 5 | <u>168</u> | |
| <u>19</u> | ALT FUELS | BLDG4-2 | 7351 Round Pond Road North Syracuse NY 13212 | N | 0.17 / 877.20 | 5 | <u>168</u> | |
| <u>20</u> | SWF/LF | Mill Creek Quality Earth Products | 6414 East Taft Road East Syracuse NY 13057 | NE | 0.20 / 1,037.78 | 9 | <u>168</u> | |
| <u>21</u> | LST | KEEBLER | 7400 ROUND POND RD SYRACUSE NY | N | 0.21 / 1,098.85 | 7 | 169 | |
| | | | Site ID Close Date: 128221 2001- | 04-16 00:00:00 | | | | |
| <u>22</u> | RCRA CESQG | A H HARRIS AND SONS INC | 6424 E TAFT RD EAST SYRACUSE NY 13057 | NE | 0.23 / 1,209.15 | 10 | <u>169</u> | |
| | | | EPA Handler ID: NYD980776611 | | | | | |
| 22 | RCRA NON GEN | C W R MFG CO | 6424 E TAFT RD EAST SYRACUSE NY 13057- 9643 <i>EPA Handler ID:</i> NYD041586645 | NE | 0.23 / 1,209.15 | 10 | <u>172</u> | |
| <u>23</u> | LST | 6446 TERMINAL RD. | 6446 TERMINAL RD SYRACUSE NY | Е | 0.27 / 1,451.73 | 5 | <u>173</u> | |

| Map Key | DB | Company/Site Name | Address | Direction | Distance (mi/ft) | Elev Diff (ft) | Page Number | |
|------------|------------------|--------------------------------------|--|----------------|---------------------|-------------------|----------------|--|
| | | | Site ID Close Date: 173820 1995-0 | 07-03 00:00:00 | | | | |
| <u>24</u> | LST | SCHUYLER ROAD | 7230 SCHUYLER RD CICERO NY | E | 0.30 / 1,574.11 | 4 | <u>174</u> | |
| | | | Site ID Close Date: 68818 2003-10 | 0-31 00:00:00 | | | | |
| <u>25</u> | ERP | Hancock Airpark | East Taft Road CICERO NY 13212- | W | 0.33 / 1,748.39 | 10 | <u>175</u> | |
| <u>26</u> | LST | WALLACE PAVING | 7200 SCHUYLER ROAD CICERO NY | ESE | 0.39 / 2,054.01 | 5 | <u>176</u> | |
| | | | Site ID Close Date: 77033 1987-05-19 00:00:00 | | | | | |
| <u>27</u> | LST | CENTRAL TRANSPORT | 7336 SCHUYLER RD EAST SYRACUSE NY | ENE | 0.39 / 2,070.86 | 8 | <u>177</u> | |
| | | | Site ID Close Date: 79225 1989-01-05 00:00:00 | | | | | |
| 28 | FUDS | SYRACUSE AFS MCC-10 | SYRACUSE NY | W | 0.41 / 2,163.07 | 17 | <u>177</u> | |
| <u>29</u> | LST | BOLUS FREIGHT | 7087 NORTHERN BLVD CICERO NY | SSE | 0.41 / 2,164.07 | -7 | <u>178</u> | |
| | | | Site ID Close Date: 158424 2002-0 | 08-05 00:00:00 | | | | |
| <u>30</u> | RCRA CORRACTS | VEHICLE MAINTENANCE AREA BLDG 442 | TAFT RD & THOMPSON RD NORTH SYRACUSE NY 13212 EPA Handler ID: NY9572125475 | W | 0.55 / 2,892.86 | 16 | <u>179</u> | |

Executive Summary: Summary by Data Source

Standard

Federal

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Dec 17, 2018 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|--------------------------------------|--|------------------|------------------|-----------|
| VEHICLE MAINTENANCE AREA BLDG 442 | TAFT RD & THOMPSON RD NORTH SYRACUSE NY 13212 | W | 0.55 / 2,892.86 | <u>30</u> |
| | EPA Handler ID : NY9572125475 | | | |

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Dec 17, 2018 has found that there are 1 RCRA SQG site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-------------------------------|---|------------------|------------------|-----------|
| SYRACUSE LABEL CO INC | 200 STEWART DR NORTH SYRACUSE NY 13212 | WSW | 0.16 / 822.41 | <u>18</u> |
| | EPA Handler ID: NYR000228841 | | | |

RCRA CESQG - RCRA Conditionally Exempt Small Quantity Generators List

A search of the RCRA CESQG database, dated Dec 17, 2018 has found that there are 2 RCRA CESQG site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-------------------------|--|------------------|------------------|----------------|
| CIRCLE K #7618 | 6392 E TAFT RD EAST SYRACUSE NY 13057 | NE | 0.13 / 695.97 | <u>17</u> |
| | EPA Handler ID: NYR000238204 | | | |
| A H HARRIS AND SONS INC | 6424 E TAFT RD EAST SYRACUSE NY 13057 | NE | 0.23 / 1,209.15 | <u>22</u> |
| | EPA Handler ID: NYD980776611 | | | |

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Dec 17, 2018 has found that there are 3 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-------------------------------|---|------------------|------------------|----------------|
| CLESTRA CLEANROOM INC | 7000 PERFORMANCE DR NORTH SYRACUSE NY 13212-3448 | WNW | 0.11 / 555.87 | <u>11</u> |
| | EPA Handler ID: NYR000016915 | | | |

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|----------------------------------|--|------------------|------------------|-----------|
| ALBANY MOLECULAR RESEARCH INC | 7001 PERFORMANCE DR NORTH SYRACUSE NY 13212 | WNW | 0.12 / 618.13 | <u>15</u> |
| | EPA Handler ID: NYR000098756 | | | |
| C W R MFG CO | 6424 E TAFT RD EAST SYRACUSE NY 13057-9643 | NE | 0.23 / 1,209.15 | <u>22</u> |
| | EPA Handler ID: NYD041586645 | | | |

State

SWF/LF - Solid Waste Facilities and Landfills

A search of the SWF/LF database, dated Dec 31, 2018 has found that there are 1 SWF/LF site(s) within approximately 0.50 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-----------------------------------|---|------------------|------------------|----------------|
| Mill Creek Quality Earth Products | 6414 East Taft Road East Syracuse NY 13057 | NE | 0.20 / 1,037.78 | <u>20</u> |

LST - Leaking Storage Tanks

A search of the LST database, dated Mar 4, 2019 has found that there are 7 LST site(s) within approximately 0.50 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-------------------------------|--|------------------|------------------|----------------|
| B & L EQUIPMENT | 7309 NORTERN BLVD EAST SYRACUSE NY | NE | 0.11 / 566.23 | <u>13</u> |
| | Site ID Close Date: 61375 1996-12-09 00:00:00 | | | |
| KEEBLER | 7400 ROUND POND RD SYRACUSE NY | N | 0.21 / 1,098.85 | <u>21</u> |
| | Site ID Close Date: 128221 2001-04-16 00:00:00 | | | |
| 6446 TERMINAL RD. | 6446 TERMINAL RD SYRACUSE NY | Е | 0.27 / 1,451.73 | <u>23</u> |
| | Site ID Close Date: 173820 1995-07-03 00:00:00 | | | |
| SCHUYLER ROAD | 7230 SCHUYLER RD CICERO NY | Е | 0.30 / 1,574.11 | <u>24</u> |
| | Site ID Close Date: 68818 2003-10-31 00:00:00 | | | |
| WALLACE PAVING | 7200 SCHUYLER ROAD CICERO NY | ESE | 0.39 / 2,054.01 | <u>26</u> |
| | Site ID Close Date: 77033 1987-05-19 00:00:00 | | | |
| CENTRAL TRANSPORT | 7336 SCHUYLER RD EAST SYRACUSE NY | ENE | 0.39 / 2,070.86 | <u>27</u> |
| | Site ID Close Date: 79225 1989-01-05 00:00:00 | | | |

| <u>Lower Elevation</u> | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|------------------------|---------------------------------|------------------|------------------|----------------|
| BOLUS FREIGHT | 7087 NORTHERN BLVD CICERO NY | SSE | 0.41 / 2,164.07 | <u>29</u> |

Site ID | Close Date: 158424 | 2002-08-05 00:00:00

<u>UST</u> - Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS)

A search of the UST database, dated Jan 14, 2019 has found that there are 6 UST site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-----------------------------------|--|------------------|------------------|-----------|
| US AIR FUEL FACILITY | HANCOCK FIELD SYRACUSE NY 13211 | - | 0.00 / 0.00 | <u>2</u> |
| | Site ID Site Status: 44861 Unregulate | d/Closed | | |
| GREATER SYRACUSE MOVING & ST I | 6255 TAFT RD NORTH SYRACUSE NY 13212 | NW | 0.02 / 96.87 | <u>4</u> |
| | Site ID Site Status: 44990 Unregulate | d/Closed | | |
| HANCOCK INDUSTRIAL AIR PARK | TAFT RD. CICERO NY 13212 | NE | 0.09 / 479.54 | <u>8</u> |
| | Site ID Site Status: 45773 Unregulate | d/Closed | | |
| B & L EQUIPMENT, INC. | 7313 NORTHERN BLVD EAST SYRACUSE NY 13057 | NE | 0.11 / 560.98 | <u>12</u> |
| | Site ID Site Status: 46169 Unregulate | d/Closed | | |
| TAGGART TRANSPORT | 7202 NORTHERN BLVD EAST SYRACUSE NY 13057 | ESE | 0.13 / 677.93 | <u>16</u> |
| | Site ID Site Status: 45546 Unregulate | d/Closed | | |
| NICE N EASY #7618 | 6392 EAST TAFT RD East Syracuse NY 13057 | NE | 0.13 / 695.97 | <u>17</u> |
| | Site ID Site Status: 364031 Active | | | |

AST - The Bulk Storage Program Database - AST

A search of the AST database, dated Jan 14, 2019 has found that there are 4 AST site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | Direction | Distance (mi/ft) | Map Key | |
|--------------------------------|---|-----------|------------------|-----------|--|
| A & T HAULERS INC | 6267 EAST TAFT RD NORTH SYRACUSE NY 13212 | NNW | 0.02 / 87.44 | <u>3</u> | |
| | Site ID Site Status: 44005 Unregulate | d/Closed | | | |
| HANCOCK INDUSTRIAL AIR PARK | TAFT RD. CICERO NY 13212 | NE | 0.09 / 479.54 | <u>8</u> | |
| | Site ID Site Status: 45773 Unregulated/Closed | | | | |
| BIRNIE BUS SERVICE INC | 7309 NORTHERN BLVD EAST SYRACUSE NY 13507 | NE | 0.11 / 566.23 | <u>13</u> | |
| | Site ID Site Status: 46950 Active | | | | |

| Lower Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|---|--|------------------|------------------|-----------|
| EXIT 10 TRUCK REPAIR & EQUIP. CO., INC. | 7231 NORTHERN BLVD EAST SYRACUSE NY 13057 | E | 0.11 / 588.80 | <u>14</u> |

Site ID | Site Status: 46856 | Unregulated/Closed

ERP - Environmental Restoration Program Listing

A search of the ERP database, dated Mar 4, 2019 has found that there are 1 ERP site(s) within approximately 0.50 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|-------------------------------|----------------|------------------|------------------|----------------|
| Hancock Airpark | East Taft Road | W | 0.33 / 1,748.39 | <u>25</u> |

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Jan 30, 2019 has found that there are 2 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|-------------------------------|--|------------------|------------------|----------|
| US 4789 BASE GROUP | HANCOCK FIELD SYRACUSE NY 13214 | - | 0.00 / 0.00 | 1 |
| CANTECH AUTOMOTIVE INC | 6267 E TAFT RD CIC-17 CICERO NY 13212 | NNW | 0.02 / 87.44 | <u>3</u> |

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Nov 18, 2016 has found that there are 1 ICIS site(s) within approximately 0.02 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|------------------------|------------------------------------|------------------|------------------|----------------|
| US 4789 BASE GROUP | HANCOCK FIELD SYRACUSE NY 13214 | - | 0.00 / 0.00 | <u>1</u> |

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated Oct 23, 2018 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|------------------------|----------------|------------------|------------------|-----------|
| SYRACUSE AFS MCC-10 | SYRACUSE NY | W | 0.41 / 2,163.07 | <u>28</u> |

Equal/Higher Elevation Address Direction Distance (mi/ft) Map Key

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jan 15, 2019 has found that there are 2 ALT FUELS site(s) within approximately 0.25 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|------------------------|---|------------------|------------------|-----------|
| BLDG4-2 | 7351 Round Pond Road North Syracuse NY 13212 | N | 0.17 / 877.20 | <u>19</u> |
| BLDG4-1 | 7351 Round Pond Road North Syracuse NY 13212 | N | 0.17 / 877.20 | <u>19</u> |

State

NY SPILLS - Spill Incidents Database

A search of the NY SPILLS database, dated Mar 4, 2019 has found that there are 14 NY SPILLS site(s) within approximately 0.12 miles of the project property.

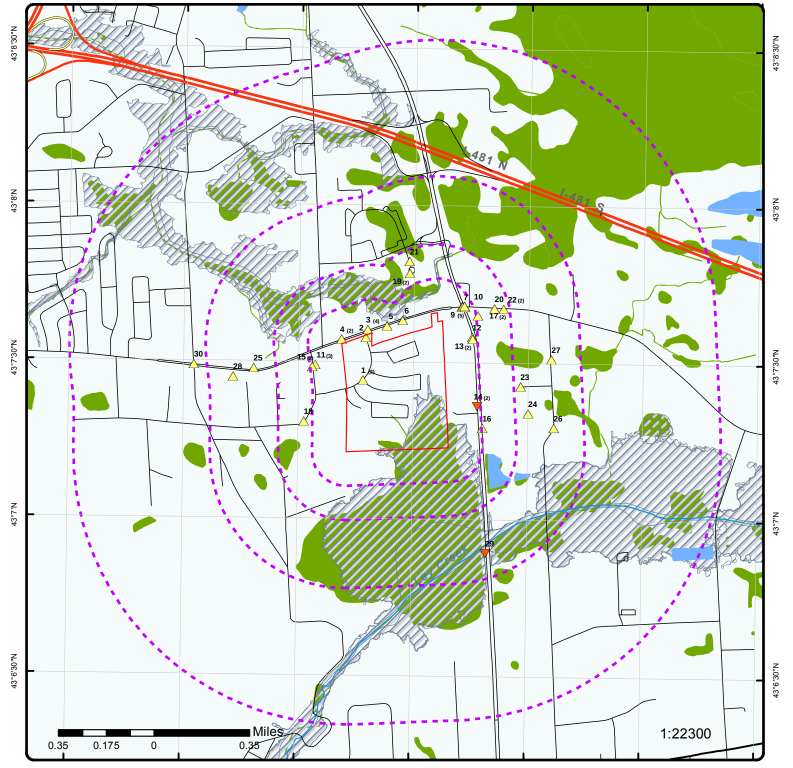
| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key | |
|-------------------------------|--|------------------|------------------|----------|--|
| SAFETY CLEAN SYSTEMS | 6267 EAST TAFT ROAD NORTH SYRACUSE NY 13213 | NNW | 0.02 / 87.44 | <u>3</u> | |
| | Site ID Close Date: 414200 2009-07-1 | 6 00:00:00 | | | |
| CANTECH AUTO | 6267 EAST TAFT ROAD NORTH SYRACUSE NY 13212 | NNW | 0.02 / 87.44 | <u>3</u> | |
| | Site ID Close Date: 338379 2005-04-0 | 05 00:00:00 | | | |
| GREATER SYRACUSE STORAGE | 6255 EAST TAFT RD NORTH SYRACUSE NY | NW | 0.02 / 96.87 | <u>4</u> | |
| | Site ID Close Date: 434915 2015-03-27 00:00:00 | | | | |
| BEHIND GRACE AUTO BODY | 6300 EAST TAFT RD EAST SYRACUSE NY | N | 0.05 / 263.56 | <u>5</u> | |
| | Site ID Close Date: 525003 2016-04-1 | 1 00:00:00 | | | |
| COMMERCIAL PROPERTY | 6312 EAST TAFT RD CICERO NY | N | 0.05 / 278.15 | <u>6</u> | |
| | Site ID Close Date: 424331 2010-01-2 | ?7 00:00:00 | | | |
| GRASSY AREA BY PARKING LOT | TAFT RD AND NORTHERN BLVD NICE AND EASY GROCERY SHOP N SYRACUSE NY | NE | 0.09 / 466.19 | <u>7</u> | |
| | Site ID Close Date: 437889 2010-10-0 | 08 00:00:00 | | | |
| Spill Number 9603062 | RT 298/N OF E TAFT RD CICERO NY | NE | 0.10 / 508.44 | <u>9</u> | |
| | Site ID Close Date: 110032 1996-06-0 | 04 00:00:00 | | | |

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
|---------------------------|---|------------------|------------------|----------------|
| BOLUS TERMINAL | NORTHERN BLVD/TAFT RD SYRACUSE NY | NE | 0.10 / 508.44 | <u>9</u> |
| | Site ID Close Date: 316868 1999-10-2 | 5 00:00:00 | | |
| BOLUS FREIGHT SYSTEMS | NORTHERN BLVD/EAST TAFT CICERO NY | NE | 0.10 / 508.44 | 9 |
| | Site ID Close Date: 86998 1996-03-04 | 00:00:00 | | |
| E&R EXCAVATION | NORTHERN BLVD & TAFT RD CICERO NY | NE | 0.10 / 508.44 | 9 |
| | Site ID Close Date: 324191 1992-10-2 | 9 00:00:00 | | |
| RT.298/ E. TAFT RD. | RT. 298/ E. TAFT RD. CICERO NY | NE | 0.10 / 508.44 | 9 |
| | Site ID Close Date: 351565 2008-11-1 | 7 00:00:00 | | |
| NORTHERN BLVD | 1/2 MILE TAFT ROAD CICERO NY | NE | 0.10 / 514.67 | <u>10</u> |
| | Site ID Close Date: 76705 1997-09-12 | 00:00:00 | | |
| AIR INNOVATIONS / PARKING | 7000 PERFORMANCE DRIVE NORTH SYRACUSE NY | WNW | 0.11 / 555.87 | <u>11</u> |
| | Site ID Close Date: 382729 2007-07-0 | 6 00:00:00 | | |
| Lower Elevation | Address | <u>Direction</u> | Distance (mi/ft) | <u>Map Key</u> |
| 7231 NORTHERN BLVD | 7231 NORTHERN BLVD SYRACUSE NY | Е | 0.11 / 588.80 | <u>14</u> |
| | Site ID Close Date: 426335 2011-03-2 | 2 00:00:00 | | |

GEN MANIFEST - Generators from Hazardous Waste Manifests

A search of the GEN MANIFEST database, dated Jan 14, 2019 has found that there are 2 GEN MANIFEST site(s) within approximately 0.12 miles of the project property.

| Equal/Higher Elevation | <u>Address</u> | <u>Direction</u> | Distance (mi/ft) | Map Key |
|----------------------------------|---|------------------|------------------|-----------|
| CLESTRA CLEANROOM INC | 7000 PERFORMANCE DRIVE NORTH SYRACUSE NY 13212 | WNW | 0.11 / 555.87 | <u>11</u> |
| ALBANY MOLECULAR RESEARCH INC | 7001 PERFORMANCE DRIVE N SYRACUSE NY 13212 | WNW | 0.12 / 618.13 | <u>15</u> |



76°5'W

76°4'30"W

76°4'W

76°3'30"W

Map: 1 Mile Radius

Order No: 20190409016

Address: City of Syracuse Aviation Parcels, Cicero, NY

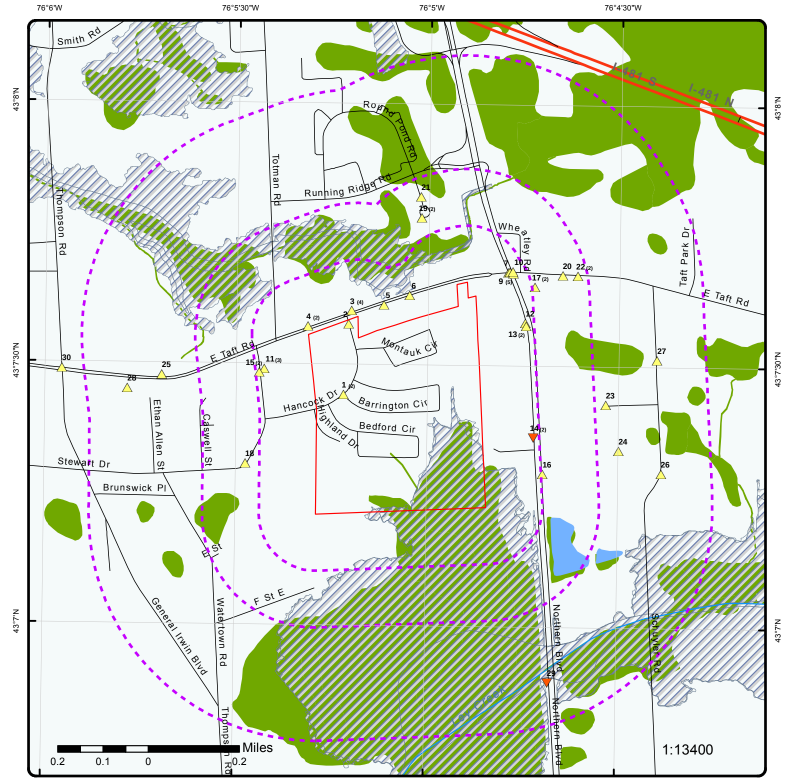
76°6'W

76°5'30"W

76°6'30"W



Source: © 2016 ESRI © ERIS Information Inc.



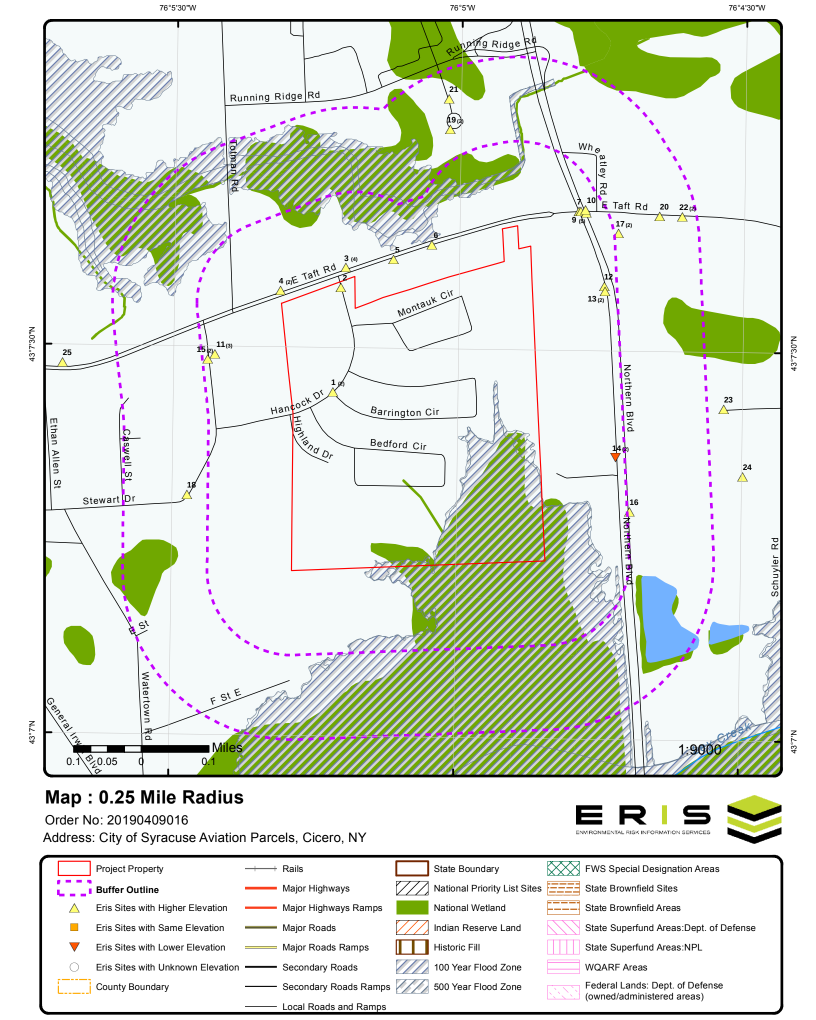
Map: 0.5 Mile Radius

Order No: 20190409016

Address: City of Syracuse Aviation Parcels, Cicero, NY



Source: © 2016 ESRI © ERIS Information Inc.



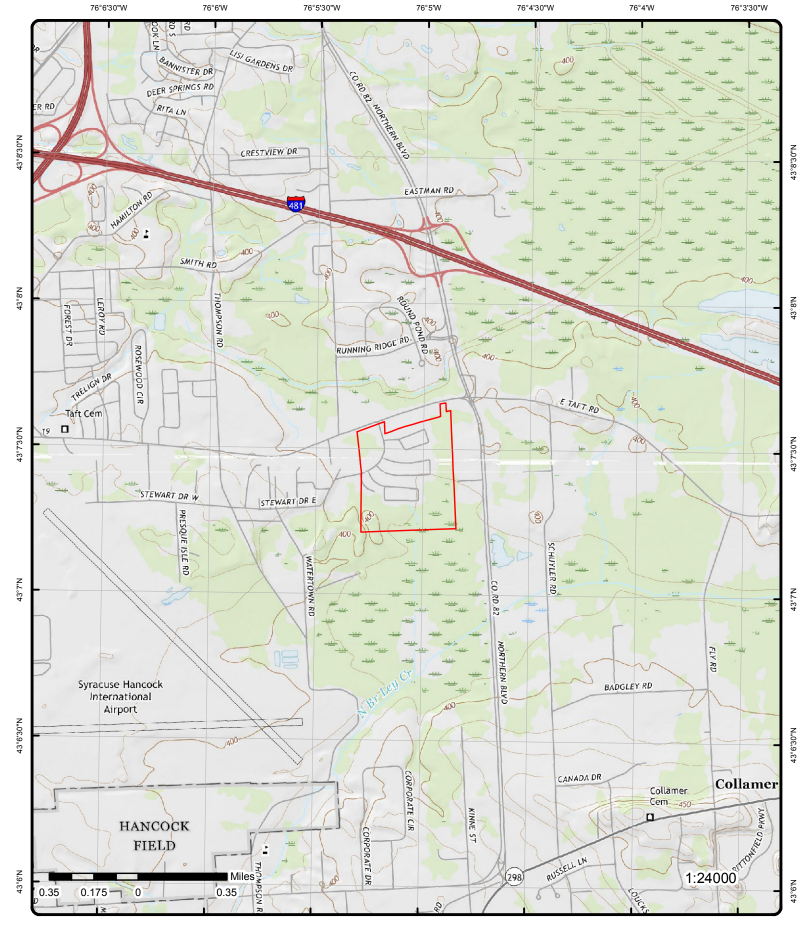
Aerial (2015)

Address: City of Syracuse Aviation Parcels, Cicero, NY

Source: ESRI World Imagery



© ERIS Information Inc.



Topographic Map (2016)

Address: City of Syracuse Aviation Parcels, Cicero, NY

Quadrangle(s): Syracuse East, NY; Cicero, NY;

Source: USGS Topographic Map

Order No: 20190409016





© ERIS Information Inc.

Detail Report

| Мар Кеу | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB | | | |
|------------------|----------------------|---|---------------------|----------------------|--|-----------|--|--|--|
| 1 | 1 of 2 | - | 0.00 / 0.00 | 395.49 / 4 | US 4789 BASE GROUP HANCOCK FIELD SYRACUSE NY 13214 | FINDS/FRS | | | |
| Registry ID: | | 110006905938 | | | | | | | |
| FIPS Code: | | 36067 | | | | | | | |
| HUC Code: | | 04140202 | | | | | | | |
| Site Type Na | ame: | STATIONARY | | | | | | | |
| Location De | | | | | | | | | |
| Supplement | tal Location: | | | | | | | | |
| Create Date | : | 01-MAR-2000 00:00:00 | | | | | | | |
| Update Date: | | 05-FEB-2016 15:37:52 | | | | | | | |
| Interest Types: | | AIR MINOR, STATE MASTER | | | | | | | |
| SIC Codes: | | 9711, OWNE | | | | | | | |
| SIC Code De | escriptions: | NATIONAL SEC | CURITY | | | | | | |
| NAICS Code | es: | 928110 | | | | | | | |
| NAICS Code | Descriptions: | NATIONAL SEC | | | | | | | |
| Conveyor: | | FRS-GEOCODE | | | | | | | |
| Federal Fac | ility Code: | Yes | | | | | | | |
| Federal Age | | | | | | | | | |
| Tribal Land | | | | | | | | | |
| Tribal Land | | | | | | | | | |
| | nal Dist No.: | 25 | | | | | | | |
| Census Blo | | 360670106002001 | | | | | | | |
| EPA Region | | 02 | | | | | | | |
| County Nan | | ONONDAGA | | | | | | | |
| US/Mexico I | Border Ind: | | | | | | | | |
| Latitude: | | 43.12404 | | | | | | | |
| Longitude: | | -76.08697 | | IT. (O.D. OT 1 -: - | | | | | |
| Reference Point: | | ENTRANCE POINT OF A FACILITY OR STATION | | | | | | | |

AIR:NY0000007312600077, AIRS/AFS:3606700004, FIS:7-3126-00077

50

NAD83

1 2 of 2 0.00/ 395.49 / **US 4789 BASE GROUP** ICIS 0.00 4 HANCOCK FIELD **SYRACUSE NY 13214**

ADDRESS MATCHING-HOUSE NUMBER

02 EPA Region:

Coord Collection Method:

Facility Detail Rprt URL:

Program Acronyms:

Accuracy Value:

Datum:

Source:

FRS Facility UIN:

Program Syst ID: NY0000007312600077

Prog Sys Acrnym:

Permit Type:

110006905938

AIR

Federal Facility ID: Tribal Land Code:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110006905938

County:

Onondaga 43.12404 Latitude: Longitude: -76.08697

--Details--

EA Identifier:

EA Type Code: EA Type Desc: EA Name:

Enf Act Forum Dsc:

Fac NAICS Code: 928110 Facility SIC Code: 9711

2 1 of 1 - 0.00 / 394.38 / US AIR FUEL FACILITY UST 0.00 3 HANCOCK FIELD SYRACUSE NY 13211

Onondaga

Order No: 20190409016

Site ID: 44861 Expiry:
Site Status: Unregulated/Closed County:

 Program No:
 7-161640
 UTM X:
 411600.37500

 Program Type Code:
 PBS
 UTM Y:
 4775413.17008

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Unknown

Tank Information

Prog No: 7-161640 UDC Ind: 1 Tank ID: 134157 Red Tag Start Date: Tank No: Red Tag End Date: 005 Tank Status: Tank Last Test: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due: NNTest Method: Tank Type: 01

Tank Type Desc:Steel/Carbon Steel/IronDate Tested:Install Date:1961-12-01 00:00:00Next Test:

Close Date: Line Last Test Due: Capacity (Gal): 10000 Next Line Test Due:

 Tk Out of Serv Dt:
 Line Test Method:

 Registered:
 True
 Modified by:
 TRANSLAT

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model:
Tank Location:

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment:100Code Name:NoneType:Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H04

Code Name:Groundwater WellType:Tank Leak Detection

Equipment: J02

NN

Order No: 20190409016

Next Line Test Due:

Line Test Method:

Code Name: Suction Dispenser

Type: Dispenser

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: G99
Code Name: Other

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Tank Information

 Prog No:
 7-161640
 UDC Ind:
 1

 Tank ID:
 134156
 Red Tag Start Date:

 Tank No:
 004
 Red Tag End Date:

 Tank Status:
 6
 Tank Last Test:

 Tank Status Desc:
 Closed Prior to 03/1991
 Tank Next Test Due:

Tank Type: 01 Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

 Install Date:
 1961-12-01 00:00:00
 Next Test:

 Close Date:
 Line Last Test Due:

Capacity (Gal): 20000 Tk Out of Serv Dt:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

 Pipe Model:
 Pipe Model:
 2017-04-14 14:30:47.863000000

Tank Location: 5

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0012

Material Name: kerosene [#1 fuel oil] (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: H04

Code Name:Groundwater WellType:Tank Leak Detection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

1

Order No: 20190409016

Equipment: G99
Code Name: Other

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment:100Code Name:NoneType:Overfill

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Tank Information

 Prog No:
 7-161640
 UDC Ind:

 Tank ID:
 134153
 Red Tag Start Date:

 Tank No:
 001
 Red Tag End Date:

 Tank Status:
 6
 Tank Last Test:

 Tank Status Desc:
 Closed Prior to 03/1991
 Tank Next Test Due:

Tank Type: 01 Test Method: NN

Tank Type Desc:Steel/Carbon Steel/IronDate Tested:Install Date:1961-12-01 00:00:00Next Test:

Close Date: Line Last Test Due: Capacity (Gal): 20000 Next Line Test Due:

Tk Out of Serv Dt:

Line Test Method:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0012

Material Name: kerosene [#1 fuel oil] (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: 100
Code Name: None
Type: Overfill

Equipment: J02

Suction Dispenser Code Name:

Dispenser Type:

B00 Equipment: Code Name: None

Tank External Protection Type:

C00 Equipment: Code Name: No Pipina Type: Pipe Location

Equipment: H04

Groundwater Well Code Name: Tank Leak Detection Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: Other Code Name:

Type: Tank Secondary Containment

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Equipment:

Steel/Carbon Steel/Iron Code Name:

Pipe Type Type:

Tank Information

7-161640 **UDC Ind:** Prog No: 1 Tank ID: 134154 Red Tag Start Date:

Tank No: 002 Red Tag End Date: Tank Last Test: Tank Status: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due:

Tank Type:

Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: 1961-12-01 00:00:00 Next Test: Close Date:

Line Last Test Due: Capacity (Gal): 20000 Next Line Test Due: Tk Out of Serv Dt: Line Test Method:

Registered: True Modified by: **TRANSLAT** 2017-04-14 14:30:47.863000000

NN

Order No: 20190409016

Tank Model: Last Modified: Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:

Material Name: kerosene [#1 fuel oil] (on-site consumption)

100.00 Percent:

Equipment Information

Equipment: J02

Suction Dispenser Code Name: Type: Dispenser

C00 Equipment: Code Name: No Piping Pipe Location Type:

Equipment: 100 Code Name: None Type: Overfill

F00 Equipment: Code Name: None

Pipe External Protection Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Tank External Protection Type:

G99 Equipment: Code Name: Other

Type: Tank Secondary Containment

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

Equipment: H04

Code Name: **Groundwater Well** Tank Leak Detection Type:

Tank Information

Tank Model:

7-161640 UDC Ind: Prog No: 1 Tank ID: 134155 Red Tag Start Date: Red Tag End Date: Tank No: 003 Tank Status: Tank Last Test: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due:

Test Method:

Date Tested:

Modified by:

Last Modified:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Next Test:

NN

TRANSLAT

2017-04-14 14:30:47.863000000

Order No: 20190409016

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 1961-12-01 00:00:00

Close Date:

20000 Capacity (Gal):

Tk Out of Serv Dt:

Registered: True

Pipe Model:

Tank Location: Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

0012 Material Code:

Material Name: kerosene [#1 fuel oil] (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: H04

Code Name:Groundwater WellType:Tank Leak Detection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:100Code Name:NoneType:Overfill

Equipment: G99 **Code Name:** Other

Type: Tank Secondary Containment

Affiliation Information

Affiliation Type: 0°

Affiliation Name: Facility Owner Affiliation Sub Type: ZZZ

Affiliation Sub Type: ZZZ

Company: USAIR INC ATT: MAINT FAC DEPT.
Contact Title:

Contact Name:

Address1: GTR PIT INT APRT:MAIL ST PIT/K

Address2:

City: PITTSBURGH

 State:
 PA

 Zip Code:
 15231

 Country Code:
 001

Phone: (412) 747-3086

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:29

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: USAIR INC ATT: MAINT FAC DEPT.

Contact Title:

Contact Name:

Address1: GTR PIT INT APRT:MAIL ST PIT/K

Address2:

City: PITTSBURGH

 State:
 PA

 Zip Code:
 15231

 Country Code:
 001

Phone: (412) 747-3086

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:29

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: US AIR FUEL FACILITY

Contact Title:

Contact Name: SAIR AVIATION

Address1: Address2: City: State:

Zip Code:

Country Code: 001

Phone: (315) 454-9129

Phone Ext: Email: Fax:

Modified By:

TRANSLAT

Last Modified: 2004-03-04 12:31:29

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: USAIR INC ATT: MAINT FAC DEPT.

Contact Title:

Contact Name: SAIR AVIATION

Address1: Address2: City:

State: NN

Zip Code: Country Code: 001

Phone: (315) 455-7951

Phone Ext: Email:

Fax:
Modified Bv:
TRANSLAT

Last Modified: 2004-03-04 12:31:29

3 1 of 4 NNW 0.02 / 394.39 / A & T HAULERS INC 87.44 3 6267 EAST TAFT RD NORTH SYRACUSE NY 13212

AST

Order No: 20190409016

Site ID: 44005 Expiry: N/A Site Status: Unregulated/Closed County: Onondaga 411588.83492 Program No: 7-015458 UTM X: Program Type Code: **PBS** UTM Y: 4775485.88352

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Trucking/Transportation/Fleet Operation

Tank Information

 Prog No:
 7-015458
 UDC Ind:
 1

 Tank ID:
 126152
 Red Tag Start Date:

Tank No:001Red Tag End Date:Tank Status:3Tank Last Test:Tank Status Desc:Closed - RemovedTank Next Test Due:

Tank Type: 01 Test Method: NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 1985-10-01 00:00:00
 Next Line Test Due:

 Close Date:
 1992-06-01 00:00:00
 Line Test Method:

 Capacity (Gal):
 4500
 Class A Operator:

 Tk Out of Serv Dt:
 Class B Operator:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model:
Tank Location: 4

 Tank Location Desc:
 Aboveground with 10% or more below ground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 **Code Name:** None

Type: Pipe External Protection

Equipment: 104

 Code Name:
 Product Level Gauge (A/G)

 Type:
 Overfill

Equipment: H00
Code Name: None

Type: Tank Leak Detection

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Operator**

Affiliation Sub Type: NNN

A & T HAULERS INC Company:

Contact Title:

Contact Name: **A&T HAULERS INC**

Address1: Address2:

City: State: NN

Zip Code: Country Code: 001

(315) 458-6664 Phone:

Phone Ext: Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:20

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: **A&T HAULERS INC**

Contact Title:

Contact Name: THOMAS H. O'CONNOR

Address1: P.O. BOX 487

Address2:

EAST SYRACUSE City:

State: NY 13057 Zip Code: Country Code: 001

(315) 458-6664 Phone:

Phone Ext: Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:20

Affiliation Type: 01

Affiliation Name: **Facility Owner**

Affiliation Sub Type:

Company: **A&T HAULERS INC**

Contact Title:

Contact Name:

Address1: P.O. BOX 487

Address2:

EAST SYRACUSE City:

State: NY Zip Code: 13057 **Country Code:** 001

(315) 458-6664 Phone:

Phone Ext:

Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:20

Affiliation Type: 11

Affiliation Name: **Emergency Contact**

NNN Affiliation Sub Type:

Company: **A&T HAULERS INC**

Contact Title:

Contact Name: THOMAS HO'CONNOR

Address1: Address2: City:

State: NN

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Zip Code: Country Code: 001 (315) 699-9441 Phone: Phone Ext: Email: Fax: Modified By: **TRANSLAT** Last Modified: 2004-03-04 12:31:20 3 2 of 4 NNW 0.02/ 394.39/ **CANTECH AUTOMOTIVE INC** FINDS/FRS 87.44 3 6267 E TAFT RD CIC-17 CICERO NY 13212

Registry ID: 110069540072

FIPS Code:

HUC Code:04140202Site Type Name:STATIONARY

Location Description: Supplemental Location:

 Create Date:
 03-OCT-2016 14:33:04

 Update Date:
 Interest Types:
 STATE MASTER

Interest Types: SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No.: 25

Census Block Code: 360670104001042

EPA Region Code: 02

County Name: ONONDAGA

US/Mexico Border Ind:

 Latitude:
 43.12658

 Longitude:
 -76.08687

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Datum: NAD8 Source:

Facility Detail Rprt URL: Program Acronyms: $http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110069540072$

Order No: 20190409016

FIS:7-3122-00167

3 3 of 4 NNW 0.02/ 394.39 / SAFETY CLEAN SYSTEMS **NY SPILLS** 6267 EAST TAFT ROAD 87.44 3 **NORTH SYRACUSE NY 13213** Spill No: 0902165 Spill Date: 2009-05-22 14:00:00 2009-05-22 15:00:00 Site ID: 414200 Rcvd Date: DER Facility ID: 363300 CAC Date: Insp Date: CID: Program Type: ER Close Date: 2009-07-16 00:00:00 SWIS Code: Create Date: 2009-05-22 15:04:00 3422 Contribute Factor: **Equipment Failure Update Date:** 2009-07-16 15:29:20.867000000 Water Body: DEC Region: Commercial/Industrial Source: Lead DEC: hdwarner C4 Reported by: Responsible Party Class: Meets Std: False Referred to: Penalty: False County: Onondaga REM Phase: After Hours: False

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

UST Trust: False

Caller Remark:

1503 The caller advised environmental products and services will conduct the clean up. No water ways affected.

DEC Remark:

Spiller Information

Spiller Name:

Spiller Company: SAFETY CLEAN SYSTEMS

43.127291356

-76.086897656

Spiller Address: Spiller City:

Spiller State: NY

Latitude: Longitude: Spiller Zip:

Spiller Country:

JOE JOHNSON Contact Name: Contact Phone: (315) 952-3033

Contact Ext:

Material Information

OP Unit ID: 1170590 OU: 01 Material ID: 2162326 0015 Material Code: Material Name: motor oil

CAS No:

Material Family: Petroleum Quantity: 25.00 Units: G

Recovered:

Med Soil: False Med Air: Med Ind Air: Med GW: Med SW: Med DW:

Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:

False False False

False

False

False

False

False

False

3 4 of 4

NNW

0.02/ 87.44 394.39/

CANTECH AUTO 6267 EAST TAFT ROAD **NORTH SYRACUSE NY 13212**

2005-03-07 11:00:00

NY SPILLS

Order No: 20190409016

Spill No: 0412791 Site ID: 338379 DER Facility ID: 273718

CID: 444 Program Type: ER 3422 SWIS Code:

Contribute Factor: Water Body:

Source:

Institutional, Educational, Gov., Other Class: C3

False

Other

Meets Std: True Penalty: False REM Phase: 0

UST Trust: Caller Remark: Spill Date: Rcvd Date: 2005-03-07 12:55:00

CAC Date: Insp Date:

Close Date: 2005-04-05 00:00:00 2005-03-07 13:10:00 Create Date: **Update Date:** 2005-05-05 12:32:54.170000000

DEC Region:

Lead DEC: **BFMATTHE** Reported by: Other

Referred to:

County: Onondaga After Hours: False

WHILE INSTALLING A WATER HEATER SEPERATER, THEY HAVE TO CLOSE OFF A DRY WELL/ SEPTIC TANK AND FOPUND CONTAMINATION:

DEC Remark:

Paragon Environmental removed all contaminated soil per closure report.

Spiller Information

ROCCO CANATA Spiller Name: Spiller Company: **CANTECH AUTO**

Spiller Address: 6267 EAST TAFT ROAD Spiller Zip:

Spiller Country: 999

Contact Name: **ROCCO CANATA**

Spiller City: Contact Phone: NORTH SYRACUSE (315) 452-1168

Spiller State: NY Latitude: 43.127291356

Longitude: -76.086897656

4 1 of 2 NW 0.02 / 394.38/ **GREATER SYRACUSE STORAGE NY SPILLS** 6255 EAST TAFT RD 96.87 3 NORTH SYRACUSE NY

Contact Ext:

Spill No: 1001830 Spill Date: 2010-05-14 15:01:00 Site ID: Rcvd Date: 434915 2010-05-17 15:01:00

DER Facility ID: 389789 CAC Date:

CID: Insp Date:

Program Type: ER Close Date: 2015-03-27 00:00:00 SWIS Code: Create Date: 2010-05-17 15:03:00 3422 Contribute Factor: **Update Date:** 2015-03-27 16:29:51.500000000 Unknown

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: kacahill Other C4 Reported by: Class: Meets Std: False Referred to:

False County: Onondaga Penalty: REM Phase: 0 After Hours: False **UST Trust:** False

DEC Remark:

Spoke to Kyle - he is working for bank for property transaction. They installed borings in location of former tank and stepped out with temporary wells. He indicated that the PID levels went down as they stepped out. He will send me copy of Phase II report when complete. 06/18/10 Received Phase II report. Sent comments back to Klye with DOH input. See email in edocs. 03/27/15 Phase II report was never received. Spill closed.

Contact Ext:

Caller Remark:

soil contamination found during a phase two soil boring.

Spiller Information

Spiller Name: **KYLE THOMAS** Spiller Zip: GREATER SYRACUSE STORAGE

Spiller Country: Spiller Company: 999 Spiller Address: 6255 EAST TAFT RD Contact Name: **KYLE THOMAS** Spiller City: NORTH SYRACUSE Contact Phone: (315) 425-9347

Spiller State: NY

43.126701346 Latitude: -76.088657708 Longitude:

Material Information

OP Unit ID: 1185710 Med Air: False OU: 01 Med Ind Air: False Material ID: 2180460 Med GW: False Material Code: 0066A Med SW: False Med DW: Material Name: unknown petroleum False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False False

Quantity: Med Subway: Units: Med Utility: False

Recovered: Med Soil: True

2 of 2 NW 0.02 / 394.38 / **GREATER SYRACUSE MOVING & UST** 96.87 3

Oxygenate:

Order No: 20190409016

6255 TAFT RD **NORTH SYRACUSE NY 13212**

N/A Site ID: 44990 Expiry: Unregulated/Closed Site Status: County: Onondaga

Next Test:

Order No: 20190409016

7-181323 UTM X: 411445.10971 Program No: Program Type Code: **PBS** UTM Y: 4775436.40144

Petroleum Bulk Storage Program Program Type Desc:

Unknown Site Type:

Tank Information

Install Date:

Prog No: 7-181323 **UDC Ind:** Tank ID: 134203 Red Tag Start Date: Tank No: 001 Red Tag End Date:

Tank Last Test: Tank Status: 6 Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due:

Tank Type: Test Method: NN Steel/Carbon Steel/Iron Tank Type Desc: Date Tested:

Close Date: Line Last Test Due: Capacity (Gal): 2000 Next Line Test Due:

Tk Out of Serv Dt: Line Test Method:

True Modified by: **TRANSLAT** Registered:

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000 Pipe Model: Tank Location: 5

Tank Location Desc: Underground

Category:

1978-06-01 00:00:00

Category 1 means a tank which was installed before December 27, 1986 Category Desc: Subpart:

Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0009 Material Name: gasoline 100.00 Percent:

Equipment Information

Equipment: 100 Code Name: None Overfill Type:

A00 Equipment: Code Name: None

Type: Tank Internal Protection

F00 Equipment: Code Name: None

Pipe External Protection Type:

C00 Equipment: No Pipina Code Name: Type: Pipe Location

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: G00

Test Method:

Date Tested:

Modified by:

Last Modified:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Next Test:

1

NN

TRANSLAT

2017-04-14 14:30:47.863000000

Order No: 20190409016

Code Name: None

Type: Tank Secondary Containment

Equipment:

Code Name: Galvanized Steel Pipe Type Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

Tank Information

UDC Ind: 7-181323 Prog No: Tank ID: 134204 Red Tag Start Date: Tank No: 002 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due:

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 1978-06-01 00:00:00 Close Date:

Capacity (Gal):

4000 Tk Out of Serv Dt:

True Registered:

Tank Model:

Pipe Model:

Tank Location: Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 8000 Material Name: diesel 100.00 Percent:

Equipment Information

Equipment: A00 Code Name: None

Type: Tank Internal Protection

B00 Equipment: Code Name:

Tank External Protection Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Equipment: C00 No Piping Code Name: Type: Pipe Location

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment:100Code Name:NoneType:Overfill

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: DON ELLIOTT INC

Contact Title: Contact Name:

Address1: 512 STATE FAIR BLVD

Address2:

 City:
 SYRACUSE

 State:
 NY

 Zip Code:
 13204

Country Code: 13202

Phone: (031) 578-3136

Phone Ext: Email:

Fax:
Modified By:
TRANSLAT

Last Modified: 2004-03-04 12:31:30.327000000

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: GREATER SYRACUSE MOVING & ST I

Contact Title:

Contact Name: GREATER SYRACUSE MOVING & ST I

Address1: Address2: City:

State: NN

Zip Code: Country Code: 001

Phone: (315) 458-9080

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:30.343000000

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: DON ELLIOTT INC

Contact Title:

Contact Name: ROBERT CLELAND

Address1: Address2: City:

State: NN

Country Code: 001

Phone: (315) 458-9080

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:30.343000000

Affiliation Type: 0

Affiliation Name: Facility Owner

Affiliation Sub Type: ZZZ

Company: Contact Title: DON ELLIOTT INC

Contact Name:

Address1: 512 STATE FAIR BLVD

Address2:

 City:
 SYRACUSE

 State:
 NY

 Zip Code:
 13204

 Country Code:
 001

Phone: (031) 578-3136

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:30.327000000

5 1 of 1 N 0.05 / 394.39 / BEHIND GRACE AUTO BODY NY SPILLS 263.56 3 6300 EAST TAFT RD EAST SYRACUSE NY

 Spill No:
 1512197

 Site ID:
 525003

DER Facility ID: CID:

479217

Program Type: ER SWIS Code: 3426

Contribute Factor: Equipment Failure

Water Body:

Source: Commercial/Industrial
Class: D3
Meets Std: False
Penalty:

REM Phase: 0
UST Trust: False

Caller Remark:

 Spill Date:
 2016-03-24 14:30:00

 Rcvd Date:
 2016-03-24 17:31:00

 CAC Date:
 2016-03-24 17:31:00

Insp Date:

 Close Date:
 2016-04-11 00:00:00

 Create Date:
 2016-03-24 17:34:00

Update Date: 2016-04-11 12:35:17.960000000

DEC Region:

Lead DEC: DJLASALL Reported by: Other

Referred to:

County: Onondaga

After Hours: True

spill is contained and clean up is pending

DEC Remark:

DL on scene 1800 hrs. Spill caused by blown hydraulic line on trash hauler. EP&S hired by Feher. Affected gravel and soil scraped and disposed of by EP&S. NFA required.

Spiller Information

Spiller Name: Spiller Company Spiller Address:

Spiller Company: FEHER RUBBISH

Spiller Zip:

Spiller Country: 999

Contact Name: MIKE SVEGL Contact Phone: (315) 422-0715

Order No: 20190409016

Contact Ext:

Spiller State: NY

Latitude: Longitude:

Spiller City:

Material Information

| | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|------------------|----------------------|-----------------|---------------------|-------------------|------------|------------------------------------|-----------|
| OP Unit ID: | 127 | 73970 | | Med Air: | | False | |
| OU: | 01 | | | Med Ind | Air: | False | |
| Material ID: | 227 | 78498 | | Med GW: | | False | |
| Material Code: | 001 | 10 | | Med SW: | | False | |
| Material Name: | hyd | Iraulic oil | | Med DW: | • | False | |
| CAS No: | • | | | Med Sew | er: | False | |
| Material Family | : Pet | roleum | | Med Surf | f <u>:</u> | False | |
| Quantity: | 5.0 | 0 | | Med Sub | way: | False | |
| Units: | G | | | Med Utili | ty: | False | |
| Recovered: | 5.0 | 0 | | Oxygena | te: | | |
| Med Soil: | Tru | е | | | | | |
| <u>6</u> 1 | of 1 | N | 0.05 / 278.15 | 394.40 / 3 | | RCIAL PROPERTY ST TAFT RD NY | NY SPILLS |
| Spill No: | 091 | 1519 | | Spill Date | <u>،</u> | 2010-01-27 06:08:00 | |
| Site ID: | | 1331 | | Rcvd Dat | | 2010-01-27 07:27:00 | |
| DER Facility ID: | | 3273 | | CAC Date | | 20.0 0. 2. 0200 | |
| CID: | | ,2,0 | | Insp Date | | | |
| Program Type: | ER | | | Close Da | | 2010-01-27 00:00:00 | |
| SWIS Code: | 342 | | | Create D | | 2010-01-27 07:29:00 | |
| Contribute Fact | tor: Tra | ffic Accident | | Update D | Date: | 2010-01-27 15:54:43.300000000 | |
| Water Body: | | | | DEC Reg | | 7 | |
| Source: | Pas | ssenger Vehicle | | Lead DE | | cxrossi | |
| Class: | D3 | 5 | | Reported | l by: | Other | |
| Meets Std: | Fal | se | | Referred | • | | |
| Penalty: | Fal | se | | County: | | Onondaga | |
| REM Phase: | 0 | | | After Hou | urs: | True | |
| UST Trust: | Fal | se | | | | | |
| Caller Remark: | | | | | | | |

DUE TO A MVA ABOUT 20 GALLONS SPILLED FROM A POLE TOP TRANSFORMER, TO PAVEMENT. CLEAN UP IS IN PROGRESS.

DEC Remark:

three transformers came down in MVA. Two were labled non pcb. One was tested to be non haz for pcb. All oil was cleaned up.

Spiller Information

| Spiller Name: | | Spiller Zip: | |
|------------------|---------------|------------------|-----|
| Spiller Company: | NATIONAL GRID | Spiller Country: | 999 |
| Spiller Address: | | Contact Name: | SUE |

SUE SWANSON Spiller City: (315) 460-2334 Contact Phone:

Spiller State: Latitude: NY Contact Ext:

43.126791311 Longitude: -76.083917624

Material Information

| OP Unit ID: | 1180114 | Med Air: | False |
|------------------|-----------------|--------------|-------|
| OU: | 01 | Med Ind Air: | False |
| Material ID: | 2173969 | Med GW: | False |
| Material Code: | 0020A | Med SW: | False |
| Material Name: | transformer oil | Med DW: | False |
| CAS No: | | Med Sewer: | False |
| Material Family: | Petroleum | Med Surf: | False |
| Quantity: | 20.00 | Med Subway: | False |
| Units: | G | Med Utility: | False |
| Recovered: | 20.00 | Oxygenate: | |
| Med Soil: | False | | |

OP Unit ID: 1180114 Med Air: False OU: Med Ind Air: False

| Map Key | Numbe Record | | n Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|---------------------------|-----------------|--------------------------|-----------------------|-------------------|---------|--|-----------|
| Material ID: | | 2173970 | | Med GW: | | False | _ |
| Material Cod | de: | 0020A | | Med SW: | | False | |
| Material Nar | те: | transformer oil | | Med DW: | | False | |
| CAS No: | | | | Med Sewe | er: | False | |
| Material Fan | nily: | Petroleum | | Med Surf. | =" | False | |
| Quantity: | | 20.00 | | Med Sub | | False | |
| Units: | | G | | Med Utilit | ty: | False | |
| Recovered: | | 20.00 | | Oxygenat | te: | | |
| Med Soil: | | False | | | | | |
| <u>7</u> | 1 of 1 | NE | 0.09 / 466.19 | 400.12 / 8 | TAFT RD | AREA BY PARKING LOT O AND NORTHERN BLVD D EASY GROCERY SHOP CUSE NY | NY SPILLS |
| Spill No: | | 1004610 | | Spill Date |) · | 2010-07-23 15:55:00 | |
| Site ID: | | 437889 | | Rcvd Date | | 2010-07-23 14:12:00 | |
| DER Facility | / ID: | 392867 | | CAC Date |): | | |
| CID: | | | | Insp Date | | 2010-07-23 00:00:00 | |
| Program Ty | pe: | ER | | Close Dat | | 2010-10-08 00:00:00 | |
| SWIS Code: | | 3422 | | Create Da | ate: | 2010-07-23 14:17:00 | |
| Contribute F | Factor: | Equipment Failure | | Update D | ate: | 2010-10-08 09:19:17.353000000 | |
| Water Body | : | | | DEC Regi | ion: | 7 | |
| Source: | | Gasoline Station or o | ther PBS Facility | Lead DEC | C: | cxrossi | |
| Class: | | C3 | | Reported | by: | Citizen | |
| Meets Std: | | True | | Referred | to: | | |
| Penalty: | | False | | County: | | Onondaga | |
| REM Phase: | • | 0 | | After Hou | ırs: | False | |
| UST Trust: Caller Rema | nrk: | False | | | | | |

Citizen had a leaky gas tank, and pulled into the Nice and Easy. Manager contact is-gina teller. Manager will have spiller information available. Correct address is Taft Rd and Northern Blvd - Cicero is the town

DEC Remark:

Gas tank leaked to pavement, dissolving asphalt and draining to neighboring propertly owned by Sean Wood, 6404 Taft Rd, Cicero. Nice and Easy hired contractors to vac off and dig up affected area and will back charge Giovinazzo. State Police investigating. ~ctr 7/25/10~

Oxygenate:

Order No: 20190409016

Spiller Information

FRANK GIOVINAZZO (315) 699-9077 Spiller Name: Spiller Zip: Spiller Company: FRANK GIOVINAZZO Spiller Country: 999

Spiller Address: 6162 RAISIN BEE RUNNE Contact Name: **GINA TELLER** (315) 458-5720 Spiller City: **CICERO** Contact Phone:

Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 1188552 Med Air: False OU: 01 Med Ind Air: False Material ID: 2183486 Med GW: False Med SW: Material Code: 0009 False Med DW: False Material Name: gasoline Med Sewer: CAS No: False Med Surf: False Material Family: Petroleum Med Subway: Quantity: 10.00 False Units: G Med Utility: False

10.00 Recovered: Med Soil: True

| Мар Кеу | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | |
|---------|----------------------|-----------|---------------------|-------------------|---|-----|
| 8 | 1 of 2 | NE | 0.09 / 479.54 | 400.22 / 8 | HANCOCK INDUSTRIAL AIR PARK TAFT RD. | AST |

CICERO NY 13212

Order No: 20190409016

Site ID: 45773 Expiry: N/A Site Status: Unregulated/Closed County: Onondaga Program No: 7-427446 UTM X: 412172.06509 Program Type Code: **PBS** UTM Y: 4775593.49013

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Other

Tank Information

Prog No: 7-427446 **UDC Ind:** Tank ID: 132016 Red Tag Start Date: Tank No: 266 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due: Tank Type: Test Method: NN Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: J02

Code Name: Suction Dispenser

1

Order No: 20190409016

Type: Dispenser

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: 100
Code Name: None
Type: Overfill

Tank Information

 Prog No:
 7-427446
 UDC Ind:

 Tank ID:
 135623
 Red Tag Start Date:

 Tank No:
 321
 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:

Tank Status Desc: Closed - Removed Tank Next Test Due:

 Tank Type:
 01
 Test Method:
 NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

 Install Date:
 1970-06-01 00:00:00
 Next Line Test Due:

 Close Date:
 2002-02-15 00:00:00
 Line Test Method:

Capacity (Gal):550Class A Operator:Tk Out of Serv Dt:Class B Operator:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: H00 Code Name: None

Tank Leak Detection Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment:

Code Name: Suction Dispenser

Dispenser Type:

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Equipment: 100 Code Name: None Overfill Type:

Tank Information

Prog No: 7-427446 **UDC Ind:** 1 Tank ID: 132025 Red Tag Start Date:

Tank No: 275 Red Tag End Date: Tank Status: Tank Last Test: 5 Tank Status Desc: Tank Converted to Non-Regulated Use Tank Next Test Due:

Tank Type: 01 Test Method: Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due:

Install Date: 1961-12-01 00:00:00 Next Line Test Due: 1996-08-08 00:00:00 Close Date: Line Test Method: Capacity (Gal): 275 Class A Operator:

Tk Out of Serv Dt: Class B Operator:

True Modified by: **TRANSLAT** Registered: Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

NN

Order No: 20190409016

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

100.00 Percent:

Equipment Information

Equipment:

Code Name: Suction Dispenser

Dispenser Type:

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Equipment:

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

F00 Equipment: Code Name: None

1

NN

TRANSLAT

2017-04-14 14:30:47.863000000

Order No: 20190409016

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator:

Class B Operator:

Modified by:

Last Modified:

Test Method:

Pipe External Protection Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment: C01

Code Name: Aboveground Pipe Location Type:

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

Equipment: B00 Code Name: None

Tank External Protection Type:

100 Equipment: Code Name: None Overfill Type:

Tank Information

7-427446 **UDC** Ind: Prog No: Red Tag Start Date: Tank ID: 135624 Tank No: 322 Red Tag End Date: Tank Last Test:

Tank Status: Tank Status Desc:

Closed - Removed

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 1970-06-01 00:00:00 Close Date: 2002-02-15 00:00:00 550

Capacity (Gal): Tk Out of Serv Dt:

Registered: True

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

0001 Material Code:

#2 fuel oil (on-site consumption) Material Name:

Percent: 100.00

Equipment Information

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment: F00 Code Name: None

Pipe External Protection Type:

H00 Equipment: Code Name: None

Tank Last Test:

Tank Next Test Due: Test Method:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator: Class B Operator:

Last Modified:

NN

2017-04-14 14:30:47.863000000

Order No: 20190409016

Tank Leak Detection Type:

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: C01

Code Name: Aboveground Pipe Location Type:

J02 Equipment:

Code Name: Suction Dispenser Dispenser

Type:

Equipment: A00 Code Name: None

Tank Internal Protection Type:

100 Equipment: Code Name: None Overfill Type:

G00 Equipment: Code Name: None

Type: **Tank Secondary Containment**

Tank Information

7-427446 Prog No: **UDC Ind:** 1 Tank ID: 132015 Red Tag Start Date: Tank No: 265 Red Tag End Date:

Tank Status: 3 Tank Status Desc: Closed - Removed

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 1977-07-01 00:00:00 2002-02-15 00:00:00 Close Date:

Capacity (Gal): 550

Tk Out of Serv Dt:

Registered: True Modified by: **TRANSLAT**

Tank Model:

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

#2 fuel oil (on-site consumption) Material Name:

100.00 Percent:

Equipment Information

Equipment: D01

Steel/Carbon Steel/Iron Code Name:

Pipe Type Type:

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:100Code Name:NoneType:Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Tank Information

 Prog No:
 7-427446
 UDC Ind:

 Tank ID:
 132029
 Red Tag Start Date:

 Tank No:
 300
 Red Tag End Date:

Tank No: 300
Tank Status: 3

Tank Status Desc: Closed - Removed

Tank Type: 01

 Tank Type Desc:
 Steel/Carbon Steel/Iron

 Install Date:
 1987-11-01 00:00:00

 Close Date:
 2002-02-15 00:00:00

Capacity (Gal): 564

Tk Out of Serv Dt:

 Registered:
 True
 Modified by:
 TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Tank Last Test:

Test Method:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator: Class B Operator: NN

Order No: 20190409016

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: J02

Code Name: Suction Dispenser

UDC Ind:

Red Tag Start Date:

Red Tag End Date:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator:

Class B Operator:

Modified by:

Last Modified:

NN

TRANSLAT

2017-04-14 14:30:47.863000000

Order No: 20190409016

Tank Last Test:

Test Method:

Type: Dispenser

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:105Code Name:Vent WhistleType:Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Tank Information

 Prog No:
 7-427446

 Tank ID:
 132011

 Tank No:
 247

 Tank Status:
 5

Tank Status Desc: Tank Converted to Non-Regulated Use

Tank Type: 0

 Tank Type Desc:
 Steel/Carbon Steel/Iron

 Install Date:
 1961-12-01 00:00:00

 Close Date:
 1996-08-08 00:00:00

Capacity (Gal): 275

Tk Out of Serv Dt:

Registered: True

Tank Model:

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

100.00 Percent:

Equipment Information

Equipment:

Steel/Carbon Steel/Iron Code Name:

Type: Pipe Type

F00 Equipment: Code Name: None

Pipe External Protection Type:

Equipment: J02

Suction Dispenser Code Name: Dispenser Type:

Equipment: A00 Code Name: None

Tank Internal Protection Type:

Equipment: 100 Code Name: None Type: Overfill

C01 Equipment: Code Name:

Aboveground Pipe Location Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Tank Information

Prog No: 7-427446 **UDC Ind:** 1 Tank ID: 132031 Red Tag Start Date: Tank No: 302 Red Tag End Date:

Tank Status: 3 Tank Last Test: Closed - Removed Tank Next Test Due: Tank Status Desc: Tank Type: Test Method:

Tank Type Desc: Install Date: Steel/Carbon Steel/Iron Line Last Test Due: 1987-11-01 00:00:00 Next Line Test Due: 2002-02-15 00:00:00 Line Test Method: Close Date:

Capacity (Gal): 564 Class A Operator: Tk Out of Serv Dt: Class B Operator:

Registered: True Modified by: **TRANSLAT**

Tank Model: 2017-04-14 14:30:47.863000000 Last Modified: Pipe Model:

NN

Order No: 20190409016

Aboveground-contact w/ soil Tank Location Desc:

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Tank Location:

Material Information

Material Code: 0001

#2 fuel oil (on-site consumption) Material Name:

Percent: 100.00

Equipment Information

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D02

Galvanized Steel Code Name: Type: Pipe Type

C01 Equipment:

Code Name: Aboveground Type: Pipe Location

Equipment: B00 Code Name: None

Tank External Protection Type:

Ann Equipment: Code Name: None

Tank Internal Protection Type:

Equipment: F00 None Code Name:

Pipe External Protection Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

Equipment:

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: J02

Code Name: Suction Dispenser Dispenser Type:

Tank Information

Prog No: 7-427446 **UDC** Ind: Tank ID: 132027 Red Tag Start Date: Tank No: Red Tag End Date: 277

Tank Status: 5 Tank Last Test: Tank Converted to Non-Regulated Use Tank Next Test Due: Tank Status Desc: Tank Type: Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: Install Date: 1961-12-01 00:00:00 Next Line Test Due: 1996-08-08 00:00:00 Close Date: Line Test Method: Class A Operator:

275 Capacity (Gal): Class B Operator: Tk Out of Serv Dt:

True Modified by: **TRANSLAT** Registered:

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000 Pipe Model:

NN

Order No: 20190409016

Tank Location: Aboveground-contact w/ soil Tank Location Desc:

Category:

Category 1 means a tank which was installed before December 27, 1986 Category Desc:

Subpart: Subpart Desc:

Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: C01

Code Name: Aboveground Type: Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: 100
Code Name: None
Type: Overfill

Tank Information

 Prog No:
 7-427446

 Tank ID:
 132028

 Tank No:
 278

 Tank Status:
 5

Tank Status Desc: Tank Converted to Non-Regulated Use

Tank Type: 0

 Tank Type Desc:
 Steel/Carbon Steel/Iron

 Install Date:
 1961-12-01 00:00:00

 Close Date:
 1996-08-08 00:00:00

Capacity (Gal): 275
Tk Out of Serv Dt:

Registered: True

Tank Model:

Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

UDC Ind: 1
Red Tag Start Date:
Red Tag End Date:

Tank Last Test:
Tank Next Test Due:

Test Method: NN

Line Last Test Due: Next Line Test Due: Line Test Method: Class A Operator: Class B Operator:

Modified by: TRANSLAT

Last Modified: 2017-04-14 14:30:47.863000000

Category:

Category Desc: Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address: Category 1 means a tank which was installed before December 27, 1986

Material Information

Material Code:

#2 fuel oil (on-site consumption) Material Name:

Percent: 100.00

Equipment Information

Equipment: C01

Aboveground Code Name: Type: Pipe Location

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:

Steel/Carbon Steel/Iron Code Name:

Pipe Type Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

Equipment:

Suction Dispenser Code Name: Dispenser Type:

100 Equipment: Code Name: None Type: Overfill

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: B00 Code Name:

Type: Tank External Protection

Tank Information

7-427446 Prog No: UDC Ind: 1 Red Tag Start Date: Tank ID: 132020 Red Tag End Date:

Tank No: 270 Tank Status:

Tank Converted to Non-Regulated Use Tank Status Desc:

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 1961-12-01 00:00:00 Close Date: 1996-08-08 00:00:00

Capacity (Gal): 250

Tk Out of Serv Dt:

Class B Operator: Registered: True Modified by: **TRANSLAT**

Tank Last Test:

Test Method:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator:

NN

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment:100Code Name:NoneType:OverfillEquipment:H00Code Name:None

Type: Tank Leak Detection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: C01

Code Name:AbovegroundType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Tank Information

Prog No:7-427446UDC Ind:1Tank ID:132026Red Tag Start Date:Tank No:276Red Tag End Date:Tank Status:5Tank Last Test:Tank Status Desc:Tank Converted to Non-Regulated UseTank Next Test Due:

NN

Order No: 20190409016

Test Method:

Tank Type: 01

Tank Type Desc:Steel/Carbon Steel/IronLine Last Test Due:Install Date:1961-12-01 00:00:00Next Line Test Due:

1996-08-08 00:00:00 Close Date:

Line Test Method: Capacity (Gal): 275 Class A Operator: Class B Operator: Tk Out of Serv Dt:

Registered: True Modified by: **TRANSLAT** Last Modified: 2017-04-14 14:30:47.863000000

Tank Model: Pipe Model:

Tank Location:

Aboveground-contact w/ soil Tank Location Desc:

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

#2 fuel oil (on-site consumption) Material Name:

Percent: 100.00

Equipment Information

Equipment:

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

A00 Equipment: Code Name: None

Tank Internal Protection Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment: 100 Code Name: None Overfill Type:

C01 Equipment:

Code Name: Aboveground Type: Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

F00 Equipment: Code Name: None

Pipe External Protection Type:

Tank Information

7-427446 UDC Ind: Prog No: Tank ID: Red Tag Start Date: 132030 Tank No: 301 Red Tag End Date: Tank Status: Tank Last Test:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator:

Class B Operator:

Modified by:

Last Modified:

NN

TRANSLAT

2017-04-14 14:30:47.863000000

Order No: 20190409016

Test Method:

Tank Status Desc: Closed - Removed

Tank Type: 01

 Tank Type Desc:
 Steel/Carbon Steel/Iron

 Install Date:
 1987-11-01 00:00:00

 Close Date:
 1991-09-01 00:00:00

Capacity (Gal): 530

Tk Out of Serv Dt:

Registered: True

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category: 2
Category Desc: 2
Category Desc: 2
Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: C0°

Code Name: Aboveground Type: Pipe Location

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment: F00 Code Name: None

Type: Pipe External Protection

Affiliation Information

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: ONONDAGA COUNTY

Contact Title:

Contact Name: FACILITIES MANAGEMENT

Address1: Address2: City:

City: State: NN

Zip Code: 001

Phone: (315) 435-2284

Phone Ext: Email:

Fax:
Modified Bv:
TRANSLAT

Last Modified: 2004-03-04 12:31:38.547000000

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: ONONDAGA COUNTY-FACILITIES MANAGEMENT DEPARTMENT Contact Title:

Contact Name: JOHN M. ELLIOTT Address1: 600 S. STATE ST.

Address2:

 City:
 SYRACUSE

 State:
 NY

 Zip Code:
 13202

 Country Code:
 001

Phone: (315) 435-3451

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:38.547000000

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: HANCOCK INDUSTRIAL AIR PARK

Contact Title:

Contact Name: METROPOLITAN DEV. ASSOC. Address1:

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 001

Phone: (315) 422-8284

Phone Ext: Email:

Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:38.547000000

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: C01

Company: ONONDAGA COUNTY

Contact Title:

Contact Name:

Address1: 421 MONTGOMERY ST.

Address2:

 City:
 SYRACUSE

 State:
 NY

 Zip Code:
 13202

 Country Code:
 001

Phone: (315) 435-3451

Phone Ext: Email: Fax:

Modified By: **KCKemp**

Last Modified: 2007-03-23 16:04:28.170000000

HANCOCK INDUSTRIAL AIR PARK 8 2 of 2 NE 0.09/ 400.22 / UST 479.54 TAFT RD. CICERO NY 13212

45773 Site ID: Expiry: Unregulated/Closed Site Status: County: Onondaga Program No: 7-427446 UTM X: 412172.06509 Program Type Code: **PBS** UTM Y: 4775593.49013

Petroleum Bulk Storage Program Program Type Desc:

Site Type: Other

Tank Information

UDC Ind: Prog No: 7-427446 Tank ID: 132010 Red Tag Start Date:

Tank No: 074 Red Tag End Date:

1992-10-01 00:00:00 Tank Status: 3 Tank Last Test:

Tank Status Desc: Closed - Removed Tank Next Test Due: 11

Tank Type: Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: 1971-12-01 00:00:00 Next Test:

Close Date: 1993-07-01 00:00:00 Line Last Test Due: Capacity (Gal): 4000 Next Line Test Due: Tk Out of Serv Dt: Line Test Method:

Modified by: Registered: True **TRANSLAT**

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model: 5 Tank Location:

Tank Location Desc: Underground

Category:

Category 1 means a tank which was installed before December 27, 1986 Category Desc:

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0009 gasoline Material Name: 100.00 Percent:

Equipment Information

A00 Equipment: Code Name: None

Tank Internal Protection Type:

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

Equipment:

Galvanized Steel Code Name: Type: Pipe Type

NN

2017-04-14 14:30:47.863000000

Order No: 20190409016

Test Method:

Date Tested:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Last Modified:

Next Test:

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment: 100 None Code Name: Type: Overfill

Equipment: Underground/On-ground Code Name:

Pipe Location Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment:

Code Name: Suction Dispenser

Туре: Dispenser

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Tank Information

Prog No: 7-427446 UDC Ind: 1 Tank ID: 132019 Red Tag Start Date: Red Tag End Date: Tank No: 269 Tank Last Test: Tank Status: 3 Tank Status Desc: Closed - Removed Tank Next Test Due:

06 Tank Type:

Tank Type Desc: Fiberglass Reinforced Plastic (FRP) Install Date: 1977-12-01 00:00:00

Close Date: 1999-09-01 00:00:00

Capacity (Gal): 550 Tk Out of Serv Dt:

TRANSLAT Registered: True Modified by: Tank Model:

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

#2 fuel oil (on-site consumption) Material Name:

100.00 Percent:

Equipment Information

Equipment: G00 Code Name: None

Tank Secondary Containment Type:

Equipment: 100 Code Name: None

Overfill Type:

A00 Equipment: Code Name: None

Type: Tank Internal Protection

Equipment: Code Name: None

Туре: Tank External Protection

H00 Equipment: Code Name: None

Tank Leak Detection Type:

Equipment: D00 No Piping Code Name: Pipe Type Type:

C00 Equipment: Code Name: No Piping Pipe Location Type:

Equipment: F00 Code Name: None

Pipe External Protection Type:

Equipment:

Code Name: Suction Dispenser

Dispenser Type:

Tank Information

Prog No: 7-427446 **UDC** Ind: Red Tag Start Date: Tank ID: 132018 Tank No: 268 Red Tag End Date: Tank Status: Tank Last Test: Tank Next Test Due:

Closed - Removed Tank Status Desc:

Tank Type:

Tank Type Desc: Fiberglass Reinforced Plastic (FRP) Date Tested:

Install Date: 1977-12-01 00:00:00 Next Test:

1999-09-01 00:00:00 Close Date: Line Last Test Due: 550 Capacity (Gal): Next Line Test Due:

Tk Out of Serv Dt:

Registered: True Modified by: **TRANSLAT**

Test Method:

Line Test Method:

NN

Order No: 20190409016

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

UDC Ind:

Red Tag Start Date:

Red Tag End Date:

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Tank Last Test:

Test Method:

Date Tested:

Modified by:

Last Modified:

Next Test:

1

NN

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2017-04-14 14:30:47.863000000

Order No: 20190409016

Equipment: J02

Code Name:Suction DispenserType:Dispenser

ype: Dispense

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:100Code Name:NoneType:Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Tank Information

 Prog No:
 7-427446

 Tank ID:
 132021

 Tank No:
 271

 Tank Status:
 5

Tank Status Desc: Tank Converted to Non-Regulated Use

Tank Type: 01

 Tank Type Desc:
 Steel/Carbon Steel/Iron

 Install Date:
 1976-12-01 00:00:00

 Close Date:
 1996-08-08 00:00:00

Capacity (Gal): 550

Tk Out of Serv Dt:

Registered: True

Tank Model:

Pipe Model:
Tank Location: 5

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart:

Class A Operator: Class B Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

100.00 Percent:

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

C02 Equipment:

Code Name: Underground/On-ground

Pipe Location Type:

Equipment: G00 Code Name: None

Tank Secondary Containment Type:

Equipment: 100 Code Name: None Overfill Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

Equipment:

Suction Dispenser Code Name: Dispenser Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment:

Galvanized Steel Code Name: Type: Pipe Type

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Tank Information

Prog No: 7-427446 **UDC Ind:** 1 Tank ID: 132014 Red Tag Start Date:

Tank No: 264 Red Tag End Date: Tank Status: 6 Tank Last Test: Closed Prior to 03/1991 Tank Next Test Due: Tank Status Desc: Tank Type: Test Method:

Tank Type Desc: Install Date: Steel/Carbon Steel/Iron Date Tested:

1972-12-01 00:00:00 Next Test: Close Date:

Line Last Test Due: 15000 Capacity (Gal): Next Line Test Due: Tk Out of Serv Dt: Line Test Method:

Registered: True Modified by: **TRANSLAT**

Tank Model: 2017-04-14 14:30:47.863000000 Last Modified: Pipe Model:

NN

Order No: 20190409016

Tank Location:

Underground Tank Location Desc:

Category:

Category 1 means a tank which was installed before December 27, 1986 Category Desc: Subpart:

Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: B00 Code Name: None

Type: Tank External Protection

Tank Information

 Prog No:
 7-427446
 UDC Ind:
 1

 Tank ID:
 132012
 Red Tag Start Date:

 Tank No:
 248
 Red Tag End Date:

 Tank Status:
 6
 Tank Last Test:

Tank Status Desc:Closed Prior to 03/1991Tank Next Test Due:Tank Type:01Test Method:NN

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: 1961-12-01 00:00:00 Next Test:
Close Date: Line Last Test Due:

Capacity (Gal): 1000 Next Line Test Due:
Tk Out of Serv Dt: Line Test Method:
Registered: True Modified by:

 Registered:
 True
 Modified by:
 TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Order No: 20190409016

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart:

Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

100.00 Percent:

Equipment Information

Equipment:

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Tank Internal Protection Type:

B00 Equipment: None Code Name:

Type: Tank External Protection

Equipment: Code Name: No Piping Type: Pipe Location

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

Equipment:

Code Name: Suction Dispenser Dispenser Type:

Equipment: 100 Code Name: None Overfill Type:

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Tank Information

7-427446 **UDC Ind:** Prog No: 1 Tank ID: 132017 Red Tag Start Date: Tank No: 267 Red Tag End Date: Tank Status: Tank Last Test:

Tank Status Desc: Closed - Removed Tank Next Test Due: Tank Type: Test Method:

Fiberglass Reinforced Plastic (FRP) Tank Type Desc: Date Tested:

Install Date: 1977-12-01 00:00:00 Next Test: 1999-09-01 00:00:00 Close Date: Line Last Test Due: Capacity (Gal): 550 Next Line Test Due:

Tk Out of Serv Dt: Line Test Method: Registered: True Modified by:

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

TRANSLAT

Order No: 20190409016

NN

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

100.00 Percent:

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

100 Equipment: Code Name: None Type: Overfill

A00 Equipment: Code Name: None

Type: Tank Internal Protection

Equipment: H00 Code Name: None

Tank Leak Detection Type:

F00 Equipment: None Code Name:

Type: Pipe External Protection

J02 Equipment:

Code Name: Suction Dispenser

Dispenser Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

Equipment: D02

Galvanized Steel Code Name: Type: Pipe Type

Tank Information

7-427446 Prog No: **UDC Ind:** 1 Tank ID: 132007 Red Tag Start Date:

Tank No: 071 Red Tag End Date: Tank Status: Tank Last Test: 3

1987-12-01 00:00:00

Order No: 20190409016

Tank Status Desc: Tank Next Test Due: Closed - Removed

Tank Type: 01 Test Method: 01 Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: 1971-12-01 00:00:00

 Close Date:
 1993-07-01 00:00:00

 Capacity (Gal):
 3000

 Tk Out of Serv Dt:
 3000

Line Last Test Due: Next Line Test Due: Line Test Method:

Next Test:

Registered:

True *Modified by:* TRANSLAT *Last Modified:* 2017-04-14 14:30:47.863000000

Tank Model: Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category: 1
Category Desc: 1

Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:100Code Name:NoneType:Overfill

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

Prog No: 7-427446 **UDC Ind:** 1

Tank ID: 132008 Red Tag Start Date: Tank No: 072 Red Tag End Date:

1987-12-01 00:00:00 Tank Status: 3 Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due:

Tank Type: 01 Test Method: 00 Steel/Carbon Steel/Iron Tank Type Desc: Date Tested:

Install Date: 1971-12-01 00:00:00 Next Test: 1993-07-01 00:00:00 Line Last Test Due: Close Date: Capacity (Gal): 3000 Next Line Test Due:

Tk Out of Serv Dt: Line Test Method:

Registered: True Modified by: **TRANSLAT** Tank Model: Last Modified:

2017-04-14 14:30:47.863000000 Pipe Model: Tank Location:

Tank Location Desc: Underground Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986 Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name:

Material Information

Tank Owner Address:

Material Code: 0009 Material Name: gasoline Percent: 100.00

Equipment Information

Equipment: J02

Code Name: Suction Dispenser

Dispenser Type:

100 Equipment: None Code Name: Type: Overfill

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

Equipment:

Galvanized Steel Code Name: Туре: Pipe Type

Equipment:

Underground/On-ground Code Name:

Type: Pipe Location

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name:

Pipe External Protection Type:

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

 Prog No:
 7-427446
 UDC Ind:
 1

 Tank ID:
 132009
 Red Tag Start Date:

 Tank No:
 073
 Red Tag End Date:

 Tank Status:
 6
 Tank Last Test:

Tank Status Desc:Closed Prior to 03/1991Tank Next Test Due:Tank Type:01Test Method:N

 Tank Type:
 01
 Test Method:
 NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Install Date:
 1971-12-01 00:00:00
 Next Test:

 Close Date:
 Line Last Test Due:

 Conceits (Coll):
 4000
 Next Line Test Due:

Close Date:

Capacity (Gal): 4000

Tk Out of Serv Dt:

Line Last 1 est Due:

Next Line Test Due:

Line Test Method:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model:
Tank Location: 5

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986 **Subpart:**

Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:100Code Name:NoneType:Overfill

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: C00
Code Name: No Piping

Type: Pipe Location

Equipment: G00

Code Name:NoneType:Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H00

Code Name: None

Type: Tank Leak Detection

B00 Equipment: Code Name: None

Tank External Protection Type:

Tank Information

7-427446 **UDC** Ind: Prog No: 1 Tank ID: Red Tag Start Date: 132024 Red Tag End Date: Tank No: 274 Tank Status: Tank Last Test:

Tank Status Desc: Tank Next Test Due: Closed Prior to 03/1991

Tank Type: Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: 1965-12-01 00:00:00 Install Date: Next Test: Close Date: Line Last Test Due:

4000 Capacity (Gal): Next Line Test Due: Tk Out of Serv Dt: Line Test Method:

Registered: True Modified by: **TRANSLAT**

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000 Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

0001 Material Code:

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

H00 Equipment: None Code Name:

Tank Leak Detection Type:

Equipment: A00 None Code Name:

Tank Internal Protection Type:

C00 Equipment: Code Name: No Piping Pipe Location Type:

Equipment:

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment:

Steel/Carbon Steel/Iron Code Name:

Pipe Type Type:

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Tank Information

 Prog No:
 7-427446
 UDC Ind:
 1

 Tank ID:
 132013
 Red Tag Start Date:

 Tank No:
 263
 Red Tag End Date:

 Tank Status:
 6
 Tank Last Test:

 Tank Status Desc:
 Closed Prior to 03/1991
 Tank Next Test Due:

Tank Type: 01 Test Method:

Tank Type Desc:Steel/Carbon Steel/IronDate Tested:Install Date:1972-12-01 00:00:00Next Test:

Close Date:
Capacity (Gal):

15000
Line Last Test Due:
Next Line Test Due:
Line Test Method:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

NN

Order No: 20190409016

Pipe Model:
Tank Location:

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0001

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: A00

Test Method:

Next Line Test Due:

Line Test Method:

NN

Order No: 20190409016

Code Name: None

Type: Tank Internal Protection

F00 Equipment: Code Name: None

Pipe External Protection Type:

Equipment:

Code Name: Suction Dispenser

Type: Dispenser

Equipment: D01

Steel/Carbon Steel/Iron Code Name:

Pipe Type Type:

Equipment: C00 Code Name: No Piping Type: Pipe Location

Tank Information

Prog No: 7-427446 **UDC** Ind: Tank ID: 132023 Red Tag Start Date: Tank No: Red Tag End Date: 273 Tank Status: Tank Last Test: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due:

Tank Type:

Tank Type Desc: Install Date: Steel/Carbon Steel/Iron Date Tested:

1965-12-01 00:00:00 Next Test: Line Last Test Due: Close Date:

Capacity (Gal): 8000 Tk Out of Serv Dt:

Registered: True Modified by: **TRANSLAT** Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category 1 means a tank which was installed before December 27, 1986 Category Desc:

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:

#2 fuel oil (on-site consumption) Material Name:

100.00 Percent:

Equipment Information

D01 Equipment:

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: B00 Code Name: None

Tank External Protection Type:

Equipment: C00 No Piping Code Name: Type: Pipe Location

Date Tested:

Modified by:

Last Modified:

Line Last Test Due: Next Line Test Due:

Line Test Method:

TRANSLAT

2017-04-14 14:30:47.863000000

Order No: 20190409016

Next Test:

Equipment: A00 Code Name: None

Tank Internal Protection Type:

.102 Equipment:

Code Name: Suction Dispenser

Dispenser Type:

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: **Tank Secondary Containment**

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:

Product Level Gauge (A/G) Code Name:

Overfill Type:

Tank Information

Prog No: 7-427446 **UDC Ind:** 1 Red Tag Start Date: Tank ID: 132022 Tank No: Red Tag End Date: 272 Tank Status: Tank Last Test: Tank Converted to Non-Regulated Use Tank Status Desc: Tank Next Test Due: Test Method: NN

Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Install Date: 1976-12-01 00:00:00 Close Date: 1996-08-08 00:00:00

Capacity (Gal): 550

Tk Out of Serv Dt:

Registered: True

Tank Model:

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator:

Tank Owner Name: Tank Owner Address:

Material Information

0001 Material Code:

Material Name: #2 fuel oil (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: A00 Code Name: None

Tank Internal Protection Type:

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D02

Code Name:Galvanized SteelType:Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: 100
Code Name: None
Type: Overfill

Equipment: B00 Code Name: None

Type: Tank External Protection

Affiliation Information

Affiliation Type: 0°

Affiliation Name: Facility Owner

Affiliation Sub Type: C0⁻

Company: ONONDAGA COUNTY

Contact Title:

Contact Name:

Address1: 421 MONTGOMERY ST.

Address2:

 City:
 SYRACUSE

 State:
 NY

 Zip Code:
 13202

 Country Code:
 001

Phone: (315) 435-3451

Phone Ext: Email: Fax:

Modified By: KCKemp

Last Modified: 2007-03-23 16:04:28.170000000

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: ONONDAGA COUNTY

Contact Title:

Contact Name: FACILITIES MANAGEMENT

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 001

Phone: (315) 435-2284

Phone Ext: Email: Fax:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:38.547000000

Affiliation Type:

Affiliation Name: Mail Contact NNN Affiliation Sub Type:

Company: ONONDAGA COUNTY-FACILITIES MANAGEMENT DEPARTMENT

Contact Title:

Contact Name: JOHN M. ELLIOTT Address1: 600 S. STATE ST. Address2:

City: **SYRACUSE** State: NY Zip Code: 13202 **Country Code:** 001

(315) 435-3451 Phone:

Phone Ext: Email:

Fax.

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:38.547000000

Affiliation Type:

Facility Operator Affiliation Name:

Affiliation Sub Type: NNN

HANCOCK INDUSTRIAL AIR PARK Company:

Contact Title:

Contact Name: METROPOLITAN DEV. ASSOC.

Address1: Address2: City:

NN State: Zip Code:

Country Code: 001

Phone: (315) 422-8284

Phone Ext: Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:38.547000000

NE 0.10/ RT.298/ E. TAFT RD. 9 1 of 5 400.36 / 508.44 RT. 298/ E. TAFT RD. CICERO NY

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

Spill No: 0506360 Spill Date: 2005-08-23 14:50:00 Site ID: 351565 Rcvd Date: 2005-08-23 15:03:00

DER Facility ID: 298831 CID: 406 ER Program Type:

SWIS Code: 3422 Contribute Factor: Unknown

Water Body:

Source: Gasoline Station or other PBS Facility

Class: C3 Meets Std: False

False Penalty: REM Phase: 0

DEC Region: Lead DEC: Reported by:

> Referred to: Onondaga County:

2008-11-17 00:00:00

2005-08-23 15:21:00

CXROSSI

Other

2008-11-17 14:27:09.980000000

Order No: 20190409016

NY SPILLS

After Hours: False

While doing soil testing they found contamination @ 10-12ft. Groundwater was affected. Site is an old gas station. Unknown who is doing clean up. Would like DEC to call back.

DEC Remark:

UST Trust: Caller Remark:

STIP sent. Not responding. DOT put in concete 8/2/06. Contractor had vac truck on site but it was not necessary to use. Soil removed to install concrete was stockpile, sampled and is awaiting results for disposal by Paragon. 8/16/06 Cross reference Spill# 06-05696. Spill taken care of under Spill # 05-

06360. 11/17/08 Stipulation was never signed. NYSDOT never submitted analytical results indicating what the level of contamination was. Spill is being closed as not meeting standards.

Contact Ext:

Spiller Information

Spiller Name: RAY WYSOCKI Spiller Zip: 13116

Spiller Company: RAYMOND G. WYSOCKI Spiller Country: 001

Spiller Address:111 COTTAGE GROVE DRIVEContact Name:CHRIS ANDERSONSpiller City:MINOAContact Phone:(315) 428-4628

Spiller State: Latitude: Longitude:

Material Information

OP Unit ID: 1109067 Med Air: False OU: Ω1 Med Ind Air: False Material ID: 2099046 Med GW: True Med SW: Material Code: 0009 False gasoline Material Name: Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

Quantity:Med Sum:FalseUnits:GMed Utility:False

Recovered: .00
Med Soil: False

NY

9 2 of 5 NE 0.10 / 400.36 / Spill Number 9603062 NY SPILLS
508.44 9 RT 298/N OF E TAFT RD
CICERO NY

Oxygenate:

1996-06-04 10:00:00 Spill No: 9603062 Spill Date: Site ID: 110032 Rcvd Date: 1996-06-04 10:22:00 **DER Facility ID:** 96475 CAC Date: 1996-06-04 00:00:00 Insp Date: 1996-06-04 00:00:00 349 CID: Program Type: ER Close Date: 1996-06-04 00:00:00 SWIS Code: 1996-06-04 00:00:00 3422 Create Date: Traffic Accident 1996-09-03 00:00:00 Contribute Factor: **Update Date:**

Water Body: DEC Region: 7

Source: Commercial Vehicle Lead DEC: BFMATTHE
Class: D4 Reported by: Responsible Party

Meets Std:TrueReferred to:Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

overturned truck - 15 tons of blacktop

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was BM 06/04/96: TRUCK WENT OFF THE ROADWAYAND FLIPPED OVER ON SHOULDER. SOME ASPHALT LEFT ON SHOULDER. NO ENVIRONMENTAL IMPACT NOTED.

Spiller Information

Spiller Name:TIM TAYLORSpiller Zip:13039-Spiller Company:TOWN OF CICEROSpiller Country:001

 Spiller Address:
 PO BOX 1068
 Contact Name:

 Spiller City:
 CICERO
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

Latitude: Longitude:

Material Information

1034353 False **OP Unit ID:** Med Air: OU: 01 Med Ind Air: False 349300 Material ID: Med GW: False Material Code: 0004B Med SW: False Material Name: blacktop Med DW: False Med Sewer: False CAS No: Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False Units: G Med Utility: False

Recovered: .00 Oxygenate: Med Soil: True

NE 0.10/ **BOLUS TERMINAL** 3 of 5 400.36 / 9 **NY SPILLS** 508.44 NORTHERN BLVD/TAFT RD

SYRACUSE NY

Spill No: 9906980 Spill Date: 1999-09-11 13:00:00 Site ID: 316868 Rcvd Date: 1999-09-11 22:40:00

DER Facility ID: 255464 CAC Date: Insp Date: CID: 246

1999-10-25 00:00:00 Program Type: ER Close Date: SWIS Code: 3415 Create Date: 1999-09-11 00:00:00 Contribute Factor: Traffic Accident **Update Date:** 1999-10-25 00:00:00

Water Body: DEC Region:

Commercial Vehicle Lead DEC: MENASH Source: Class: D6 Reported by: Citizen

False Referred to: Meets Std:

Penalty: False County: Onondaga REM Phase: n After Hours: True **UST Trust:** False

Caller Remark:

tactor trailer on side at location comp concerned about spillage

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 09-11-99 MADE SITE VISIT. NO EVIDENCE OF TRUCK OR SPILL TO BE FOUND.

Spiller Information

Spiller Name: UNKNOWN Spiller Zip:

Spiller Company: Spiller Country: Unknown 999

Spiller Address: UNKNOWN Contact Name: **DAN OBRIEN** Spiller City: **UNKNOWN** Contact Phone: (315) 633-9520 Contact Ext:

Spiller State: Latitude:

Longitude:

Material Information

OP Unit ID: 1085413 Med Air: False OU: Med Ind Air: False 01 299692 Med GW: False Material ID: Material Code: 0066A Med SW: False unknown petroleum Med DW: Material Name: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

Quantity: .00 Med Subway: False G Units: Med Utility: False

.00 Oxygenate: Recovered:

| Map Key | Numbe Record | | n Distance (mi/ft) | Elev/Diff (ft) | Site | NY SPILLS |
|--------------------|-----------------|--------------------|-----------------------|-------------------|---|-----------|
| Med Soil: | | True | | | | |
| <u>9</u> | 4 of 5 | NE | 0.10 / 508.44 | 400.36 / 9 | BOLUS FREIGHT SYSTEMS NORTHERN BLVD/EAST TAFT CICERO NY | |
| Spill No: | | 9515497 | | Spill Date: | 1996-03-01 20:12:00 | |
| Site ID: | | 86998 | | Rcvd Date | : 1996-03-01 20:44:00 | |
| DER Facility ID: | | 79747 | 7 | | | |
| CID: | - | 199 | | Insp Date: | 1996-03-02 00:00:00 | |
| Program Type: | | ER | | Close Date | e: 1996-03-04 00:00:00 | |
| SWIS Code: | | 3422 | | | e: 1996-03-01 00:00:00 | |
| Contribute Factor: | | Traffic Accident | | Update Da | te: 1996-03-04 00:00:00 | |
| Water Body: | | | | DEC Regio | on: 7 | |
| Source: | | Commercial Vehicle | | Lead DEC | ROMOCKI | |
| Class: | | D3 | | Reported I | by: Fire Department | |
| Meets Std: | | False | | Referred to | o: | |
| Penalty: | | False | | County: | Onondaga | |
| REM Phase |): | 0 | | After Hour | s: True | |
| UST Trust: | | False | | | | |
| Caller Rema | ark: | | | | | |

TRAFFIC ACCIDENT WITH TRACTOR TRL CAUSED SPILL OF 20 GAL DIESEL FUEL - FIRE DEPT ON SCENE CLEANING AT THIS TIME

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 03/04/96;EPS HIRED BY TRUCKING COMPANY TO REMOVE OIL FROM THE ROAD. A BARREL OF FUEL DRAINED FROM THE TRUCK IN THE ACCIDENT WAS ALSO REMOVED FROM SITE AND TAKEN TO TRUCK COMPANY DOWN THE ROAD.

Spiller Information

Spiller Name: JACK Spiller Zip: 18504-Spiller Company: **BOLUS FREIGHT SYSTEMS** Spiller Country: 001 Spiller Address: 700 NORTH KEYSER RD. Contact Name: PAUL LENORDS Spiller City: **SCRANTON** Contact Phone: (315) 447-6152 Spiller State: PΑ Contact Ext: . Latitude: Longitude: Material Information **OP Unit ID:** 1030141 Med Air: False OU: Med Ind Air: False Material ID: 569747 Med GW: False Material Code: 8000 Med SW: False Material Name: diesel Med DW: False

CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False 20.00 Med Subway: False Quantity: Units: G Med Utility: False Recovered: .00 Oxygenate:

Med Soil: .00

9 5 of 5 NE 0.10 / 400.36 / E&R EXCAVATION NY SPILLS
508.44 9 NORTHERN BLVD & TAFT RD CICERO NY

Spill No: 9208587 Spill Date: 1992-10-29 07:30:00

Order No: 20190409016

 Spill No:
 9208587
 Spill Date:
 1992-10-29 07:30:00

 Site ID:
 324191
 Rcvd Date:
 1992-10-26 10:22:00

 DER Facility ID:
 261140
 CAC Date:
 1992-10-29 00:00:00

ID: Insp Date:

 Program Type:
 ER
 Close Date:
 1992-10-29 00:00:00

 SWIS Code:
 3422
 Create Date:
 1992-10-29 00:00:00

Contribute Factor: Vandalism Update Date: 1993-03-05 00:00:00

Water Body: SMALL POND DEC Region:

 Source:
 Commercial/Industrial
 Lead DEC:
 CFMANNES

 Class:
 B3
 Reported by:
 Affected Persons

 Meets Std:
 True
 Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:False

Caller Remark:

OP-TECH ON SITE FOR CLEAN UP NYS STATE POLICE AT SCENE

DEC Remark

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 10/29/92: 2 BULLDOZER SUNK INTO SMALL POND (VANDALS) OP-TECH PADED AND BOOMED AREAS DOZERS WHERE RECOVERED 10/28/92, REINSPECTED 10/29/92 RESIDUALPETRO ON SURFACE WATER. 09/28/95: This is additional information about material spilled from the translation of the old spill file: MOTOR & HYDAULIC OIL.

Spiller Information

Spiller Name: Spiller Country: F&R FYCA\/ATING Spiller Country:

Spiller Company: E&R EXCAVATING Spiller Country: 001
Spiller Address: Contact Name:

Spiller City: Contact Name:
Spiller State: ZZ Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 975330 Med Air: False Med Ind Air: False OU: 01 405674 Med GW: False Material ID: Material Code: Med SW: 8000 True Material Name: Med DW: False diesel CAS No: Med Sewer: False Material Family: Petroleum False Med Surf: Quantity: 100.00 Med Subway: False

Quantity:100.00Med Subway:FalseUnits:GMed Utility:FalseRecovered:.00Oxygenate:

Med Soil: False

10 1 of 1 NE 0.10 / 400.38 / NORTHERN BLVD NY SPILLS 514.67 9 1/2 MILE TAFT ROAD CICERO NY

After Hours:

False

Order No: 20190409016

 Spill No:
 9706962
 Spill Date:
 1997-09-11 11:30:00

 Spill No:
 76705
 Pour Date:
 1007-09-41 14:45:00

 Site ID:
 76705
 Rcvd Date:
 1997-09-11 11:45:00

 DER Facility ID:
 71657
 CAC Date:

 CID:
 999
 Insp Date:

 Program Type:
 ER
 Close Date:
 1997-09-12 00:00:00

 SWIS Code:
 3422
 Create Date:
 1997-09-11 00:00:00

 Contribute Factor:
 Traffic Accident
 Update Date:
 1997-09-11 00:00:00

Water Body: DEC Region: 7

Source:Commercial VehicleLead DEC:ROMOCKIClass:C3Reported by:Other

Meets Std:FalseReferred to:Penalty:FalseCounty:Onondaga

UST Trust: False
Caller Remark:

Caller Remark:

TRUCK LEAKING OIL

DEC Remark:

REM Phase:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 09/11/97: INSPECTED SITE . APPROX. 5 GALLONS OF OIL OBSERVED IN STORM SEWER BASIN. REQUESTED CLEANUP OF MATERIAL BY OWNERS OF TRUCK INVOLVED IN THE ACCIDENT. ACTION TECH. SERVICES HIRED BY PEPSI TO REMOVE OIL FROM SEWER.

Spiller Information

Spiller Name: Spiller Company:

UNK

ΖZ

Spiller Address: Spiller City:

UPDATE

Spiller State: Latitude: Longitude: Spiller Zip:

Spiller Country: 999

GEN

Order No: 20190409016

MANIFEST

Contact Name: Contact Phone: Contact Ext:

1 of 3 WNW 0.11 / 396.38 / CLESTRA CLEANROOM INC 555.87 5 7000 PERFORMANCE DRIVE NORTH SYRACUSE NY 13212

RCRA ID: NYR000016915

Mailing Street 1:7000 PERFORMANCE DRIVEDistrict Name:CLESTRA CLEANROOM INC

Mailing Street 2:

Business Phone No: 3154525200

Mailing City:NORTH SYRACUSEContact Name:EDWARD GILLAN

Mailing State:

Location Zip Extension:

Mailing Zip: 13212 Location Country: USA

Mailing Zip Extension:

Location County: ONONDAGA

Mailing Country: USA

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1995: 200 Pounds; 200 Pounds; 50 Pounds

1996: 55 Gallons

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1995: 50 Pounds

Waste Code(s):

F001: (Generic) 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, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

1995: 110 Gallons

Waste Code(s):

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

1995: 165 Gallons

11 2 of 3 WNW 0.11/ 396.38/ CLESTRA CLEANROOM INC 555.87 5 7000 PERFORMANCE DR

7000 PERFORMANCE DR NORTH SYRACUSE NY 13212-3448 RCRA NON GEN

Order No: 20190409016

EPA Handler ID: NYR000016915
Gen Status Universe: No Report

Contact Name:

Contact Address: 7000, PERFORMANCE DR,, NORTH SYRACUSE, NY, 13212-3668, US

Contact Phone No and Ext:

Contact Email:
Contact Country: US

County Name: ONONDAGA

 EPA Region:
 02

 Land Type:
 County

 Receive Date:
 20070101

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Dec, 2018.

Evaluation Details

Evaluation Start Date: 19980407

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20070101

Handler Name: CLESTRA CLEANROOM INC

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: CLESTRA CLEANROOM INC

Generator Status Universe: No Report Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: CLESTRA CLEANROOM INC

Generator Status Universe: No Report Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19951127

Handler Name: CLESTRA CLEANROOM INC

Generator Status Universe: No Report Source Type: Notification

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: U223

Waste Code Description: BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T) (OR) TOLUENE DIISOCYANATE (R,T)

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Hazardous Waste Code: U239

Waste Code Description: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: County Street 1: 421 MONTGOMERY ST

Order No: 20190409016

Name: OCIDA Street 2:

Date Became Current: City: SYRACUSE

Date Ended Current: State: NY

 Phone:
 315-435-3770
 Country:

 Source Type:
 Notification
 Zip Code:
 13202

| Мар Кеу | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|-----------------------------------|----------------------|--------------|---------------------|-------------------|------|-------------------|----|
| Owner/Opera | tor Ind: Curre | nt Operator | | Street No. | | | |
| Туре: | Count | ty | | Street 1: | | 421 MONTGOMERY ST | |
| Name: | OCID | Ä | | Street 2: | | | |
| Date Became Current: | | | | City: | | SYRACUSE | |
| Date Ended Current: | | | | State: | | NY | |
| Phone: | 315-4 | 315-435-3770 | | Country: | | US | |
| Source Type. | : Imple | Implementer | | Zip Code: | | 13202 | |
| Owner/Operator Ind: Current Owner | | nt Owner | | Street No. | ; | | |
| Type: | Count | County | | Street 1: | | 421 MONTGOMERY ST | |
| Name: | Name: OCIDA | | Street 2: | | | | |
| Date Became Current: | | | | City: | | SYRACUSE | |
| Date Ended (| Current: | | | State: | | NY | |
| Phone: | 315-4 | 35-3770 | | Country: | | US | |
| Source Type. | : Imple | menter | | Zip Code: | | 13202 | |

AIR INNOVATIONS / PARKING 11 3 of 3 WNW 0.11/ 396.38/ **NY SPILLS** 7000 PERFORMANCE DRIVE 555.87 5 **NORTH SYRACUSE NY**

Spill No: 0702913 Spill Date: 2007-06-11 09:15:00 Site ID: 382729 2007-06-11 09:29:00 Rcvd Date: DER Facility ID:

332173 CAC Date: 410 Insp Date: CID:

Program Type: ER Close Date: 2007-07-06 00:00:00 SWIS Code: 3424 2007-06-11 09:47:00 Create Date:

Contribute Factor: 2007-07-06 11:09:15.843000000 **Equipment Failure Update Date:**

Water Body: DEC Region:

Source: Commercial Vehicle Lead DEC: hdwarner Class: Reported by: Local Agency False Referred to: Meets Std:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False False

UST Trust: Caller Remark:

SPILL DUE TO SPLIT IN HYD LINE ON FORKLIFT AT ABOVE LOCATION: CLEANUP IN PROGRESS:

DEC Remark:

Spiller Information

Spiller Name: RICHARD GOZIGIAN 13212 Spiller Zip: Spiller Company: AIR INNOVATIONS / PARKING Spiller Country:

7000 PERFORMANCE DRIVE RICHARD GOZIGIAN Spiller Address: Contact Name: Contact Phone: (315) 452-7400 Spiller City: NORTH SYRACUSE

Contact Ext:

Order No: 20190409016

Spiller State: NY

Latitude: Longitude:

Material Information

OP Unit ID: 1140114 Med Air: False OU: 01 Med Ind Air: False Material ID: 2130162 Med GW: False Med SW: Material Code: 0010 False Material Name: hydraulic oil Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 1.00 Med Subway: False Units: G Med Utility: False

.00 Recovered: Oxygenate:

Med Soil: True Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 0.11/ 401.67/ B & L EQUIPMENT, INC. 12 1 of 1 NE UST 560.98 10 7313 NORTHERN BLVD

EAST SYRACUSE NY 13057

Order No: 20190409016

Site ID: 46169 Expiry: N/A Site Status: Unregulated/Closed County: Onondaga Program No: 7-460192 UTM X: 412083.11266 Program Type Code: **PBS** UTM Y: 4775389.47737

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Unknown

Tank Information

Prog No: 7-460192 **UDC** Ind: Tank ID: 133114 Red Tag Start Date: Tank No: 001 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed - Removed Tank Next Test Due: Tank Type: Test Method: NN

Tank Type Desc:Steel/Carbon Steel/IronDate Tested:Install Date:1978-07-01 00:00:00Next Test:

Install Date: 1978-07-01 00:00:00 Next Test:

Close Date: Line Last Test Due:
Capacity (Gal): 2000 Next Line Test Due:
Tk Out of Serv Dt: Line Test Method:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

J02 Equipment:

Code Name: Suction Dispenser Dispenser Type:

Equipment: D02

Galvanized Steel Code Name: Type: Pipe Type

Equipment: H00 Code Name: None

Tank Leak Detection Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

Affiliation Information

01 Affiliation Type:

Affiliation Name: **Facility Owner**

Affiliation Sub Type: ZZZ

B & L EQUIPMENT, INC. Company:

Contact Title:

Contact Name:

7313 NORTHERN BLVD. Address1:

Address2:

EAST SYRACUSE City:

State: NY 13057 Zip Code: Country Code: 001

Phone: (315) 458-9500

Phone Ext: Email: Fax:

Modified By:

TRANSLAT

Last Modified: 2004-03-04 12:31:42.750000000

Affiliation Type:

Affiliation Name: **Emergency Contact**

Affiliation Sub Type: NNN

Company: B & L EQUIPMENT, INC.

Contact Title:

Contact Name: B & L EQUIPMENT, INC.

Address1: Address2: City:

NN State:

Zip Code:

Country Code: 001 (315) 458-9500

Phone: Phone Ext:

Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:42.750000000

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

B & L EQUIPMENT, INC. Company:

Contact Title:

Contact Name:

7313 NORTHERN BLVD. Address1:

Address2:

EAST SYRACUSE City:

State: NY Zip Code: 13057 Country Code: 001

Phone: (315) 458-9500

Phone Ext: Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:42.750000000

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: B & L EQUIPMENT, INC.
Contact Title:

Contact Name: Address1: Address2: City: State:

dress1:

Zip Code:

Country Code: 001

Phone: Phone Ext: Email: Fax: (315) 458-9500

NN

B & L EQUIPMENT, INC.

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:42.750000000

13 1 of 2 NE 0.11/ 402.62/ BIRNIE BUS SERVICE INC 566.23 11 7309 NORTHERN BLVD EAST SYRACUSE NY 13507

AST

Order No: 20190409016

Site ID: 46950 2022/02/07 Expiry: Site Status: Active County: Onondaga Program No: 7-600512 UTM X: 412140.00975 **PBS** 4775395.95438 Program Type Code: UTM Y:

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Trucking/Transportation/Fleet Operation

Tank Information

 Prog No:
 7-600512
 UDC Ind:
 0

 Tank ID:
 248246
 Red Tag Start Date:

 Tank No:
 03
 Red Tag End Date:

 Tank Status:
 3
 Tank Last Test:

Tank Status:3Tank Last Test:Tank Status Desc:Closed - RemovedTank Next Test Due:Tank Type:01Test Method:

 Tank Type:
 01
 Test Method:

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:
 Line Last Test Due:

 Install Date:
 2002-07-01 00:00:00
 Next Line Test Due:
 Line Test Method:

 Close Date:
 2016-11-17 00:00:00
 Line Test Method:

 Capacity (Gal):
 275
 Class A Operator:

Capacity (Gal): 275 Class A Operator:
Tk Out of Serv Dt: Class B Operator:

Registered: True Modified by: KCKEMP

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

 Pipe Model:
 2017-04-14 14:30:47.863000000

Tank Location: 3

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: Subpart Desc:

Tank Owner Name: ERIC C STEBBINS

Tank Owner Address: 7309 NORTHERN BLVD EAST SYRACUSE, NY. 13057

Material Information

Material Code: 0015
Material Name: motor oil

100.00 Percent:

Equipment Information

Equipment: No Piping Code Name: Pipe Location Type:

H06 Equipment:

Code Name: Impervious Barrier/Concrete Pad (A/G)

Tank Leak Detection Type:

Equipment:

Impervious Underlayment Code Name: Tank Secondary Containment Type:

Equipment: D00 Code Name: No Piping Pipe Type Type:

Equipment:

Code Name: Product Level Gauge (A/G) Type: Overfill

L00 Equipment:

Code Name: None

Piping Leak Detection Type:

B01 Equipment:

Code Name: Painted/Asphalt Coating Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

E00 Equipment: Code Name: None

Piping Secondary Containment Type:

Equipment:

Tank Mounted Dispenser Code Name:

Dispenser Type:

K00 Equipment: Code Name: None

Spill Prevention Type:

A00 Equipment: Code Name: None

Tank Internal Protection Type:

Tank Information

7-600512 Prog No: **UDC Ind:** Tank ID: 246157 Red Tag Start Date: Tank No: 01 Red Tag End Date: Tank Last Test: Tank Status: Tank Status Desc: In Service Tank Next Test Due:

Test Method: NN Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: Install Date: 2002-07-01 00:00:00 Next Line Test Due:

Line Test Method: Close Date: Capacity (Gal): 275 Class A Operator: Tk Out of Serv Dt: Class B Operator:

Registered: True Modified by: **KCKEMP**

2017-04-14 14:30:47.863000000 Tank Model: Last Modified:

1

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: ERIC C STEBBINS

Tank Owner Address: 7309 NORTHERN BLVD EAST SYRACUSE, NY. 13057

Material Information

Material Code: 0022

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment: L00 Code Name: None

Type: Piping Leak Detection

Equipment: G01

Code Name: Diking (Aboveground)

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: E00 Code Name: None

Type: Piping Secondary Containment

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: B0

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment:J00Code Name:NoneType:Dispenser

Equipment: H06

Code Name: Impervious Barrier/Concrete Pad (A/G)

Type: Tank Leak Detection

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment:D00Code Name:No PipingType:Pipe Type

Tank Information

Prog No: 7-600512 **UDC** Ind: 0 266244 Red Tag Start Date: Tank ID: Tank No: 04 Red Tag End Date: Tank Status: Tank Last Test: 1 Tank Status Desc: Tank Next Test Due: In Service Tank Type: 07 Test Method: Tank Type Desc: Plastic Line Last Test Due:

Install Date: 2016-11-17 00:00:00 Next Line Test Due:
Close Date: Line Test Method:
Capacity (Gal): 275 Class A Operator:

Capacity (Gal): 2/5 Class A Operator:
Tk Out of Serv Dt: Class B Operator:

Registered: True Modified by: KCKEMP

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category:

Category Desc: Category 3 means a tank which was installed after October 11, 2015

Subpart: 4

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

Tank Owner Name: ERIC C STEBBINS

Tank Owner Address: 7309 NORTHERN BLVD EAST SYRACUSE, NY. 13057

Material Information

Material Code: 0015
Material Name: motor oil
Percent: 100.00

Equipment Information

Equipment: G01

Code Name:Diking (Aboveground)Type:Tank Secondary Containment

Equipment: K00 Code Name: None

Type: Spill Prevention

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 104

Code Name: Product Level Gauge (A/G)
Type: Overfill

Type: Over Equipment: H06

Code Name: Impervious Barrier/Concrete Pad (A/G)

Type: Tank Leak Detection

Equipment: H02

Code Name: Interstitial - Manual Monitoring

Type: Tank Leak Detection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: A00

Code Name: None

Tank Internal Protection Type:

Equipment: Code Name: None

Piping Secondary Containment Type:

L00 Equipment: Code Name: None

Type: Piping Leak Detection

Equipment:

Tank Mounted Dispenser Code Name:

Dispenser Type:

C00 Equipment: Code Name: No Piping Type: Pipe Location

Tank Information

7-600512 Prog No: **UDC** Ind: 0 Tank ID: 140205 Red Tag Start Date: Tank No: 02 Red Tag End Date: Tank Status: Tank Last Test: 1 Tank Next Test Due: Tank Status Desc: In Service 01

Tank Type: Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Line Last Test Due: Install Date: 2002-07-01 00:00:00 Next Line Test Due: Close Date: Line Test Method:

Capacity (Gal): 10000 Class A Operator: Tk Out of Serv Dt: Class B Operator:

Registered: True Modified by: **KCKEMP**

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000 Pipe Model:

Tank Location:

Aboveground on saddles, legs, stilts, rack or cradle Tank Location Desc:

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc: Subpart:

Order No: 20190409016

Subpart Desc: Subpart 4 contains requirements for ASTs (aboveground storage tanks).

ERIC C STEBBINS Tank Owner Name:

Tank Owner Address: 7309 NORTHERN BLVD EAST SYRACUSE, NY. 13057

Material Information

8000 Material Code: Material Name: diesel Percent: 100.00

Equipment Information

C01 Equipment:

Aboveground Code Name: Type: Pipe Location

Equipment:

Modified Double-Walled (Aboveground) Code Name:

Tank Secondary Containment Type:

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: A00

Code Name: None

Tank Internal Protection Type:

Equipment:

Code Name: Impervious Barrier/Concrete Pad (A/G)

Tank Leak Detection Type:

K01 Equipment: Code Name: Catch Basin

Type: Spill Prevention

Equipment: L09

Exempt Suction Piping Code Name: Piping Leak Detection Type:

Equipment: 102

Code Name: High Level Alarm

Type: Overfill

Equipment: F01

Painted/Asphalt Coating Code Name: Type: Pipe External Protection

Equipment:

Product Level Gauge (A/G) Code Name:

Overfill Type:

B01 Equipment:

Code Name: Painted/Asphalt Coating Type: Tank External Protection

E00 Equipment: Code Name: None

Piping Secondary Containment Type:

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Tank Information

7-600512 Prog No: **UDC Ind:** 1 Tank ID: 137919 Red Tag Start Date: Tank No: Red Tag End Date: Tank Status: 3 Tank Last Test:

Tank Status Desc: Closed - Removed

Tank Type: Steel/Carbon Steel/Iron

Tank Type Desc: Install Date: 1997-01-01 00:00:00 2002-07-10 00:00:00 Close Date:

Capacity (Gal): 2000 Tk Out of Serv Dt:

Registered: True Modified by: **TRANSLAT** 2017-04-14 14:30:47.863000000

Tank Model: Pipe Model:

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Tank Next Test Due:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

Class A Operator:

Class B Operator:

Last Modified:

Test Method:

NN

Order No: 20190409016

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

8000 Material Code:

Elev/Diff Map Key Number of Direction Distance Site Records (mi/ft) (ft)

diesel Material Name: Percent: 100.00

Equipment Information

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment: Code Name: Other Overfill Type:

D01 Equipment:

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: G01

Code Name: Diking (Aboveground)

Tank Secondary Containment Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:

Code Name: Aboveground Pipe Location Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment:

Suction Dispenser Code Name: Dispenser Type:

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Owner**

Affiliation Sub Type:

CARUBBA COLLISION CORP Company: SAFETY COMPLIANCE OFFICER Contact Title:

Contact Name: **ERIC C STEBBINS** 5788 CAMP RD Address1:

Address2:

HAMBURG City: State: NY Zip Code: 14075 Country Code: 001

(716) 649-5575 Phone:

Phone Ext: Email: Fax:

Modified By: **KCKEMP**

Last Modified: 2016-12-16 13:24:31.807000000

Affiliation Type:

Affiliation Name: **Emergency Contact**

Affiliation Sub Type: NNN TIM BIRNIE Company:

Order No: 20190409016

DΒ

DΒ Map Key Number of Direction Distance Elev/Diff Site (mi/ft) Records (ft) Contact Name: **ERIC STEBBINS** Address1: Address2: City: State: NN Zip Code: Country Code: 999 (315) 350-6127 Phone: Phone Ext: Email: Fax: Modified By: **KCKEMP** Last Modified: 2013-05-14 14:26:37.740000000 Affiliation Type: Mail Contact Affiliation Name: Affiliation Sub Type: NNN Company: BIRNIE BUS SERVICE INC Contact Title: Contact Name: **ERIC C STEBBINS** 248 OTIS ST Address1: Address2: PO BOX 630 ROME City: State: NY Zip Code: 13442-0630 Country Code: 001 Phone: (315) 336-3950 Phone Ext: **ERICS@BIRNIEBUS.COM** Email: Fax: Modified By: **KCKEMP** Last Modified: 2013-05-14 14:26:37.740000000 Affiliation Type: 04 Affiliation Name: **Facility Operator** Affiliation Sub Type: NNN Company: BIRNIE BUS SERVICE INC Contact Title: **BILL WALKER** Contact Name: Address1: Address2: City: State: NN Zip Code: Country Code: 001 Phone: (315) 458-0730 Phone Ext: Email: Fax: Modified By: **KCKEMP** Last Modified: 2016-12-16 13:24:31.803000000

| NE 0.11 / 566.23 | 11 730 | 09 NORTERN BLVD | LST |
|--|--|--|--|
| 9610908 | Spill Date: | 1996-12-04 08:00:00 | |
| 61375 | Rcvd Date: | 1996-12-04 10:30:00 | |
| 59771 | CAC Date: | | |
| 351 | Insp Date: | | |
| ER | Close Date: | 1996-12-09 00:00:00 | |
| 3400 | Create Date: | 1996-12-04 00:00:00 | |
| Tank Failure | Update Date: | 1996-12-09 00:00:00 | |
| | DEC Region: | 7 | |
| Missing Code in Old Data - Must be fixed | Lead DEC: | MENASH | |
| C4 | Reported by: | Responsible Party | |
| False | Referred to: | | |
| False | County: | Onondaga | |
| | 9610908 61375 59771 351 ER 3400 Tank Failure Missing Code in Old Data - Must be fixed C4 False | 9610908 Spill Date: 61375 Rcvd Date: 59771 CAC Date: 351 Insp Date: ER Close Date: 3400 Create Date: Tank Failure Update Date: Missing Code in Old Data - Must be fixed Lead DEC: C4 Reported by: False Referred to: | Table Tabl |

REM Phase: 0 **After Hours:** False

UST Trust: False

Caller Remark:

EXCAVATING PREVIOUS UST SITE. CONTAMINATION FOUND SPILL FAXED FROM REGION 7

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 12-4-96 MADE SITE VISIT TO B&L. AEC ENVIRONMENTAL EXCAVATING PRIOR UST SITE FOR KEY BANK. NO FURTHER ACTION REQUIRED.

Spiller Information

Spiller Name:Spiller Zip:13057-Spiller Company:B & L EQUIPMENTSpiller Country:001

Spiller Address:7309 NORTERN BLVDContact Name:Spiller City:EAST SYRACUSEContact Phone:Spiller State:NYContact Ext:

Latitude: 43.121492400 **Longitude:** -76.078577320

Material Information

1038805 **OP Unit ID:** False Med Air: OU: 01 Med in Air: False Material ID: 566753 Med GW: True Material Code: 0064A Med SW: False unknown material Med DW: Material Name: False CAS No: Med Sewer: False Material Family: Other Med Surf: False

Material Family:OtherMed Surf:FalseQuantity:.00Med Subway:FalseUnits:GMed Utility:FalseRecovered:.00Oxygenate:

Med Soil: Oxyge

14 1 of 2 E 0.11/ 391.48/ EXIT 10 TRUCK REPAIR & EQUIP.

AST

Order No: 20190409016

588.80 0 CO., INC.

7231 NORTHERN BLVD EAST SYRACUSE NY 13057

Expiry: Site ID: 46856 N/A Unregulated/Closed Site Status: County: Onondaga 7-600418 UTM X: 412161.43078 Program No: Program Type Code: **PBS** UTM Y: 4775003.19279

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Trucking/Transportation/Fleet Operation

Tank Information

 Prog No:
 7-600418
 UDC Ind:
 0

 Tank ID:
 139429
 Red Tag Start Date:

 Tank No:
 002
 Red Tag End Date:

Tank No:002Red Tag End Date:Tank Status:7Tank Last Test:Tank Status Desc:Administratively ClosedTank Next Test Due:Tank Type:06Test Method:

Tank Type Desc:Fiberglass Reinforced Plastic (FRP)Line Last Test Due:Install Date:2000-06-01 00:00:00Next Line Test Due:Close Date:2014-11-17 00:00:00Line Test Method:Capacity (Gal):195Class A Operator:

Capacity (Gal): 195
Tk Out of Serv Dt:

Registered: True Modified by: KCKEMP

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

 Pipe Model:
 Control of the control

Class B Operator:

NN

Tank Location:

Tank Location Desc: Aboveground-contact w/ soil

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015
Subpart:

Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0022

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment:J00Code Name:NoneType:Dispenser

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: 100
Code Name: None
Type: Overfill

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Tank Information

 Prog No:
 7-600418
 UDC Ind:
 1

 Tank ID:
 137508
 Red Tag Start Date:

Tank No:001Red Tag End Date:Tank Status:3Tank Last Test:Tank Status Desc:Closed - RemovedTank Next Test Due:

 Tank Type:
 01
 Test Method:
 NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Line Last Test Due:

Order No: 20190409016

 Install Date:
 1993-09-01 00:00:00
 Next Line Test Due:

 Close Date:
 2000-06-01 00:00:00
 Line Test Method:

 Capacity (Gal):
 250
 Class A Operator:

 Tk Out of Serv Dt:
 Class B Operator:

erisinfo.com | Environmental Risk Information Services

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Aboveground on saddles, legs, stilts, rack or cradle

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: Subpart Desc: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0022

Material Name: waste oil/used oil

Percent: 100.00

Equipment Information

Equipment:D00Code Name:No PipingType:Pipe Type

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: C01

Code Name: Aboveground Type: Pipe Location

Equipment: B01

Code Name:Painted/Asphalt CoatingType:Tank External Protection

Equipment: 100
Code Name: None
Type: Overfill

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: EXIT 10 TRUCK REPAIR & EQUIP. CO., INC.

Contact Title:

Contact Name: PAUL STRAIFF
Address1: P.O. BOX 119

Address2: 7231 NORTHERN BOULEVARD

City: EAST SYRACUSE

 State:
 NY

 Zip Code:
 13057

 Country Code:
 001

Phone: (315) 458-8926

Phone Ext: Email: Fax:

Fax:
Modified By:
KCKemp

Last Modified: 2006-01-04 16:06:47.733000000

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: EXIT 10 TRUCK REPAIR & EQUIP. CO., INC.

Contact Title:

Contact Name: PAUL STRAIFF

Address1: Address2: City:

State: NN Zip Code:

Country Code: 001

Phone: (315) 458-8926

Phone Ext: Email: Fax:

Modified By: KCKemp

Last Modified: 2006-01-04 16:06:47.717000000

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: PAUL F. STRAIFF

Contact Title:

Contact Name: PAUL STRAIFF

Address1: Address2: City:

State: NN

Zip Code:

Country Code: 999

Phone: (315) 652-1915

Phone Ext: Email: Fax:

Modified By: KCKemp

Last Modified: 2006-01-04 16:06:47.733000000

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: PAUL F. STRAIFF
Contact Title: PRESIDENT
Contact Name: PAUL F. STRAIFF
Address1: 8405 TRANSIT LANE
Address2:

City: BALDWINSVILLE

 State:
 NY

 Zip Code:
 13027

 Country Code:
 001

Phone: (315) 652-1915

Phone Ext: Email:

Fax:
Modified By:

KCKemp

Last Modified: 2006-01-04 16:06:47.733000000

| Мар Кеу | Numbe Record | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|---|-----------------|---|------------------|---------------------|---|--|----|
| 14 2 of 2 | | E 0.11/ 588.80 | 0.11 / 588.80 | 391.48 / 0 | 7231 NORTHERN BLVD 7231 NORTHERN BLVD SYRACUSE NY | NY SPILLS | |
| Spill No: Site ID: DER Facility CID: Program Ty, SWIS Code: Contribute I Water Body. Source: Class: Meets Std: Penalty: REM Phase: UST Trust: Caller Rema | pe: Factor: | 0913392 426335 375209 ER 3426 Houseke Commer C3 False False 0 | | | Spill Date: Rcvd Date Rcvd Date CAC Date: Insp Date: Close Date Create Dat Update Da DEC Regio Lead DEC Reported I Referred to County: After Hour | 2: 2010-03-19 12:00:00 2: 2010-03-19 00:00:00 2: 2011-03-22 00:00:00 2: 2010-03-19 14:13:00 2: 2011-03-22 14:53:47.2930000 2: 2010-03-19 14:05:47.29300000 2: 2011-03-22 14:53:47.29300000 2: 2010-03-19 14:13:00 2: 2011-03-22 14:53:47.29300000 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 12:00:00 2: 2010-03-19 14:13:10 2: 2010-03-19 14:13:10 2: 2010-03-19 14:13:10 2: 2010-03-19 14:13:10 2: 2010-03-19 14:13:10 2: 2010-03-19 14:13:10 2: 2010-03-19 14:13:10 2: 2010-03-19 14:13:10 2: 2010-03 | 00 |

BECI requests assesment of drums on site

DEC Remark:

BECI investigating and requiring clean up. Contact made with property owner who has hired Hazelton Environmental to perform clean up. Contact for Hazelton is Karen Cristy. Bolus reports that clean up company plans to remove waste oil from drums and excavate contaminated soil next week. He was also advised that confirmation sampling required and that proper disosal and documentation required. ~ctr 3-19-10~ Work completed and soil disposed. Report finally submitted after dipute of cost/EPS charges. ~ctr~3/22/11

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Med Surf:

True

False

False

False

False

False

False

Order No: 20190409016

Spiller Information

| <u>Spiller Illiormation</u> | | | |
|--|---|---|----------------------------|
| Spiller Name: Spiller Company: | ED BOLUS BOLUS FREIGHT SYSTEMS INCORPORATED | Spiller Zip: Spiller Country: | 18504 999 |
| Spiller Address: Spiller City: Spiller State: Latitude: Longitude: | 700 NORTH KEYSER SCRANTON PA | Contact Name: Contact Phone: Contact Ext: | ED BOLUS (800) 444-1497 |
| Material Information | | | |
| OP Unit ID: | 1182018 | Med Air: | False |
| OU: | 01 | Med Ind Air: | False |
| Material ID: | 2176161 | Med GW: | False |
| Material Code: | 0022 | Med SW: | False |
| Material Name: | waste oil/used oil | Med DW: | False |
| CAS No: | | Med Sewer: | False |
| Material Family: | Petroleum | Med Surf: | False |
| Quantity: | 50.00 | Med Subway: | False |
| Units: | G | Med Utility: | False |
| Recovered: | | Oxygenate: | |
| Med Soil: | True | | |
| OP Unit ID: | 1182018 | Med Air: | False |
| OU: | 01 | Med Ind Air: | False |
| | | | |

2182028

gasoline

Petroleum

100.00

G

True

0009

Material ID:

CAS No:

Quantity:

Med Soil:

Recovered:

Units:

Material Code:

Material Name:

Material Family:

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff Site (ft) | | DB |
|---------------|----------------------|-----------|---------------------|------------------------|-------|----|
| OP Unit ID: | 1182018 | | | Med Air: | False | |
| OU: | 01 | | | Med Ind Air: | False | |
| Material ID: | 2177146 | | | Med GW: | False | |
| Material Code | 2 0008 | | | Med SW: | False | |
| Material Name | e: diesel | | | Med DW: | False | |
| CAS No: | | | | Med Sewer: | False | |
| Material Fami | ly: Petroleur | า | | Med Surf: | False | |
| Quantity: | 40.00 | | | Med Subway: | False | |
| Units: | G | | | Med Utility: | False | |
| Recovered: | | | | Oxygenate: | | |
| Med Soil: | True | | | 70 | | |

5

618.13

RESEARCH INC 7001 PERFORMANCE DRIVE N SYRACUSE NY 13212 GEN MANIFEST

Order No: 20190409016

RCRA ID: NYR000098756

Mailing Street 1: 26 CORPORATE CIRCLE

District Name: ALBANY MOLECULAR RESEARCH INC

Mailing Street 2: ATTN: DANIEL MAYCHECK

Business Phone No:

Mailing City: ALBANY

Contact Name: ALBANY MOLECULAR RESEARCH INC

Mailing State: NY

Location Zip Extension:

Mailing Zip:12203Location Country:USAMailing Zip Extension:5121

Location County: ONONDAGA

Mailing Country: USA

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

U193: (1120-71-4) 1,2-Oxathiolane, 2,2-dioxide U238: (51-79-6) Carbamic acid, ethyl ester

Waste Amounts By Year:

2011: 21 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D021: CHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

U037: (108-90-7) Benzene, chloro-

U220: (108-88-3) Toluene

Waste Amounts By Year:

2014: 250 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I) U004: (98-86-2) Acetophenone U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

2014: 250 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D040: TRICHLORETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

U228: (79-01-6) Trlchloroethylene

Waste Amounts By Year:

2011: 5 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Order No: 20190409016

U213: (109-99-9) Tetrahydrofuran (I)

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F009: (Generic) Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process. (R,T)

Waste Amounts By Year:

2006: 80 Pounds 2007: 800 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P014: (108-98-5) Thiophenol

Waste Amounts By Year:

2012: 5 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P078: (10102-44-0) Nitrogen dioxide

Waste Amounts By Year:

2014: 1 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I)

Waste Amounts By Year:

2014: 160 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U046: (107-30-2) Methane, chloromethoxy-

Waste Amounts By Year:

2010: 2 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U115: (75-21-8) Oxirane (I,T)

Waste Amounts By Year:

2014: 1 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

2014: 160 Pounds; 100 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U213: (109-99-9) Tetrahydrofuran (I)

Waste Amounts By Year:

2008: 40 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2004: 240 Pounds; 400 Pounds; 800 Pounds; 10 Pounds

2005: 400 Pounds; 1 Pounds; 40 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 6 Pounds; 25 Pounds

2006: 800 Pounds; 5 Pounds; 400 Pounds; 400 Pounds; 15 Pounds; 80 Pounds; 200 Pounds

2007: 5 Pounds; 60 Pounds; 250 Pounds; 5 Pounds; 840 Pounds; 10 Pounds

2008: 5 Pounds; 5 Pounds; 100 Pounds

2009: 400 Pounds; 5 Pounds; 2 Pounds; 400 Pounds; 100 Pounds

2010: 20 Pounds

2011: 5 Pounds; 4 Pounds; 38 Pounds; 18 Pounds; 73 Pounds

2014: 80 Pounds; 250 Pounds; 40 Pounds; 40 Pounds; 2 Pounds; 30 Pounds; 55 Pounds; 30 Pounds; 30 Pounds; 55 Pounds; 30 Pounds; 55 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 5 Pounds; 5 Pounds; 640 Pounds; 40 Pounds; 40 Pounds; 5 Pounds; 640 Pounds; 640 Pounds; 65 Pounds; 65 Pounds; 65 Pounds; 66 Pounds; 67 Pounds; 67 Pounds; 67 Pounds; 68 Pounds; 68 Pounds; 68 Pounds; 69 Po

Order No: 20190409016

60 Pounds; 1 Pounds; 15 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P028: (100-44-7) Benzene, (chloromethyl)-

P105: (26628-22-8) Sodium azide

Waste Amounts By Year:

2014: 6 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P030: Cyanides (soluble cyanide salts), not otherwise specified

Waste Amounts By Year:

2008: 5 Pounds

2014: 4 Pounds; 1 Pounds; 20 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U096: (80-15-9) Hydroperoxide, 1-methyl-1-phenylethyl- (R)

Waste Amounts By Year:

2011: 6 Pounds 2014: 15 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U177: (684-93-5) Urea, N-methyl-N-nitroso-

Waste Amounts By Year:

2012: 1 Pounds 2014: 5 Pounds

Waste Code(s):

B005: (Wastes containing polychlorinated biphenyls (PCBs)) PCB articles, other than transformers, that contain 500 ppm or greater of PCBs, excluding small capacitors.

U080: (75-09-2) Methane, dichloro-

Waste Amounts By Year:

2014: 100 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2006: 10 Pounds; 20 Pounds

2007: 400 Pounds; 15 Pounds; 400 Pounds; 60 Pounds; 5 Pounds; 10 Pounds; 500 Pounds; 400 Pounds

2008: 1240 Pounds; 8 Pounds; 1200 Pounds; 58 Pounds; 4 Pounds; 2 Pounds; 5 Pounds; 3 Pounds; 14 Pounds; 6 Pounds; 4 Pounds; 640 Pounds; 54

Order No: 20190409016

Pounds

2009: 400 Pounds; 3 Pounds; 30 Pounds

2010: 3 Pounds; 50 Pounds; 2 Pounds; 10 Pounds; 55 Pounds

2011: 18 Pounds; 5 Pounds; 4 Pounds; 25 Pounds; 21 Pounds; 6 Pounds; 31 Pounds; 24 Pounds; 12 Pounds; 35 Pounds; 5 Pounds; 6 Pounds; 27 Pounds

2012: 7 Pounds; 46 Pounds; 15 Pounds; 33 Pounds; 5 Pounds; 6 Pounds

2013: 4 Pounds; 55 Pounds; 11 Pounds

2014: 425 Pounds; 30 Pounds; 150 Pounds; 200 Pounds; 4 Pounds; 3 Pounds; 50 Pounds; 40 Pounds; 120 Pounds; 10 Pounds; 160 Pounds; 20 Pounds; 10 Pounds; 5 Pounds; 20 Pounds; 1 Pounds; 6 Pounds; 100 Pounds; 120 Pounds; 150 Pounds; 120 Pounds; 120 Pounds; 150 Pounds; 150 Pounds; 150 Pounds; 160 Pounds; 170 P

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

U113: (140-88-5) 2-Propenoic acid, ethyl ester (I)

Waste Amounts By Year:

2014: 150 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U006: (75-36-5) Acetyl chloride (C,R,T)

Waste Amounts By Year:

2008: 14 Pounds 2014: 5 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U019: (71-43-2) Benzene (I,T) U124: (110-00-9) Furan (I)

Waste Amounts By Year:

2008: 58 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U133: (302-01-2) Hydrazine (R,T)

Waste Amounts By Year:

2013: 1 Pounds 2014: 5 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U171: (79-46-9) 2-Nitropropane (I,T)

Waste Amounts By Year:

2013: 21 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U404: (121-44-8) Triethylamine

Waste Amounts By Year:

2014: 150 Pounds; 75 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2006: 200 Pounds 2009: 20 Pounds 2014: 40 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2006: 5 Pounds; 5 Pounds; 5 Pounds

2007: 250 Pounds; 5 Pounds; 10 Pounds; 10 Pounds; 10 Pounds; 700 Pounds; 50 Pounds; 1 Pounds; 5 Pounds; 6 Pounds; 700 Pounds;

2008: 5 Pounds; 60 Pounds; 5 Pounds; 5 Pounds; 10 Pounds; 10 Pounds; 5 Pounds; 6 Pounds; 6 Pounds; 6 Pounds; 5 Pounds; 5 Pounds; 10 Pounds; 45 Pounds

2009: 3 Pounds; 25 Pounds; 100 Pounds; 3 Pounds; 15 Pounds; 20 Pounds; 45 Pounds; 2 Pounds

2010: 5 Pounds; 2 Pounds; 2 Pounds; 4 Pounds; 2 Pounds

2011: 40 Pounds; 19 Pounds; 8 Pounds; 5 Pounds; 28 Pounds; 5 Pounds; 6 Pounds; 6 Pounds; 7 Pounds; 8 Pounds; 7 Pounds; 7 Pounds; 8 Pounds; 9 Pound

2012: 55 Pounds; 1 Pounds; 80 Pounds; 15 Pounds; 19 Pounds; 20 Pounds; 9 Pounds; 17 Pounds; 3 Pounds; 23 Pounds

2013: 2 Pounds; 24 Pounds; 12 Pounds; 1 Pounds; 82 Pounds; 6 Pounds; 80 Pounds; 40 Pounds; 35 Pounds; 28 Pounds

2014: 50 Pounds; 50 Pounds; 40 Pounds; 2 Pounds; 35 Pounds; 1 Pounds; 8 Pounds; 2 Pounds; 5 Pounds; 5 Pounds; 10 Pounds; 15 Pounds; 15 Pounds; 525 Pounds; 2 Pounds; 2 Pounds; 2 Pounds; 95 Pounds; 2 Pounds; 8 Pounds; 1 Pounds; 1 Pounds; 10 Pou

Pounds; 1 Pounds; 20 Pounds; 3 Pounds; 19 Pounds; 1 Pounds; 5 Pounds; 1 Pounds; 1 Pounds; 5 Pounds; 25 Pounds; 25 Pounds; 15 Pounds; 25 Pounds; 10 Pounds;

Pounds; 40 Pounds; 2 Pounds; 150 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2006: 5 Pounds

2007: 400 Pounds; 5 Pounds; 1000 Pounds; 800 Pounds

2008: 800 Pounds; 12 Pounds; 8 Pounds; 10 Pounds; 10 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 6 Pounds; 7 Pounds; 7 Pounds; 8 Pounds; 9 Pou

2009: 150 Pounds

2010: 10 Pounds; 90 Pounds; 29 Pounds; 400 Pounds

2011: 47 Pounds; 10 Pounds; 96 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 96 Pounds; 8 Pounds; 5 Pounds; 6 Pounds; 6 Pounds; 7 Pounds; 7 Pounds; 8 Pounds; 8 Pounds; 8 Pounds; 9 Poun

2014: 2 Pounds; 5 Pounds; 3 Pounds; 15 Pounds; 10 Pounds; 40 Pounds; 10 Pounds; 5 Pounds; 30 Pounds; 25 Pounds; 10 Pounds; 1 Pounds; 2 Pounds; 1 Pounds; 1 Pounds; 2 Pounds; 1 P

Pounds; 1 Pounds; 150 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 1 Pounds; 5 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 150 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P030: Cyanides (soluble cyanide salts), not otherwise specified

Waste Amounts By Year:

2007: 90 Pounds 2010: 40 Pounds

2014: 2 Pounds; 1 Pounds; 20 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P106: (143-33-9) Sodium cyanide

Waste Amounts By Year:

2007: 5 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U006: (75-36-5) Acetyl chloride (C,R,T) U112: (141-78-6) Acetic acid ethyl ester (I)

U196: (110-86-1) Pyridine U404: (121-44-8) Triethylamine

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U193: (1120-71-4) 1,2-Oxathiolane, 2,2-dioxide

Waste Amounts By Year:

2011: 91 Pounds

Waste Code(s):

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2005: 5 Pounds

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 30 Pounds; 30 Pounds

2008: 360 Pounds; 40 Pounds; 40 Pounds

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 6 Pounds

Waste Code(s):

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2002: 100 Pounds 2005: 10 Pounds 2011: 6 Pounds 2014: 200 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2006: 250 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D036: NITROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 10 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2007: 10 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P105: (26628-22-8) Sodium azide

Waste Amounts By Year:

2014: 4 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U122: (50-00-0) Formaldehyde

Waste Amounts By Year:

2014: 100 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2008: 28 Pounds

2014: 90 Pounds; 12 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

F006: (Generic) Wastewater treatment sludges from electroplating operations, except from the following processes: (1) sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum. (T)

Order No: 20190409016

Waste Amounts By Year:

2006: 400 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U007: (79-06-1) 2-Propenamide U140: (78-83-1) Isobutyl alcohol (I,T)

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U123: (64-18-6) Formic acid (C,T)

Waste Amounts By Year:

2014: 40 Pounds: 15 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U134: (7664-39-3) Hydrofluoric acid (C,T)

Waste Amounts By Year:

2011: 7 Pounds 2014: 2 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P029: (544-92-3) Copper cyanide

Waste Amounts By Year:

2007: 5 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

2006: 550 Pounds; 550 Pounds; 550 Pounds; 400 Pounds; 500 Pounds; 550 Pounds; 400 Pounds; 400 Pounds

2007: 400 Pounds; 400 Pounds; 400 Pounds; 550 Pounds; 550 Pounds; 400 Pounds; 500 Pounds; 1100 Pounds; 550 Pounds; 550 Pounds; 500 Pounds; 550 Pounds;

Pounds; 550 Pounds; 550 Pounds; 550 Pounds; 400 Pounds; 550 Pounds; 400 Pounds; 400 Pounds; 800 Pounds

2008: 400 Pounds; 550 Pounds;

2009: 550 Pounds; 550 Pounds;

2011: 550 Pounds; 550 Pounds; 560 Pounds; 550 Pounds;

2012; 550 Pounds; 550 Pounds;

2013: 550 Pounds; 1100 Pounds; 550 Pounds; 550 Pounds; 550 Pounds; 500 Pounds; 1100 Pounds; 550 Pounds

2014: 400 Pounds; 600 Pounds; 550 Pounds; 80 Pounds; 550 Pounds

Waste Code(s):

D023: O-CRESOL (Waste Code Description from EPA Hazardous Waste Identification)

F004: (Generic) The following spent nonhalogenated solvents: cresols and cresylic acid, and nitrobenzene; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

2011: 12 Pounds

Waste Code(s):

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

U169: (98-95-3) Nitrobenzene (I,T)

Waste Amounts By Year:

2011: 400 Pounds

Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

2002: 240 Pounds; 3000 Pounds; 500 Pounds; 500 Pounds; 1500 Pounds; 2500 Pounds; 1000 Pounds; 1500 Pounds; 1000 Pounds; 1500 Pounds; 500 P

2003: 1000 Pounds; 500 Pounds; 1000 Pounds; 500 Pounds; 400 Pounds; 1000 Pounds; 500 Pound

2004: 400 Pounds; 1000 Pounds; 1000 Pounds; 500 Pounds; 500 Pounds; 500 Pounds; 500 Pounds; 500 Pounds; 500 Pounds; 1500 Pounds; 1000 Pounds; 600 Pounds; 500 Poun

Pounds; 1000 Pounds; 240 Pounds; 1240 Pounds; 500 Pounds; 1200 Pounds; 1000 Pounds; 500 Pounds; 500 Pounds; 1500 Pounds; 2000 Pounds; 80 Pounds; 320 Pounds; 1000 Pounds; 400 Pounds; 1000 Pounds; 500 Pounds; 500

2005: 800 Pounds; 400 Pounds; 500 Pounds; 500 Pounds; 400 Pounds; 400 Pounds; 500 Pounds; 500 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 500 Pounds; 500 Pounds; 500 Pounds; 1200 Pounds; 800 Pounds; 400 Pounds; 1000 Pounds; 1000 Pounds; 1000 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 1000 Pounds; 500 Pounds; 1200 Po

2006: 600 Pounds; 1000 Pounds; 800 Pounds; 2000 Pounds; 600 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 600 Pounds; 800 Pounds; 2400 Pounds; 600 Pounds; 180 Pounds; 960 Pounds; 800 Pounds; 500 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1000 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 500 Pounds; 400 Pounds; 500 Pounds; 500 Pounds; 400 Pounds; 600 Pounds; 400 Po

2007: 600 Pounds; 550 Pounds; 400 Pounds; 600 Pounds; 600 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 500 Pounds; 400 Pounds; 800 Pounds; 600 Pounds;

2008: 800 Pounds; 800 Pounds; 600 Pounds; 600 Pounds; 400 Pounds; 600 Pounds; 600 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 600 Pound

2009: 1200 Pounds; 1200 Pounds; 600 Pounds; 800 Pounds; 400 Pounds; 600 Pounds; 800 Pounds; 600 Pounds; 1200 Pounds; 600 Pounds; 600 Pounds; 600 Pounds; 600 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 600 Pounds; 600 Pounds; 1200 Pounds; 1200 Pounds; 600 Pounds; 600

2010: 1200 Pounds; 600 Pounds; 600 Pounds; 1200 Pounds; 1200 Pounds; 600 Pounds; 600 Pounds; 600 Pounds; 1200 Pounds; 600 Poun

2011: 4200 Pounds; 3000 Pounds; 3000 Pounds; 1800 Pounds; 8000 Pounds; 3600 Pounds; 1800 Pounds; 800 Pounds; 600 Pounds; 600 Pounds; 600 Pounds; 1200 Pounds; 600 Pounds; 600 Pounds; 600 Pounds; 2400 Pounds; 1200 Pounds; 1200 Pounds; 3600 Pounds; 600 Pounds; 3000 Pounds; 3600 Pounds; 600 Pounds

2012: 2400 Pounds; 1500 Pounds; 1200 Pounds; 1800 Pounds; 600 Pounds; 1200 Pounds; 2400 Pounds; 1200 Pounds; 600 Pounds; 600 Pounds; 800 Pounds; 3600 Pounds; 1800 Pounds; 180

2013: 3000 Pounds; 600 Pounds;

2014: 1800 Pounds; 600 Pounds; 1800 Pounds; 1200 Pounds; 600 Pound

Waste Code(s):

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2002: 540 Pounds; 680 Pounds; 540 Pounds; 720 Pounds; 720 Pounds; 360 Pounds; 820 Pounds; 720 Pounds; 1350 Pounds; 180 Pounds; 360 Pounds; 1080 Pounds

2003: 540 Pounds; 540 Pounds; 720 Pounds; 400 Pounds; 540 Pounds; 2800 Pounds; 1200 Pounds; 360 Pounds; 360 Pounds; 720 Pounds; 400 Pounds; 400 Pounds; 540 Pounds

Order No: 20190409016

2004: 800 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 160 Pounds; 1200 Pounds; 600 Pounds; 400 Pounds 2005: 400 Pounds

Waste Code(s):

P003: (107-02-8) 2-Propenal

Waste Amounts By Year:

2006: 1200 Pounds; 1 Pounds

Waste Code(s):

P008: (504-24-5) 4-Pyridinamine

Waste Amounts By Year:

2005: 10 Pounds

Waste Code(s):

P014: (108-98-5) Thiophenol

Waste Amounts By Year:

2004: 20 Pounds 2005: 5 Pounds

Waste Code(s):

P024: (106-47-8) Benzenamine, 4-chloro-

Waste Amounts By Year:

2011: 4 Pounds

Waste Code(s):

P028: (100-44-7) Benzene, (chloromethyl)-

Waste Amounts By Year:

2008: 12 Pounds 2010: 1 Pounds

Waste Code(s):

P087: (20816-12-0) Osmium oxide OsO4, (T-4)-

Waste Amounts By Year:

2010: 10 Pounds 2014: 1 Pounds

Waste Code(s):

P105: (26628-22-8) Sodium azide

Waste Amounts By Year:

2007: 5 Pounds

Waste Code(s):

U012: (62-53-3) Aniline (I,T)

U125: (98-01-1) 2-Furancarboxaldehyde (I)

U188: (108-95-2) Phenol

U211: (56-23-5) Methane, tetrachloro-

U328: (95-53-4) o-Toluidine

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

U088: (84-66-2) 1,2-Benzenedicarboxylic acid, diethyl ester

Waste Amounts By Year:

2014: 250 Pounds

Waste Code(s):

U098: (57-14-7) Hydrazine, 1,1-dimethyl-

Waste Amounts By Year:

2005: 5 Pounds

Waste Code(s):

U103: (77-78-1) Sulfuric acid, dimethyl ester

Waste Amounts By Year:

2005: 5 Pounds

Waste Code(s):

U117: (60-29-7) Ethane, 1,1'-oxybis-(I)

Waste Amounts By Year:

2004: 5 Pounds

2005: 20 Pounds; 5 Pounds

Waste Code(s):

U138: (74-88-4) Methane, iodo-

Waste Amounts By Year:

2006: 35 Pounds 2008: 5 Pounds

2014: 1 Pounds; 17 Pounds; 2 Pounds; 110 Pounds

Waste Code(s):

U177: (684-93-5) Urea, N-methyl-N-nitroso-

Waste Amounts By Year:

2006: 5 Pounds; 5 Pounds

Waste Code(s):

U201: (108-46-3) Resorcinol

Waste Amounts By Year:

2014: 10 Pounds

Waste Code(s):

U204: (7783-00-8) Selenious acid

Waste Amounts By Year:

2005: 10 Pounds; 10 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U133: (302-01-2) Hydrazine (R,T)

Waste Amounts By Year:

2014: 150 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 400 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2006: 27 Pounds

2007: 400 Pounds; 60 Pounds 2009: 400 Pounds; 150 Pounds

2010: 10 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U110: (142-84-7) 1-Propanamine, N-propyl- (I)

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Waste Amounts By Year:

2010: 10 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F001: (Generic) 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, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of

the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2014: 800 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2006; 160 Pounds; 80 Pounds; 320 Pounds; 240 Pounds; 320 Pounds; 240 Pounds; 240 Pounds; 240 Pounds; 240 Pounds; 480 Pounds; 240 Pounds 2007: 240 Pounds; 240 Pounds; 80 Pounds; 80 Pounds; 240 Pounds; 80 Pounds; 240 Pounds; 320 Pounds; 560 Pounds; 240 Pounds; 190 Pounds; 160 Pounds; 240 Pounds; 400 Pounds; 480 Pounds; 320 Pounds; 80 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 160 Pound Pounds; 320 Pounds; 80 Pounds; 240 Pounds; 240 Pounds; 80 Pounds; 240 Pounds; 160 Pounds; 190 Pounds; 80 Pounds; 240 Pounds; 80 Poun 400 Pounds; 240 Pounds; 320 Pounds; 320 Pounds; 240 Pounds; 240 Pounds; 240 Pounds; 80 Pounds; 160 Pounds 2008: 240 Pounds; 320 Pounds; 240 Pounds; 240 Pounds; 400 Pounds; 240 Pounds; 240 Pounds; 180 Pounds; 160 Pounds; 920 Pounds; 120 Pounds; 160 Pounds; 240 Pounds; 240 Pounds; 320 Pounds; 240 Pounds; 240 Pounds; 270 Pounds; 80 Pounds; 160 Pounds; 160 Pounds; 160 Pounds; 480 Pounds; 240 Pounds; 240 Pounds; 80 Pounds; 320 Pounds; 240 Pounds; 320 Pounds; 240 Pounds; 60 Pounds; 220 Pounds; 240 Pounds; 160 Pounds; 240 Pounds; 80 Pounds; 400 Pounds; 240 Pounds; 240 Pounds; 320 Pounds; 80 Pounds; 80 Pounds; 240 Pounds 2009: 240 Pounds; 160 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 160 Pounds; 240 Pounds; 95 Pounds; 90 Pounds; 80 Pounds; 480 Pounds; 400 Pounds; 320 Pounds; 160 Pounds; 160 Pounds; 80 Pounds; 180 Pounds; 360 Pounds; 80 Pounds; 160 Pounds; 160 Pounds; 80 Pounds; 80 Pounds; 160 Pounds; 160 Pounds; 80 Pounds; 160 Pounds; 560 Pounds; 160 Pounds; 80 Pounds; 160 Pounds; Pounds; 160 Pounds; 95 Pounds; 180 Pounds; 160 Pounds; 180 Pounds; 80 Pounds; 160 Pounds; 160 Pounds; 160 Pounds; 240 Pounds; 160 Pounds; 320 Pounds; 320 Pounds; 320 Pounds; 160 Pounds; 160 Pounds; 160 Pounds 2010: 160 Pounds; 160 Pounds; 160 Pounds; 240 Pounds; 240 Pounds; 240 Pounds; 240 Pounds; 240 Pounds; 80 Pound 160 Pounds; 240 Pounds; 80 Pounds; 80 Pounds; 240 Pounds; 90 Pounds; 240 Pounds; 240 Pounds; 320 Pounds; 80 Po 80 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 80 Pounds; 160 Pounds; 240 Pounds; 160 Pounds; 160 Pounds; 80 Pounds; 80 Pounds; 160 Pounds; 160 Pounds; 160 Pounds; 80 Po 80 Pounds; 160 Pounds; 240 Pounds; 480 Pounds; 160 Pounds; 160 Pounds 2011: 320 Pounds; 160 Pounds; 240 Pounds; 160 Pounds; 80 Pounds; 240 Pounds; 320 Pounds; 240 Pounds; 180 Pounds; 160 Pounds; 160 Pounds; 160 Pounds; 80 Pounds; 80 Pounds; 240 Pounds; 160 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 240 Pounds; 320 Pounds; 160 Pounds; 80 Pounds; 80 Pounds; 320 Pounds; 3 Pounds; 160 Pounds; 160 Pounds; 400 Pounds; 80 Pounds; 400 Pounds; 240 Pounds; 80 Pounds; 160 Pounds; 240 Pounds; 80 Pounds; 80 Pounds; 240 Pounds; 80 Pounds; 160 Pounds 2012: 80 Pounds; 160 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 240 Pounds; 240 Pounds; 240 Pounds; 80 Pounds; 160 Pounds; 320 Pounds; 160 Pounds; 190 Pounds; 95 Pounds; 180 Pounds; 95 Pounds; 80 Pounds; 190 Pounds; 240 Pounds; 80 Pounds; 160 Pounds; 16 160 Pounds; 160 Pounds; 160 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 240 Pounds; 80 Pounds; 160 Pounds; 80 Pou Pounds; 160 Pounds; 240 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 160 Pounds; 320 Pounds; 160 Pounds; 80 Pounds; 95 Pounds 2013: 160 Pounds; 240 Pounds; 160 Pounds; 400 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 720 Pounds; 80 Pounds; 240 Pounds; 160 Pounds; 80 Pound Pounds; 400 Pounds; 160 Pounds; 240 Pounds; 160 Pounds; 320 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 160 Pound Pounds; 95 Pounds; 160 Pounds; 160 Pounds; 160 Pounds; 160 Pounds; 80 Pounds; 240 Pounds; 160 Pounds; 160 Pounds 2014: 1280 Pounds; 160 Pounds; 160 Pounds; 160 Pounds; 80 Pounds; 160 Pounds; 80 Pounds; 160 Pounds; 200 Pounds; 80 Pounds; 240 Pounds; 240 Pounds; 250 Pounds; 260 Pounds; 270 Pounds; 27 160 Pounds; 240 Pounds; 80 Pounds; 950 Pounds; 450 Pounds; 90 Pounds; 200 Pounds; 80 Pounds; 160 Pounds; 540 Pounds; 240 Pound

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

Pounds; 240 Pounds; 160 Pounds; 180 Pounds; 2380 Pounds; 80 Pounds; 80 Pounds

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume)

of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2013: 400 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D027: 1,4-DICHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

U072: (106-46-7) Benzene, 1,4-dichloro-

Waste Amounts By Year:

2011: 109 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D029: 1,1-DICHLOROETHYLENE (Waste Code Description from EPA Hazardous Waste Identification)

U001: (75-07-0) Acetaldehyde (I) U078: (75-35-4) 1,1-Dichloroethylene

Waste Amounts By Year:

2007: 60 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2014: 150 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Order No: 20190409016

Waste Amounts By Year:

2006: 60 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane,

chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

2006: 400 Pounds; 400 Pounds; 400 Pounds

2007: 800 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2013: 116 Pounds 2014: 3 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I.T)

U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

2011: 169 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Order No: 20190409016

U191: (109-06-8) 2-Picoline

Waste Amounts By Year:

2011: 61 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P005: (107-18-6) 2-Propen-1-ol

Waste Amounts By Year:

2011: 5 Pounds 2014: 3 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P068: (60-34-4) Hydrazine, methyl-

Waste Amounts By Year:

2008: 2 Pounds; 15 Pounds

2014: 2 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P102: (107-19-7) Propargyl alcohol

Waste Amounts By Year:

2014: 50 Pounds; 6 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I) U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U009: (107-13-1) 2-Propenenitrile

Waste Amounts By Year:

2008: 5 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U045: (74-87-3) Methane, chloro- (I,T)

Waste Amounts By Year:

2014: 1 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U057: (108-94-1) Cyclohexanone (I)

Waste Amounts By Year:

2014: 175 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U108: (123-91-1) 1,4-Diethyleneoxide U213: (109-99-9) Tetrahydrofuran (I)

Waste Amounts By Year:

2007: 60 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2009: 1200 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U112: (141-78-6) Acetic acid ethyl ester (I)

U154: (67-56-1) Methanol (I) U191: (109-06-8) 2-Picoline Waste Amounts By Year:

2014: 250 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U125: (98-01-1) 2-Furancarboxaldehyde (I)

Waste Amounts By Year:

2014: 3 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U154: (67-56-1) Methanol (I) U220: (108-88-3) Toluene

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U213: (109-99-9) Tetrahydrofuran (I)

U220: (108-88-3) Toluene

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2013: 1600 Pounds; 1200 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U134: (7664-39-3) Hydrofluoric acid (C,T)

Waste Amounts By Year:

2014: 45 Pounds

Waste Code(s):

D027: 1,4-DICHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2011: 800 Pounds

Waste Code(s):

D034: HEXACHLOROETHANE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T) U131: (67-72-1) Ethane, hexachloro-

Waste Amounts By Year:

2014: 125 Pounds

Waste Code(s):

F001: (Generic) 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, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

2009: 130 Pounds 2014: 180 Pounds

Waste Code(s):

F001: (Generic) 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, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

U070: (95-50-1) Benzene, 1,2-dichloro-

U219: (62-56-6) Thiourea

Waste Amounts By Year:

2014: 25 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F001: (Generic) 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, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2013: 2000 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2006: 2400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 1600 Pounds; 600 Pounds; 1800 Pounds; 400 Pounds; 1200 Pounds; 1800 Pounds; 400 Pounds; 600 Po

2007: 400 Pounds; 800 Pounds; 1600 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds;

Pounds; 1200 Pounds; 400 Pounds; 400 Pounds

2008: 800 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1600 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 1600 Pounds; 2000 Pounds; 1200 Pounds; 800 Po

Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pound Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 1600 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 1600 Pounds; 1600 Pounds; 1600 Pounds; 400 Po Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 1800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 800 Pounds; 400 Pound Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 2000 Pounds; 400 Pound Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 1600 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 1600 Po Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 1600 Pounds; 800 Pounds; 400 Pound Pounds: 1600 Pounds 2009: 800 Pounds; 400 Pounds; 800 Pounds; 1600 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 2000 Pounds; 400 Pounds Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pound Pounds: 400 Pounds Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 1600 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 2000 Pounds; 3200 2010: 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 400 Poun Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pound Pounds; 800 Pounds; 800 Pounds; 2800 Pounds; 400 Pounds; 400 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 3200 Pounds; 1200 Pounds: 400 Pounds: 400 Pounds: 800 Pounds: 400 Pounds: 1200 Pounds: 400 Pounds: 1200 Pounds: 1200 Pounds: 1200 Pounds: 400 Po Pounds; 2000 Pounds; 2000 Pounds; 1200 Pounds; 800 Pounds; 400 Pounds; 1600 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 400 P 1600 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 2400 Pounds; 400 Pounds; 1600 Pounds 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds 2011: 1600 Pounds; 1200 Pounds; 2400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 1600 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Po Pounds; 400 Pounds; 2800 Pounds; 4000 Pounds; 1600 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 1600 Pounds; 800 Pounds; 2400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 2000 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pound Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 2400 Pounds 2012: 1600 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1600 Pounds; 1200 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Poun Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 800 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 800 P Pounds; 2400 Pounds; 300 Pounds; 800 Pounds; 2800 Pounds; 800 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 800 Pou Pounds; 400 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 1600 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 2000 Pounds; 400 Poun Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 800 Pound Pounds; 400 Pounds; 400 Pounds 2013: 400 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pound Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pound Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Poun Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 800 Poun Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1600 Pounds; 1200 Pounds 2014: 800 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds Pounds; 1200 Pounds; 800 Pounds; 400 Pounds; 3200 Pounds; 2400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 1600 Pounds; 400 Po

Order No: 20190409016

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds

U133: (302-01-2) Hydrazine (R,T)

Waste Amounts By Year:

2008: 6 Pounds 2011: 240 Pounds 2014: 7 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U147: (108-31-6) Maleic anhydride U180: (930-55-2) N-Nitrosopyrrolidine

Waste Amounts By Year:

2014: 22 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

U006: (75-36-5) Acetyl chloride (C,R,T)

U020: (98-09-9) Benzenesulfonic acid chloride (C,R)

U123: (64-18-6) Formic acid (C,T)

Waste Amounts By Year:

2014: 150 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

U213: (109-99-9) Tetrahydrofuran (I)

Waste Amounts By Year:

2014: 175 Pounds

Waste Code(s):

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2002: 160 Pounds; 4800 Pounds; 420 Pounds; 140 Pounds; 320 Pounds; 80 Pounds; 4000 Pounds; 540 Pounds; 3600 Pounds; 5600 Pounds; 5200 Pounds; 4000 Pounds; 4800 Pounds; 4800 Pounds; 4800 Pounds; 2400 Pounds; 280 Pounds; 420 Pounds; 4800 Pounds; 4800 Pounds; 4000 Pounds; 240 Pounds;

2003: 2000 Pounds; 160 Pounds; 400 Pounds; 2400 Pounds; 240 Pounds; 180 Pounds; 2800 Pounds; 540 Pounds; 3600 Pounds; 900 Pounds; 2000 Pounds; 1600 Pounds; 2800 Pounds; 3200 Pounds; 400 Pounds; 360 Pounds; 2000 Pounds; 400 Pounds; 360 Pounds; 360 Pounds; 3200 Pounds; 32 Pounds; 4000 Pounds; 120 Pounds; 800 Pounds; 400 Pounds; 240 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 3600 Pounds; 400 Pounds; 800 Pounds; 400 Pou Pounds; 120 Pounds; 3200 Pounds; 2000 Pounds; 400 Pounds; 600 Pounds; 1600 Pounds; 1600 Pounds; 360 Pounds; 800 Pounds; 360 Pounds; 3000 Pounds; 300 Pounds; 2800 Pounds; 2800 Pounds; 360 Pounds; 2800 Pounds; 4000 Pounds; 3200 Pounds; 120 Pounds; 240 Pounds; 800 Pounds; 2800 Pounds; 2800 Pounds; 360 Pounds; 2800 Pounds; 360 Pounds; 36 240 Pounds; 4400 Pounds; 4400 Pounds; 240 Pounds; 400 Pounds; 1200 Pounds; 240 Pounds; 840 Pounds; 180 Pounds; 2800 Pounds; 2800 Pounds; 2800 Pounds; 3200 Pounds; 3200 Pounds; 160 Pounds; 4400 Pounds; 1600 Pounds; 360 Pounds; 360 Pounds; 180 Pounds; 240 Pounds; 1200 Pounds; 120 Pounds; 1 400 Pounds; 1200 Pounds; 360 Pounds; 400 Pounds; 400 Pounds; 720 Pounds; 800 Pounds; 360 Pounds; 540 Pounds; 180 Pounds; 800 Pounds; 400 Pounds; 320 Pounds; 4400 Pounds; 2800 Pounds; 720 Pounds; 800 Pounds; 4400 Pounds; 240 Pounds; 3200 Pounds; 3800 Pounds; 4000 Pounds; 2000 Pounds; 400 Pounds; 480 Pounds; 1080 Pounds; 400 Pounds; 540 Pounds; 800 Pounds; 400 Pounds; 2000 Pounds; 180 Pounds; 400 Pounds; 360 Pounds; 360 Pounds; 800 Pounds; 240 Pounds; 2000 Pounds; 480 Pounds; 280 Pounds; 720 Pounds; 360 Pounds; 120 Pounds; 360 Pounds; 400 Pounds; 400 Pounds; 900 Pounds; 540 Pounds; 540 Pounds; 180 Pounds; 400 Pounds; 240 Pounds; 360 Pounds; 240 Pounds; 400 Pounds; 4400 Pounds; 450 Pound Pounds; 4000 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 3200 Pounds; 2400 Pounds; 1200 Pounds; 400 P 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 720 Pounds; 400 Pounds; 720 Pounds; 720 Pounds; 540 Pounds; 180 Pounds; 320 Pounds; 900 Pounds: 400 Pounds: 240 Pounds: 400 Pounds: 400 Pounds: 400 Pounds: 400 Pounds: 400 Pounds: 940 Pounds: 3600 Pounds: 3600 Pounds: 540 Pounds; 180 Pounds; 800 Pounds; 360 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 540 Pounds; 800 Pounds; 120 Pounds; 400 Pounds; 800 Pounds Pounds; 800 Pounds; 1200 Pounds; 800 Pounds; 820 Pounds; 400 Pounds; 1500 Pounds; 1200 Pounds; 360 Pounds; 400 Pounds; 1200 Pounds; 360 Po Pounds; 360 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 360 Pounds; 800 Pounds; 5 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 600 Pounds; 480 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 900 Pounds; 360 Pounds

Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 500 Pounds; 400 Pounds

2004: 2400 Pounds; 400 Pounds; 4800 Pounds; 2800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 240 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 720 Pounds; 400 Pounds 400 Pounds; 275 Pounds; 800 Pounds; 1200 Pounds; 1080 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 2000 Pounds; 720 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 1080 Pounds; 540 Pounds; 540 Pounds; 400 Pounds; 360 Pounds; 720 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 360 Pounds; 800 Pounds; 540 Pounds; 400 Pounds; 360 Pounds; 540 Pounds; 400 Pounds Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 180 Pounds; 720 Pounds; 1200 Pounds; 720 Pounds; 1600 Pounds; 400 Pounds; 800 Pounds; 540 Pounds; 400 Pounds; 400 Pounds; 720 Pounds; 5200 Pounds; 900 Pounds; 400 Pounds; 270 Pounds; 1600 Pounds; 540 Pounds; 5600 Pounds; 400 Pounds; 6000 Pounds; 400 Pounds; 3600 Pounds; 1080 Pounds; 560 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 6400 Pounds; 540 Pounds; 400 Pounds; 400 Pounds; 720 Pounds; 400 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 900 Pounds: 1600 Pounds: 540 Pounds: 400 Pounds: 360 Pounds: 540 Pounds: 400 Pounds: 2000 Pounds: 800 Pounds: 800 Pounds: 400 Poun Pounds; 400 Pounds; 720 Pounds; 920 Pounds; 720 Pounds; 900 Pounds; 4400 Pounds; 400 Pounds; 180 Pounds; 360 Pounds; 400 Pound Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 720 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 160 Pounds; 400 Pound Pounds; 400 Pounds; 400 Pounds; 3200 Pounds; 80 Pounds; 4000 Pounds; 2000 Pounds; 3200 Pounds; 400 Pounds; 240 Pounds; 2800 Pounds; 400 Pounds; 4400 Pounds; 3600 Pounds; 5200 Pounds; 240 Pounds; 2400 Pounds; 560 Pounds; 3200 Pounds; 400 Pounds; 5600 Pounds; 3600 Pounds; 400 Pounds; 3600 Pounds; 2400 Pounds; 10000 Pounds; 240 Pounds; 3200 Pounds; 540 Pounds; 3600 Pounds; 1200 Pounds; 3200 Pounds; 540 Pounds; 320 Pounds; 3600 Pounds; 480 Pounds; 720 Pounds; 240 Pounds; 2000 Pounds; 240 Pounds; 400 Pounds; 4400 Pounds; 180 Pounds; 240 Pounds; 3600 Pounds; 400 Pounds; 3200 Pounds; 400 Pounds; 540 Pounds; 360 Pounds; 480 Pounds; 3600 Pounds; 400 Pounds; 2400 Pounds; 3200 Pounds; 320 Pounds; 2800 Pounds; 540 Pounds; 6240 Pounds; 4400 Pounds; 4000 Pounds; 900 Pounds; 2800 Pounds; 180 Pounds; 2400 Pounds; 3600 Pounds; 720 Pounds; 2000 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 320 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 720 Pounds; 400 Pounds; 4400 Pounds; 4800 Pounds; 240 Pounds; 2800 Pounds; 2400 Pounds; 400 Pounds; 1200 Pounds; 800 Pounds; 360 Pounds; 3 800 Pounds; 540 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 240 Pounds; 160 Pounds; 400 Pounds; 800 Pounds; 540 Pounds; 800 Pounds; 240 Pounds; 540 Pounds; 160 Pounds; 1600 Pounds; 540 Pounds; 4400 Pounds; 1200 Pounds; 2400 Pounds; 1600 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 360 Pounds 2005: 720 Pounds; 2400 Pounds; 800 Pounds; 1200 Pounds; 1200 Pounds; 2000 Pounds; 4800 Pounds; 400 Pounds; 960 Pounds; 540 Pounds; 540 Pounds; 540 Pounds; 800 Pounds; 360 Pounds; 4400 Pounds; 6000 Pounds; 1600 Pounds; 4000 Pounds; 320 Pounds; 2000 Pounds; 800 P Pounds; 400 Pounds; 1500 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 1600 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 25 Pounds; 540 Pounds; 1600 Pounds; 10000 Pounds; 3600 Pounds; 720 Pounds; 2400 Pounds; 400 Pounds; 720 Pounds; 3600 Pounds; 360 Pounds; 3600 Pounds; 3 4400 Pounds; 4400 Pounds; 4800 Pounds; 5600 Pounds; 1600 Pounds; 3200 Pounds; 80 Pounds; 80 Pounds; 400 Pounds; 480 Pounds; 400 Pounds; 4000 Pounds; 240 Pounds; 3200 Pounds; 1200 Pounds; 240 Pounds; 540 Pounds; 160 Pounds; 2400 Pounds; 160 Pounds; 1600 Pounds; 160 Pounds; 1200 Pounds 4800 Pounds; 360 Pounds; 240 Pounds; 2800 Pounds; 4800 Pounds; 540 Pounds; 5200 Pounds; 400 Pounds; 1600 Pounds; 400 Pounds; 5600 Pounds; 3200 Pounds; 400 Pounds; 540 Pounds; 800 Pounds; 540 Pounds; 1600 Pounds; 540 Pounds; 240 Pounds; 400 Pounds; 400 Pounds; 2000 Pounds; 3600 Pounds; 1600 Pounds; 3600 Pounds; 180 Pounds; 180 Pounds; 3600 Pounds; 540 Pounds; 3200 Pounds; 1600 Pounds; 5600 Pounds; 360 Pounds; 4000 Pounds; 80 Pounds; 4000 Pounds; 6800 Pounds; 180 Pounds; 400 Pounds; 4000 Pounds; 6400 Pounds; 800 Pounds; 5600 Pounds; 5600 Pounds; 6400 Pounds 400 Pounds; 4000 Pounds; 2800 Pounds; 800 Pounds; 250 Pounds; 720 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 1600 Pounds; 2400 Pounds; 400 Pounds; 1600 Pounds; 720 Pounds; 400 Pounds; 800 Pounds; 3600 Pounds; 450 Pounds; 900 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 540 Pounds; 400 Pounds; 400 Pounds; 1600 Pounds; 800 Pounds; 540 360 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 600 Pounds; 800 Pounds; 360 Pounds; 1600 Pounds; 800 Pounds; 400 Pounds Pounds; 800 Pounds; 6400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 1080 Pounds; 2400 Pounds; 800 Pounds; 540 Pounds; 720 Pounds; 400 Pou Pounds; 800 Pounds; 325 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 360 Pounds; 1200 Pounds; 1200 Pounds; 400 Pounds; 540 Pounds; 2000 Pounds; 900 Pounds; 3600 Pounds; 800 Pounds; 540 Pounds; 540 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 2800 Pounds; 1350 Pounds; 1200

2006: 3200 Pounds; 800 Pounds; 360 Pounds; 2000 Pounds; 2800 Pounds; 510 Pounds; 800 Pounds; 800 Pounds; 540 Pounds; 540 Pounds; 10 Pounds; 6 Pounds; 800 Pounds; 400 Pounds; 720 Pounds; 540 Pounds; 800 Pounds; 540 Pounds; 5600 Pounds; 800 Pounds; 2000 Pounds; 800 Pounds; 800 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 2400 Pounds; 1200 Pounds; 400 Pounds; 1200 Pounds; 360 Pounds; 4400 Pounds; 4400 Pounds; 4400 Pounds; 450 Pounds; 450

Pounds; 800 Pounds; 400 Pounds; 540 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 180 Pounds; 240 Pounds; 720 Pounds; 540 Pounds; 800 Pounds

2010: 1200 Pounds

2013: 600 Pounds; 360 Pounds

Pounds; 500 Gallons; 4400 Pounds; 2400 Pounds; 400 Pounds

2014: 5 Pounds

Waste Code(s):

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2006: 900 Pounds; 1080 Pounds; 720 Pounds; 540 Pounds; 720 Pounds; 600 Pounds; 800 Pounds; 540 Pounds; 720 Pounds; 540 Pounds; Pounds; 540 Pounds; 800 Pounds; 720 Pounds; 900 Pounds; 540 Pounds 2007: 180 Pounds; 360 Pounds; 180 Pounds; 720 Pounds; 360 Pounds; 180 Pounds; 540 Pounds; 540 Pounds; 360 Pounds; 180 Pounds; 720 Pounds; 180 Pounds; 360 Pounds; 180 Pounds; 540 Pounds; 300 Pounds; 540 Pounds; 360 Pounds; 240 Pounds; 540 Pounds; 360 Pounds; 360 Pounds; 180 Pounds; 360 Pounds; 180 Pounds; 720 Pounds; 720 Pounds; 540 Pounds; 720 Pounds; 180 Pounds; 360 Pounds; 180 Pounds; 540 Pounds Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 600 Pounds; 360 Pounds; 800 Pounds; 1050 Pounds; 720 Pounds; 180 Pounds; 540 Pounds; 380 Pounds; 300 Pounds; 300 Pounds; 540 Pounds; 720 Pounds; 360 Pounds; 360 Pounds; 180 Pounds; 180 Pounds; 720 Pounds; 360 Pounds Pounds; 540 Pounds; 540 Pounds; 180 Pounds; 360 Pounds; 360 Pounds; 380 Pounds; 180 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 380 Pounds; 360 Pounds Pounds; 360 Pounds; 360 Pounds; 540 Pounds; 180 Pounds; 360 Pounds; 180 Pounds; 360 Pounds; 180 Pounds 2008: 360 Pounds; 540 Pounds; 180 Pounds; 600 Pounds; 540 Pounds; 360 Pounds; 160 Pounds; 280 Pounds; 200 Pounds; 360 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 540 Pounds; 540 Pounds; 540 Pounds; 180 Pounds; 360 Pounds; 360 Pounds; 540 Pounds; 180 Pounds; 540 Po Pounds; 180 Pounds; 360 Pounds; 360 Pounds; 540 Pounds; 160 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 380 Pounds Pounds; 75 Pounds; 180 Pounds; 540 Pounds; 180 Pounds; 900 Pounds; 360 Pounds; 720 Pounds; 360 Pounds; 540 Pounds; 180 Pounds; 540 Pounds; Pounds; 180 Pounds; 440 Pounds; 500 Pounds; 180 Pounds; 180 Pounds; 540 Pounds; 360 Pounds; 180 Pounds; 320 Pounds; 360 Pounds; 540 Pounds; 400 Pounds; 360 Pounds; 540 Pounds; 380 Pounds; 360 Pounds; 720 Pounds; 360 Pounds; 180 Pounds Pounds; 80 Pounds; 540 Pounds; 180 Pounds; 580 Pounds; 720 Pounds; 180 Pounds; 360 Pounds; 720 Pounds; 360 Pounds; 180 Pounds; 540 Pounds; Pounds; 500 Pounds; 360 Pounds; 180 Pounds; 360 Pounds; 180 Pounds; 540 Pounds; 180 Pounds; 360 Pounds 2009: 540 Pounds; 540 Pounds; 540 Pounds; 540 Pounds; 180 Pounds; 360 Pounds; 540 Pounds; 180 Pounds; 360 Pounds; 548 Pounds; 1080 Pounds; 180 Pounds; 185 Pounds; 540 Pounds; 180 Pounds; 180 Pounds; 360 P Pounds; 300 Pounds; 540 Pounds; 360 Pounds; 360 Pounds; 180 Pounds; 180 Pounds; 540 Pounds Pounds; 800 Pounds; 540 Pounds; 720 Pounds; 1260 Pounds; 540 Pounds; 1260 Pounds; 360 Poun Pounds; 540 Pounds; 540 Pounds; 540 Pounds; 540 Pounds; 1080 Pounds; 900 Pounds; 720 Pounds; 180 Pounds; 720 Pounds; 720 Pounds; 540 Pounds; 720 Pound Pounds; 720 Pounds 2010: 720 Pounds; 360 Pounds; 540 Pounds; 180 Pounds; 720 Pounds; 360 Pounds; 900 Pounds; 720 Pounds; 180 Pounds; 180 Pounds; 720 Pounds; 180 Pounds; 900 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 540 Pounds; 360 Pounds; 180 Pounds; 360 Pounds; 540 Pounds; 900 Pounds; 360 Po Pounds; 1080 Pounds; 540 Pounds; 360 Pounds; 900 Pounds; 360 Pounds; 180 Pounds; 720 Pounds; 720 Pounds; 180 Pound Pounds; 360 Pounds; 900 Pounds; 180 Pounds; 360 Pounds Pounds; 360 Pounds; 900 Pounds; 360 Pounds; 720 Pounds; 720 Pounds; 360 Pounds; 180 Pounds; 720 Pounds 2011: 720 Pounds; 360 Pounds; 720 Pounds; 1720 Pounds; 540 Pounds; 720 Pounds; 540 Pounds; 180 Pounds; 720 Pounds; 720 Pounds; 540 Pounds; 720 Pounds; Pounds; 180 Pounds; 900 Pounds; 360 Pounds; 900 Pounds; 1080 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 380 Pounds; 540 Pound Pounds; 540 Pounds; 180 Pounds; 540 Pounds; 360 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 360 Pounds Pounds; 1080 Pounds; 540 Pounds; 540 Pounds; 360 Pounds; 720 Pounds; 540 Pounds; 180 Pounds; 900 Pounds; 1440 Pounds; 180 Pounds; 360 Pounds; 900 Pounds; 180 Pounds; 360 Pounds; 180 Pounds 2012: 180 Pounds; 540 Pounds; 540 Pounds; 180 Pounds; 180 Pounds; 720 Pounds; 720 Pounds; 360 Pounds; 540 Pounds; 1080 Pounds; 540 Pounds; 1080 Pounds; 720 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 720 Pounds; 360 Pounds; 540 Pounds; 720 Pound Pounds; 230 Pounds; 360 Pounds; 180 Pounds; 180 Pounds; 900 Pounds; 720 Pounds; 540 Pounds; 720 Pounds; 360 Pounds; 720 Pounds; 1295 Pounds; 900 Pounds; 540 Pounds; 360 Pounds; 540 Pounds; 180 Pounds; 555 Pounds; 360 Pounds; 180 Pounds; 540 Pounds 2013: 720 Pounds; 360 Pounds; 540 Pounds; 180 Pounds; 360 Pounds; 180 Pounds; 540 Pounds; 360 Pounds; 360 Pounds; 180 Pounds; 180 Pounds; 360 Pounds; Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 540 Pounds; 180 Pounds; 180 Pounds; 360 Pounds; 180 Pounds; 540 Pounds; 540 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 540 Pounds Pounds; 360 Pounds; 360 Pounds; 180 Pounds; 540 Pounds; 540 Pounds; 540 Pounds; 900 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 360 Pounds; 540 Pounds; 540 Pounds; 189 Pounds; 360 Pounds; 360 Pounds; 360 Pounds; 540 Pounds; 360 Pounds Pounds; 360 Pounds; 180 Pounds 2014: 180 Pounds; 720 Pounds; 180 Pounds; 930 Pounds; 720 Pounds; 189 Pounds; 540 Pounds; 180 Pounds; 180 Pounds; 540 Pounds; 180 Pounds: 1080 Pounds: 360 Pounds: 150 Pounds: 540 Pounds: 360 Pounds: 360 Pounds: 360 Pounds: 360 Pounds: 180 Pounds: 540 Pounds: 360 P Pounds; 750 Pounds; 180 Pounds; 180 Pounds; 180 Pounds; 360 Pounds; 540 Pounds; 540 Pounds; 150 Pounds; 360 Pounds; 200 Pounds; 180

Waste Code(s):

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F006: (Generic) Wastewater treatment sludges from electroplating operations, except from the following processes: (1) sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum. (T)

Waste Amounts By Year:

2008: 600 Pounds

2011: 360 Pounds; 1260 Pounds

Pounds; 180 Pounds; 540 Pounds; 300 Pounds; 400 Pounds

Waste Code(s):

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all

spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

U003: (75-05-8) Acetonitrile (I,T) U019: (71-43-2) Benzene (I,T) U031: (71-36-3) 1-Butanol (I)

U112: (141-78-6) Acetic acid ethyl ester (I)

Waste Amounts By Year:

2014: 250 Pounds

Waste Code(s):

P018: (357-57-3) Strychnidin-10-one, 2,3-dimethoxy-

Waste Amounts By Year:

2014: 3 Pounds; 1 Pounds

Waste Code(s):

P030: Cyanides (soluble cyanide salts), not otherwise specified

Waste Amounts By Year:

2004: 60 Pounds

2005: 6 Pounds; 5 Pounds; 5 Pounds

Waste Code(s):

P098: (151-50-8) Potassium cyanide

Waste Amounts By Year:

2004: 5 Pounds

Waste Code(s):

P119: (7803-55-6) Vanadic acid, ammonium salt

Waste Amounts By Year:

2011: 8 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Order No: 20190409016

U006: (75-36-5) Acetyl chloride (C,R,T) U092: (124-40-3) Methanamine, N-methyl- (I)

U196: (110-86-1) Pyridine

Waste Amounts By Year:

2014: 150 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P029: (544-92-3) Copper cyanide P098: (151-50-8) Potassium cyanide

P106: (143-33-9) Sodium cyanide P121: (557-21-1) Zinc cyanide

Waste Amounts By Year:

2014: 35 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P105: (26628-22-8) Sodium azide

Waste Amounts By Year:

2014: 2 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U002: (67-64-1) 2-Propanone (I) U003: (75-05-8) Acetonitrile (I,T)

U112: (141-78-6) Acetic acid ethyl ester (I)

U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

2014: 30 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U003: (75-05-8) Acetonitrile (I,T)

U092: (124-40-3) Methanamine, N-methyl- (I)

U154: (67-56-1) Methanol (I) U404: (121-44-8) Triethylamine

Waste Amounts By Year:

2014: 25 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U012: (62-53-3) Aniline (I,T)

U070: (95-50-1) Benzene, 1,2-dichloro-U169: (98-95-3) Nitrobenzene (I,T) U211: (56-23-5) Methane, tetrachloro-

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U248: (181-81-2) Warfarin, & salts, when present at concentrations of 0.3 percent or less

Waste Amounts By Year:

2008: 5 Pounds

Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all

spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2008: 400 Pounds

Waste Code(s):

U002: (67-64-1) 2-Propanone (I) U003: (75-05-8) Acetonitrile (I,T) U056: (110-82-7) Benzene, hexahydro- (I) U108: (123-91-1) 1,4-Diethyleneoxide

U154: (67-56-1) Methanol (I) Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

U012: (62-53-3) Aniline (I,T)

U041: (106-89-8) Oxirane, (chloromethyl)-U044: (67-66-3) Methane, trichloro-U131: (67-72-1) Ethane, hexachloro-U188: (108-95-2) Phenol

Waste Amounts By Year:

2014: 250 Pounds

Waste Code(s):

U067: (106-93-4) Ethane, 1,2-dibromo-

Waste Amounts By Year:

2014: 2 Pounds

Waste Code(s):

U092: (124-40-3) Methanamine, N-methyl- (I)

Waste Amounts By Year:

2005: 40 Pounds; 60 Pounds 2006: 10 Pounds; 40 Pounds

Waste Code(s):

U102: (131-11-3) 1,2-Benzenedicarboxylic acid, dimethyl ester

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

U113: (140-88-5) 2-Propenoic acid, ethyl ester (I)

Waste Amounts By Year:

2005: 60 Pounds

Waste Code(s):

U133: (302-01-2) Hydrazine (R,T)

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

U156: (79-22-1) Methyl chlorocarbonate (I,T)

Waste Amounts By Year:

2005: 5 Pounds

Waste Code(s):

U188: (108-95-2) Phenol

Waste Amounts By Year:

2010: 1 Pounds

Waste Code(s):

U189: (1314-80-3) Phosphorus sulfide (R)

Waste Amounts By Year:

2005: 40 Pounds

Waste Code(s):

U219: (62-56-6) Thiourea

Waste Amounts By Year:

2005: 40 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chlóride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2009: 150 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all

spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

U031: (71-36-3) 1-Butanol (I)

Waste Amounts By Year:

2014: 150 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2006: 800 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 800 Pounds Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds 2007: 800 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 2400 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pound Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 500 Pounds; 400 Pounds; 400 Pounds; 800 Pounds Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 1200 P Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pound 2008: 600 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 600 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Po Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 800 Pound Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 800 Pou Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds Pounds; 400 Pounds

2009: 1200 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1200 Pounds; 800 Po

2012: 400 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 800 Pounds; 1200 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds

2013: 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds;

2014: 400 Pounds; 5 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 40

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

2006: 1600 Pounds; 5200 Pounds; 2400 Pounds; 1200 Pounds; 2000 Pounds; 2800 Pounds; 2400 Pounds; 3200 Pounds; 2800 Pounds; 4400 Pounds;

Waste Amounts By Year:

2400 Pounds; 3200 Pounds; 3200 Pounds; 1600 Pounds; 2000 Pounds; 4800 Pounds 2007: 800 Pounds; 2000 Pounds; 3200 Pounds; 2400 Pounds; 400 Pounds; 2800 Pounds; 2000 Pounds; 1200 Pounds; 2000 Pounds; 800 Pounds; 1200 Pounds; 800 Pounds; 2000 Pounds; 3200 Pounds; 4000 Pounds; 1600 Pounds; 2000 Pounds; 2400 Pounds; 2000 P Pounds; 2400 Pounds; 3600 Pounds; 2800 Pounds; 1600 Pounds; 800 Pounds; 2800 Pounds; 400 Pounds; 4000 Pounds; 1200 Pounds; 3200 Pounds; 2800 Pounds; 2400 Pounds; 2000 Pounds; 3200 Pounds; 800 Pounds; 2000 Pounds; 2400 Pounds; 2000 Pounds; 3200 Pounds; 1600 Pounds; 1200 Pounds; 1600 Pounds; 1600 Pounds; 2400 Pounds; 2400 Pounds; 4000 Pounds; 2400 Pounds; 2400 Pounds; 1600 Pound Pounds; 1200 Pounds; 1200 Pounds; 2800 Pounds; 4400 Pounds; 3600 Pounds; 1600 Pounds; 3200 Pounds; 2000 Pounds; 2000 Pounds; 2400 Pounds; 2400 Pounds; 2400 Pounds; 2500 Pound Pounds; 800 Pounds; 2800 Pounds; 2800 Pounds; 2400 Pounds; 2000 Pounds; 2400 Pounds; 2000 Pounds; 2800 Pounds; 800 Pounds; 6400 Pounds; 3600 Pounds; 2400 Pounds; 3200 Pounds; 8400 Pounds; 1800 Pounds; 2000 Pounds; 2000 Pounds; 2000 Pounds; 800 Pounds; 2400 Pounds; 2800 Pounds; 1200 Pounds; 1600 Pounds; 2400 Pounds; 1600 Pounds; 2000 Pounds; 2800 Pounds; 5200 Pounds 2008: 2800 Pounds; 3600 Pounds; 3200 Pounds; 6000 Pounds; 2800 Pounds; 3200 Pounds; 5600 Pounds; 4000 Pounds; 2000 Pounds; 2400 Pounds; 2400 Pounds; 2800 Pounds; 2800 Pounds; 4000 Pounds; 4000 Pounds; 2000 Pounds; 2400 Pounds; 2800 Pounds; 1600 Pounds; 2800 Pounds; 2000 Pounds; 3600 Pounds; 3600 Pounds; 2000 Pounds; 4400 Pounds; 2800 Pounds; 2800 Pounds; 5200 Pounds; 3600 Pounds; 3600 Pounds; 800 Pounds; 3600 Pounds Pounds; 1200 Pounds; 4000 Pounds; 2400 Pounds; 1200 Pounds; 2000 Pounds; 2800 Pounds; 2400 Pounds; 2800 Pounds; 3200 Pounds; 1600 Pounds; 1200 Pounds; 4400 Pounds; 2000 Pounds; 2000 Pounds; 2000 Pounds; 1200 Pounds; 2400 Pounds; 2400 Pounds; 2800 Pounds; 4800 Pounds; 5600 Pounds; 1600 Pounds; 2400 Pounds; 3200 Pounds; 2000 Pounds; 2800 Pounds; 2400 Pounds; 1600 Pounds; 2000 Pounds; 7800 Pounds; 800 Pounds; 3600 Pounds; 2400 Pounds; 1200 Pounds; 2800 Pounds; 1600 Pounds; 2400 Pounds; 400 Pounds; 2000 Pounds; 3600 Pounds; 2800 Pounds; 400 Pounds; 3200 Pounds; 2800 Pounds; 2800 Pounds; 4000 Pounds; 4000 Pounds; 4400 Pounds; 3600 Pounds; 4000 Pounds; 2400 Pounds; 2800 Pounds; 2000 Pounds; 2400 Pounds; 5200 Pounds; 1200 Pounds; 2000 Pounds; 2400 Pounds; 1600 Pounds; 2800 Pounds; 2400 Pound 2009: 4400 Pounds; 2000 Pounds; 2400 Pounds; 2000 Pounds; 6400 Pounds; 1200 Pounds; 400 Pounds; 3600 Pounds; 2400 Pounds; 1800 Pounds; 1200 Pounds; 1200 Pounds; 1600 Pounds; 2000 Pounds; 800 Pounds; 4800 Pounds; 1600 Pounds; 1200 Pounds; 1200 Pounds; 2000 Pounds; 1200 P Pounds; 4400 Pounds; 2800 Pounds; 2000 Pounds; 3600 Pounds; 3200 Pounds; 4000 Pounds; 4800 Pounds; 2400 Pounds; 2000 Pounds; 4000 Pound Pounds: 3600 Pounds: 2400 Pounds: 2000 Pounds: 2000 Pounds: 4400 Pounds: 2800 Pounds: 4000 Pounds: 4800 Pounds: 2000 Pounds: 2400 Pounds; 4400 Pounds; 4000 Pounds; 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4400 Pounds; 4400 Pounds; 3200 Pounds; 2800 Pounds; 3200 Pounds; 3200 Pounds; 800 Pounds; 6400 Pounds; 4000 Pounds; 3600 Pounds; 3200 Pounds; 6000 Pounds; 2000 Pounds; 400 Pounds; 2000 Pounds; 4000 Pounds; 2800 Pounds; 2800 Pounds; 5200 Pounds; 2400 Pounds; 3600 Pounds

Order No: 20190409016

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F006: (Generic) Wastewater treatment sludges from electroplating operations, except from the following processes: (1) sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum. (T)

Waste Amounts By Year:

2011: 2800 Pounds; 4800 Pounds; 2000 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2011: 80 Pounds 2013: 3200 Pounds 2014: 400 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001. F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2006: 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1800 Pounds; 600 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 1200 Po

2007: 800 Pounds; 400 Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 1800 Pounds; 1200 Pounds; 800 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Poun

Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 400 Pounds

 $2008:\,800\,Pounds;\,400\,Pounds;\,400\,Pounds;\,400\,Pounds;\,400\,Pounds;\,400\,Pounds;\,800\,Pounds;\,800\,Pounds;\,1200\,Pounds;\,1600\,Pounds;\,400\,Poun$

Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 1800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pou

Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds

Pounds: 400 Pounds: 1200 Pounds: 1200 Pounds: 800 Pounds: 400 Pounds: 400 Pounds: 1200 Pounds: 1200 Pounds: 400 Po

Pounds; 1600 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 1600 Pounds; 400 Pou

Order No: 20190409016

Pounds; 1200 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 2400 Pounds; 400 Pounds

2009: 400 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 400 Pounds; 600 Pounds; 1200 Po

Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 2000 Pounds; 800 Pounds; 400 Poun

Pounds; 800 Pounds; 2000 Pounds; 1200 Pounds; 400 Poun

2010: 2400 Pounds; 1600 Pounds; 400 Pounds; 2000 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds;

2011: 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 1200 Pounds; 400 Pound

2012: 2400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 400 Poun

2013: 400 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 2000 Pounds; 1200 Pounds; 400 Pounds

2014: 1200 Pounds; 1600 Pounds; 1200 Pounds; 400 Pounds; 800 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 800 Pounds; 1200 Poun

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

2014: 60 Pounds; 10 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F006: (Generic) Wastewater treatment sludges from electroplating operations, except from the following processes: (1) sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum. (T)

Waste Amounts By Year:

2006: 400 Pounds

2009: 400 Pounds; 2000 Pounds

2010: 1600 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of

the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

F008: (Generic) Plating bath residues from the bottom of plating baths from electroplating operations where cyanides are used in the process. (R,T)

Waste Amounts By Year:

2007: 400 Pounds 2009: 400 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001. F004 or F005: and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F006: (Generic) Wastewater treatment sludges from electroplating operations, except from the following processes: (1) sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum. (T)

Waste Amounts By Year:

2009: 800 Pounds; 400 Pounds

2011: 800 Pounds

Waste Code(s):

F001: (Generic) 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, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2011: 4400 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Order No: 20190409016

Waste Amounts By Year:

2013: 2000 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001. F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

F008: (Generic) Plating bath residues from the bottom of plating baths from electroplating operations where cyanides are used in the process. (R,T)

Waste Amounts By Year:

2007: 1200 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D027: 1,4-DICHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2014: 1200 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2006: 600 Pounds; 800 Pounds; 400 Pounds; 400 Pounds

2007: 800 Pounds; 400 Pounds; 1200 Pounds; 600 Pounds; 1200 Pounds; 1200 Pounds; 600 Pounds

Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2010: 400 Pounds; 2000 Pounds; 400 Pounds; 1200 Pounds; 400 Pounds

Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

U002: (67-64-1) 2-Propanone (I) U031: (71-36-3) 1-Butanol (I)

Waste Amounts By Year:

2014: 250 Pounds

Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2006: 2000 Pounds; 800 Pounds; 400 Pounds; 1500 Pounds

2010: 400 Pounds; 800 Pounds; 800 Pounds; 800 Pounds; 1600 Pounds

2013: 720 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U103: (77-78-1) Sulfuric acid, dimethyl ester

Waste Amounts By Year:

2008: 10 Pounds

2014: 6 Pounds; 15 Pounds

Waste Code(s):

D004: ARSENIC (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2006: 3600 Pounds

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

U144: (301-04-2) Acetic acid, lead(2+) salt

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

D010: SELENIUM (Waste Code Description from EPA Hazardous Waste Identification)

U204: (7783-00-8) Selenious acid

Waste Amounts By Year:

2010: 2 Pounds

Waste Code(s):

D019: CARBON TETRACHLORIDE (Waste Code Description from EPA Hazardous Waste Identification)

F001: (Generic) 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, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Order No: 20190409016

Waste Amounts By Year:

2009: 120 Pounds

Waste Code(s):

D022: CHLOROFORM (Waste Code Description from EPA Hazardous Waste Identification)

D036: NITROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

U044: (67-66-3) Methane, trichloro-U169: (98-95-3) Nitrobenzene (I,T)

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

U246: (506-68-3) Cyanogen bromide (CN)Br

Waste Amounts By Year:

2005: 5 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 250 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2002: 100 Pounds 2003: 40 Pounds

2004: 240 Pounds; 5 Pounds; 200 Pounds; 10 Pounds; 3 Pounds; 400 Pounds; 30 Pounds 2005: 5 Pounds; 1 Pounds; 5 Pounds; 5 Pounds; 1 Pounds; 400 Pounds; 5 Pounds; 10 Pounds

2006: 10 Pounds; 120 Pounds; 400 Pounds; 500 Pounds; 5 Pounds

2007: 20 Pounds; 400 Pounds; 5 Pounds; 300 Pounds

2008: 400 Pounds; 500 Pounds; 180 Pounds; 3 Pounds; 5 Pounds

2009: 8 Pounds

2011: 5 Pounds; 85 Pounds; 3 Pounds; 3 Pounds

2012: 4 Pounds; 13 Pounds

2013: 7 Pounds

2014: 1 Pounds; 10 Pounds; 2 Pounds; 1 Pounds; 1 Pounds; 5 Pounds; 10 Pounds; 7 Pounds; 90 Pounds; 2 Pounds; 150 Pounds; 1 Pou

1 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U003: (75-05-8) Acetonitrile (I,T)

Waste Amounts By Year:

2014: 40 Pounds; 40 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2001: 500 Pounds; 800 Pounds; 75 Pounds; 400 Pounds; 75 Pounds; 225 Pounds; 100 Pounds; 1200 Pounds; 3200 Pounds; 100 Pounds; 50 Pounds; 150 Pounds; 150 Pounds; 100 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 800 Pounds; 150 Pounds; 150 Pounds; 1200 Pounds; 400 Pounds; 400 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds; 1200 Pounds

2002: 277 Pounds; 500 Pounds; 220 Pounds; 300 Pounds; 300 Pounds; 400 Pounds; 150 Pounds; 2400 Pounds; 1200 Pounds; 3200 Pounds; 400 Pounds; 80 Pounds; 3200 Pounds; 1600 Pounds; 1200 Pounds; 2400 Pounds; 1200 Pounds; 200 Pounds; 400 Pounds; 150 Pounds; 150 Pounds; 150 Pounds; 80 Pounds; 160 Pounds; 40 Pounds; 400 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 400 Pounds; 4000 Pounds; 400 Pounds; 40 Pounds; 414 Pounds; 150 Pounds; 150 Pounds; 50 Pounds; 50 Pounds; 400 Pounds; 400 Pounds; 6400 Pounds; 150 Pounds; 150 Pounds; 50 Pounds; 400 Pounds; 6400 Pounds; 50 Pounds; 150 Pounds; 40 Pounds; 6400 Pounds; 6400 Pounds; 150 Pounds; 40 Pounds; 800 Pounds; 6400 Pounds; 150 Pounds; 150 Pounds; 800 Pounds; 400 Pounds; 100 Pounds; 150 Pounds; 150 Pounds; 100 Pounds; 400 Pounds; 2600 Pounds; 100 Pounds; 100 Pounds; 800 Pounds; 100 Pounds; 100 Pounds; 150 Pounds; 100 Pounds

2003: 40 Pounds; 80 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 80 Pounds; 40 Pounds; 40 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 160 Pounds;

2004: 5 Pounds; 400 Pounds; 5 Pounds; 5 Pounds; 10 Pounds; 400 Pounds; 80 Pounds; 120 Pounds; 40 Pounds; 80 Pounds; 80 Pounds; 40 Po

2005: 10 Pounds; 5 Pounds; 400 Pounds; 2000 Pounds; 400 Pounds; 400 Pounds; 10 Pounds; 5 Pounds; 800 Pounds; 7 Pounds; 420 Pounds; 400 Pounds; 5 Pounds; 10 Pounds; 10 Pounds; 40 Pounds; 40 Pounds; 10 Pounds; 5 Pounds; 5 Pounds; 10 Pounds; 80 Pounds; 40 Pounds; 10 Pounds; 2000 Pounds; 10 Pounds; 1

2006: 120 Pounds; 150 Pounds; 120 Pounds; 80 Pounds; 15 Pounds; 60 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 40 Pounds; 60 Pounds; 5 Pounds; 10 Pounds; 10 Pounds; 10 Pounds; 10 Pounds; 80 Pounds; 80 Pounds; 5 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 80 Pounds; 10 Poun

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

2007: 40 Pounds; 40 Po 80 Pounds; 40 Pounds; 40 Pounds; 80 Pounds; 5 Pounds; 5 Pounds; 40 Pounds; 40 Pounds; 160 Pounds; 40 Pounds; 4 Pounds; 40 Pounds; 40 Pounds; 400 Pounds; 30 Pounds; 60 Pounds; 2 Pounds; 60 Pounds; 10 Pounds; 40 Pounds; 40 Pounds

2008: 10 Pounds; 80 Pounds; 5 Pounds; 86 Pounds; 40 Pounds; 40 Pounds; 120 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 180 Pounds; 40 Pounds; 200 Pounds; 80 Pounds; 10 Pounds; 80 Pounds; 80 Pounds; 40 Pounds; 120 Pounds; 80 Pounds; 37 Pounds; 40 Pounds; 80 Pounds; 40 Pounds Pounds: 40 Pounds

2009: 60 Pounds; 40 Pounds; 40 Pounds; 120 Pounds; 40 Pounds; 40 Pounds; 120 Pounds; 45 Pounds; 1200 Pounds; 40 Pounds; 160 Pounds; 80 Pounds: 80 Pounds: 80 Pounds: 40 Pounds: 40 Pounds: 80 Pounds: 80 Pounds: 40 Pounds: 40 Pounds: 40 Pounds: 40 Pounds: 40 Pounds: 80 Pounds: 40 Pounds: 80 Pounds

2010: 6 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 5 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 3 Pounds; 80 Pounds: 40 Pounds: 40 Pounds: 2 Pounds: 40 Pounds: 40 Pounds: 2 Pounds: 40 Pounds: 10 Pounds: 40 Po 2011: 80 Pounds; 80 Pounds; 550 Pounds; 8 Pounds; 5 Pounds; 640 Pounds; 40 Pounds; 6 Pounds; 5 Pounds; 400 Pounds; 400 Pounds; 550 Pounds; 38 Pounds; 19 Pounds; 7 Pounds; 40 Pounds; 14 Pounds; 10 Pounds; 4 Pounds; 40 Pounds; 80 Pounds; 40 Pounds; 15 Pounds; 40 Pounds; 46 Pounds

2012: 43 Pounds; 40 Pounds; 80 Pounds; 40 Po 1200 Pounds; 194 Pounds; 40 Pounds; 7 Pounds; 45 Pounds; 4 Pounds; 80 Pounds; 40 Pounds; 40 Pounds; 5 Pounds; 40 Pounds 2013: 160 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 11 Pounds; 80 Pounds; 120 Pounds; 80 Pounds; 40 Pounds; 80 Pounds; 40 Pounds; 40

2014: 5 Pounds; 5 Pounds; 40 Pounds; 10 Pounds; 80 Pounds; 40 Pounds; 200 Pounds; 61 Pounds; 12 Pounds; 10 Pounds; 1 Pounds; 400 Pounds; 60 Pounds; 61 Pounds; 10 Pou Pounds; 1 Pounds; 15 Pounds; 1 Pounds; 20 Pounds; 1 Pounds; 360 Pounds; 1 Pounds; 80 Pounds; 50 Pounds; 10 Pounds; 1 Pounds; 1 Pounds; 18 Pounds; 10 Pounds; 30 Pounds; 50 Pounds; 1 Pounds; 40 Pounds; 40 Pounds; 80 Pounds; 1 Pounds; 3 Pounds; 3 Pounds; 100 Pounds; 440 Pounds; 40 Pounds; 20 Pounds; 40 Pounds; 40 Pounds; 60 Pounds; 80 Pounds; 385 Pounds; 5 Pounds; 5 Pounds; 40 Pounds; 40 Pounds; 120 Pounds; 80 Pounds; 40 Pounds; 200 Pounds; 1 Pounds; 3 Pounds; 1 Pounds; 80 Pounds; 40 Pounds; 120 Pounds; 60 Pounds; 280 Pounds; 1 Pounds; 40 Pounds; 40 Pounds; 10 P 40 Pounds; 2 Pounds; 3 Pounds; 1 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 5 Pounds; 5 Pounds; 40 Pounds; 40 Pounds

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2014: 65 Pounds

Waste Code(s):

B006: (Wastes containing polychlorinated biphenyls (PCBs)) PCB transformers. PCB transformers means any transformer that contains 500 ppm PCB or greater.

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2008: 10 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 36 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2006: 40 Pounds; 30 Pounds

2007: 30 Pounds; 5 Pounds; 30 Pounds; 10 Pounds; 60 Pounds

2008: 43 Pounds; 5 Pounds; 3 Pounds; 400 Pounds

2009: 25 Pounds; 10 Pounds; 1 Pounds; 150 Pounds; 400 Pounds

2010: 800 Pounds; 30 Pounds; 2 Pounds; 38 Pounds 2011: 16 Pounds; 29 Pounds; 40 Pounds; 100 Pounds

2012: 2 Pounds; 8 Pounds

2014: 400 Pounds; 120 Pounds; 100 Pounds; 475 Pounds; 20 Pounds; 35 Pounds; 95 Pounds; 8 Pounds; 5 Pounds; 100 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 40 Pounds; 5 Pounds; 5 Pounds; 5 Pounds; 40 Pound

Pounds; 90 Pounds; 1 Pounds; 40 Pounds; 40 Pounds; 120 Pounds; 50 Pounds; 120 Pounds; 2 Pounds; 8 Pounds; 400 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U044: (67-66-3) Methane, trichloro-U170: (100-02-7) p-Nitrophenol

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U213: (109-99-9) Tetrahydrofuran (I)

Waste Amounts By Year:

2007: 45 Pounds; 90 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) U404: (121-44-8) Triethylamine

Waste Amounts By Year:

2014: 180 Pounds

Waste Code(s):

D036: NITROBENZENE (Waste Code Description from EPA Hazardous Waste Identification) U169: (98-95-3) Nitrobenzene (I,T)

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 15 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2008: 8 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P101: (107-12-0) Propanenitrile

Waste Amounts By Year:

2014: 1 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D011: SILVER (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 30 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D028: 1,2-DICHLOROETHANE (Waste Code Description from EPA Hazardous Waste Identification)
U077: (107-06-2) Ethane, 1,2-dichloro-

Waste Amounts By Year:

2014: 40 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P003: (107-02-8) 2-Propenal

Waste Amounts By Year:

2006: 60 Pounds 2014: 5 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U092: (124-40-3) Methanamine, N-methyl- (I)

Waste Amounts By Year:

2014: 2 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U220: (108-88-3) Toluene

Waste Amounts By Year:

2014: 40 Pounds; 200 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D038: PYRIDINE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2011: 85 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 200 Pounds; 250 Pounds

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

P023: (107-20-0) Acetaldehyde, chloro-

Waste Amounts By Year:

2014: 5 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

P030: Cyanides (soluble cyanide salts), not otherwise specified

Waste Amounts By Year:

2014: 1 Pounds

Waste Code(s):

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2007: 160 Pounds

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2003: 1 Pounds

2005: 5 Pounds; 5 Pounds

2007: 5 Pounds; 40 Pounds

2009: 8 Pounds

2010: 4 Pounds

2011: 4 Pounds; 6 Pounds

2014: 1 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U122: (50-00-0) Formaldehyde

U147: (108-31-6) Maleic anhydride

Waste Amounts By Year:

2014: 180 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U156: (79-22-1) Methyl chlorocarbonate (I,T)

Waste Amounts By Year:

2010: 2 Pounds

2014: 1 Pounds; 2 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
U196: (110-86-1) Pyridine

U404: (121-44-8) Triethylamine

Waste Amounts By Year:

2014: 350 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
U220: (108-88-3) Toluene

Waste Amounts By Year:

2014: 28 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D005: BARIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 2 Pounds 2014: 25 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all

spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2007: 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds; 400 Pounds

2008: 800 Pounds; 250 Pounds; 400 Pounds

2009: 400 Pounds

2010: 48 Pounds; 15 Pounds

2011: 400 Pounds; 400 Pounds; 800 Pounds 2014: 400 Pounds; 300 Pounds; 150 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2009: 50 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Order No: 20190409016

U113: (140-88-5) 2-Propenoic acid, ethyl ester (I)

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U092: (124-40-3) Methanamine, N-methyl- (I)

Waste Amounts By Year:

2011: 60 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U123: (64-18-6) Formic acid (C,T)

Waste Amounts By Year:

2014: 1 Pounds; 40 Pounds; 3 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F001: (Generic) 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, total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

U009: (107-13-1) 2-Propenenitrile

Waste Amounts By Year:

2014: 30 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U037: (108-90-7) Benzene, chloro-U108: (123-91-1) 1,4-Diethyleneoxide U404: (121-44-8) Triethylamine

Waste Amounts By Year:

2014: 450 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)
D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U133: (302-01-2) Hydrazine (R,T)

Waste Amounts By Year:

2008: 5 Pounds; 6 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 2 Pounds

2011: 19 Pounds; 5 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

U044: (67-66-3) Methane, trichloro-

U144: (301-04-2) Acetic acid, lead(2+) salt

Waste Amounts By Year:

2014: 30 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2009: 160 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D021: CHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T) U037: (108-90-7) Benzene, chloro-

Waste Amounts By Year:

2014: 5 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D021: CHLOROBENZENE (Waste Code Description from EPA Hazardous Waste Identification)

U037: (108-90-7) Benzene, chloro-

Waste Amounts By Year:

2014: 80 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Waste Amounts By Year:

2006: 40 Pounds

2010: 20 Pounds; 20 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

F003: (Generic) The following spent nonhalogenated 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 nonhalogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above nonhalogenated solvents, and a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004 and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)*

Order No: 20190409016

U404: (121-44-8) Triethylamine

Waste Amounts By Year:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

2014: 150 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U092: (124-40-3) Methanamine, N-methyl- (I)

U213: (109-99-9) Tetrahydrofuran (I)

Waste Amounts By Year:

2014: 200 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification) D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

U112: (141-78-6) Acetic acid ethyl ester (I)

Waste Amounts By Year:

2014: 25 Pounds

WNW ALBANY MOLECULAR 15 2 of 2 0.12 / 397.19/ **RCRA** RESEARCH INC 618.13 5 **NON GEN** 7001 PERFORMANCE DR **NORTH SYRACUSE NY 13212**

EPA Handler ID: NYR000098756 Gen Status Universe: No Report

Contact Name: JASON R NICHOLS

7001, PERFORMANCE DR,, NORTH SYRACUSE, NY, 13212, US Contact Address: 518-512-2000 2545

Contact Phone No and Ext:

Contact Email:

Contact Country: US

County Name: **ONONDAGA**

EPA Region: 02 Land Type: Private Receive Date: 20160517

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Dec, 2018.

Order No: 20190409016

Violation Details

Citation: SR - 373-3.4(c)(1) Violation Short Description: Generators - General

Violation Type: 262.A 20030409 Violation Determined Date:

Scheduled Compliance Date:

Return To Compliance D

Qualifier:

Actual Return to Compl: 20030416 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20030410

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Evaluation Details

20080929 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20030409

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General Violation Short Description:

Return to Compliance Date: 20030416 Evaluation Agency: State

Evaluation Start Date: 20130712

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20150917 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160517

Handler Name: ALBANY MOLECULAR RESEARCH INC

No Report Generator Status Universe: Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D022

CHLOROFORM Waste Code Description:

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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.

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F00

Waste Code Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140206

Handler Name: ALBANY MOLECULAR RESEARCH INC

Generator Status Universe: No Report

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F002

Waste Code Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 20190409016

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120223

Handler Name: ALBANY MOLECULAR RESEARCH INC

Generator Status Universe: No Report

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE ETHYL ETHER METHYL ISOBULTYL KETONE N-BLITYL ALCOHOL CYCLOHEXANONE AND

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F004

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 20190409016

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: U133

Waste Code Description: HYDRAZINE (R,T)

Hazardous Waste Code: F002

Waste Code Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U169

Waste Code Description: BENZENE, NITRO- (OR) NITROBENZENE (I,T)

Hazardous Waste Code: D036

Waste Code Description: NITROBENZENE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100308

Handler Name: ALBANY MOLECULAR RESEARCH, INC

Generator Status Universe: No Report

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: F002

Waste Code Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,

BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080211

Handler Name: ALBANY MOLECULAR RESEARCH, INC

Generator Status Universe: No Report

Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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.

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: F002

Waste Code Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 20190409016

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description:

LABP

LAB PACK

Hazardous Waste Code: P030

Number of Elev/Diff DΒ Map Key Direction Distance Site (ft)

Records (mi/ft)

CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date:

Handler Name: ALBANY MOLECULAR RESEARCH, INC

Generator Status Universe: No Report Implementer Source Type:

Hazardous Waste Handler Details

Seauence No:

Receive Date: 20060222

Handler Name: ALBANY MOLECULAR RESEARCH, INC

Generator Status Universe: No Report

Annual/Biennial Report Source Type:

Waste Code Details

Hazardous Waste Code: D022

Waste Code Description: **CHLOROFORM**

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F003 Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 20190409016

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D038 **PYRIDINE** Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060221

Handler Name: ALBANY MOLECULAR RESEARCH, INC

Generator Status Universe: No Report Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040216

Handler Name: ALBANY MOLECULAR RESEARCH INC

Generator Status Universe: No Report

Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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.

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:LABPWaste Code Description:LAB PACK

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: F002

Waste Code Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

Order No: 20190409016

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010705

Handler Name: ALBANY MOLECULAR RESEARCH SRC

Generator Status Universe: No Report Notification

Waste Code Details

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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.

Hazardous Waste Code: U213

Waste Code Description: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND

NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: F002

Waste Code Description: 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 SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 20190409016

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U003

Waste Code Description: ACETONITRILE (I,T)

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: U031

Waste Code Description: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Zip Code:

Street No:

State:

Country:

Zip Code:

PO BOX 15098

N SYRACUSE

Order No: 20190409016

ALBANY

US

NY US

12212

Hazardous Waste Code: U220

Waste Code Description: BENZENE, METHYL- (OR) TOLUENE

Owner/Operator Details

Current Operator Street No: Owner/Operator Ind: Type: Private Street 1: Name: CHARLIE MONTGOMERY Street 2: Date Became Current: 20070601 City: Date Ended Current: State: Country:

Phone:

Source Type: Annual/Biennial Report update with Notification

Owner/Operator Ind: **Current Operator**

Type: Street 1:

Name: CHARLIE MONTGOMERY Street 2:

Date Became Current: 20070601 City:

Date Ended Current:

Phone:

Source Type: Annual/Biennial Report update with Notification

Owner/Operator Ind: **Current Owner** Street No:

Street 1: PERFORMANCE DR Type: Private

JAYACHANDRA REDDY PHD Name: Street 2: 20030201

Date Became Current: City: Date Ended Current: State:

Phone: Country:

Annual/Biennial Report Zip Code: 13212 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: PO BOX 15098

Name: ALBANY MOLECULAR RESEARCH, INC. Street 2: Date Became Current: 20010203 City: **ALBANY**

Date Ended Current: State: NY US Phone: Country: Source Type: Annual/Biennial Report Zip Code: 12212

Owner/Operator Ind: **Current Operator** Street No:

PERFORMANCE DR Type: Private Street 1:

ALBANY MOLECULAR RESEARCH INC Name: Street 2:

Date Became Current: 20000201 City: N SYRACUSE

Date Ended Current: State: NY US Phone: Country: 13212

Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

PERFORMANCE DR Private Street 1: Type: Name: ALBANY MOLECULAR RESEARCH INC Street 2:

N SYRACUSE Date Became Current: 20000201 City:

Date Ended Current: State: NY US Phone: Country:

Source Type: Annual/Biennial Report 13212 Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

PO BOX 15098 Type: Private Street 1:

CHARLIE MONTGOMERY Street 2: Name:

Date Became Current: 20070601 City: **ALBANY** Date Ended Current: State: NY Phone: Country: US Implementer 12212 Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1: PO BOX 15098

CHARLIE MONTGOMERY Name: Street 2:

Date Became Current: 20070601 **ALBANY** City: Date Ended Current: State: NY US Phone: Country:

12212 Source Type: Annual/Biennial Report Zip Code:

Owner/Operator Ind: Street No: **Current Owner**

PO BOX 15098 Type: Private Street 1: ALBANY MOLECULAR RESEARCH, INC. Name: Street 2:

Date Became Current: 20020203 City: **ALBANY** Date Ended Current: State: NY Phone: Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 12212

Owner/Operator Ind: **Current Owner** Street No:

PERFORMANCE DR Private Street 1: Type:

Name: JAYACHANDRA REDDY PHD Street 2: N SYRACUSE Date Became Current: 20030201 City:

Date Ended Current: State: NY Phone: Country: US Source Type: Implementer Zip Code: 13212

Owner/Operator Ind: **Current Owner** Street No:

Private PO BOX 15098 Street 1: Type: Name: ALBANY MOLECULAR RESEARCH INC Street 2:

Date Became Current: 20020203 **ALBANY** City: Date Ended Current: State: NY Country: US

Phone: Implementer Source Type: Zip Code: 12212

Current Owner Street No: Owner/Operator Ind:

Type: PO BOX 15098 Private Street 1:

ALBANY MOLECURLAR RESEARCH INC Name: Street 2:

ALBANY Date Became Current: City: Date Ended Current: State: NY

Phone: 518-464-0279 Country:

12212 Notification Zip Code: Source Type:

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type: Name: MAX REEVE Street 2: Date Became Current: 20010203 City:

Date Ended Current: State:

US Country: Phone: Annual/Biennial Report Zip Code: Source Type:

Owner/Operator Ind: **Current Owner** Street No:

PO BOX 15098 Type: Private Street 1: ALBANY MOLECULAR RESEARCH, INC. Name: Street 2:

Date Became Current: 20020203 **ALBANY** City: Date Ended Current: State: NY

US Country: Phone: Annual/Biennial Report Zip Code: 12212 Source Type:

Current Owner Owner/Operator Ind: Street No:

PO BOX 15098 Type: Private Street 1:

Name: ALBANY MOLECULAR RESEARCH INC Street 2:

Date Became Current: 20020203 City: **ALBANY** Date Ended Current: State: NY US Phone: Country:

Annual/Biennial Report update with Notification Source Type: Zip Code: 12212

TAGGART TRANSPORT 16 1 of 1 **ESE** 0.13/ 392.19/ 677.93 7202 NORTHERN BLVD 0 **EAST SYRACUSE NY 13057**

Site ID: 45546 N/A Expiry: Unregulated/Closed Onondaga Site Status: County: Program No: 7-392308 UTM X: 412327.98403

PBS 4774821.46552 Program Type Code: UTM Y:

Program Type Desc: Petroleum Bulk Storage Program

Site Type: Unknown UST

Tank Information

Prog No: 7-392308 UDC Ind: 134346 Red Tag Start Date: Tank ID: Tank No: 001 Red Tag End Date: Tank Last Test: Tank Status: Closed Prior to 03/1991 Tank Status Desc: Tank Next Test Due: NN

Tank Type: Test Method:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: 1966-12-01 00:00:00 Next Test:

Close Date: Line Last Test Due: 2000 Capacity (Gal): Next Line Test Due: Tk Out of Serv Dt: Line Test Method:

Modified by: **TRANSLAT** Registered: True

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0009 gasoline Material Name: 100.00 Percent:

Equipment Information

G00 Equipment: Code Name:

Tank Secondary Containment Type:

100 Equipment: Code Name: None Type: Overfill

F00 Equipment: Code Name: None

Type: Pipe External Protection

H00 Equipment: Code Name: None

Type: Tank Leak Detection

Equipment: A00 Code Name: None

Tank Internal Protection Type:

J02 Equipment:

Code Name: Suction Dispenser Dispenser Type:

Equipment: B00 Code Name: None

Tank External Protection Type:

Equipment: C00 Code Name: No Piping

Type: Pipe Location

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Tank Information

Prog No: 7-392308 **UDC Ind:** 1

Tank ID:134347Red Tag Start Date:Tank No:002Red Tag End Date:Tank Status:6Tank Last Test:Tank Status Desc:Closed Prior to 03/1991Tank Next Test Due:

Tank Type: 01 Test Method: NN

Tank Type Desc:Steel/Carbon Steel/IronDate Tested:Install Date:1966-12-01 00:00:00Next Test:

Close Date:
Capacity (Gal):

Tk Out of Serv Dt:

Line Last Test Due:
Next Line Test Due:
Line Test Method:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment:100Code Name:NoneType:Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment:

Suction Dispenser Code Name: Dispenser Type:

Affiliation Information

Affiliation Type:

Affiliation Name: **Facility Owner**

Affiliation Sub Type: ZZZ

Company: **HELELN COSSITT**

Contact Title:

Contact Name:

Address1: **BOX 319** Address2:

City: **BOONVILLE** NY State:

Zip Code: 13309 Country Code: 001

Phone: (315) 942-5298

Phone Ext: Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:36.140000000

Affiliation Type:

Affiliation Name: Mail Contact Affiliation Sub Type: NNN

Company: **HELELN COSSITT**

Contact Title:

Contact Name:

BOX 319 Address1:

Address2:

BOONVILLE City: State: NY 13309 Zip Code:

Country Code: 001 (315) 942-5298

Phone: Phone Ext:

Email: Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:36.140000000

Affiliation Type: 11

Affiliation Name: **Emergency Contact** NNN

Affiliation Sub Type:

Company: **HELELN COSSITT** Contact Title:

Contact Name:

KAY MODELAND Address1:

Address2: City:

State: NN

Zip Code:

Country Code: 001

(315) 695-4294 Phone:

Phone Ext: Email: Fax:

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

TRANSLAT Modified By:

Last Modified: 2004-03-04 12:31:36.140000000

Affiliation Type:

Affiliation Name: **Facility Operator**

NNN Affiliation Sub Type:

Company: TAGGART TRANSPORT

Contact Title:

Contact Name: TAGGART TRANSPORT

Address1: Address2: City: State:

NN

Zip Code:

Country Code: 001

(315) 458-3210 Phone:

Phone Ext: Email: Fax.

TRANSLAT

Modified By: Last Modified: 2004-03-04 12:31:36.140000000

17 1 of 2 NE 0.13/ 398.69/ **CIRCLE K #7618** RCRA CESQG 695.97 7 6392 E TAFT RD

EAST SYRACUSE NY 13057

Order No: 20190409016

NYR000238204 EPA Handler ID:

Gen Status Universe: Conditionally Exempt Small Quantity Generator

MIKE SAWKIEWICZ Contact Name:

1100, SITUS CT, SUITE 100, RALEIGH, NC, 27606, US Contact Address:

Contact Phone No and Ext: 919-774-6700 7562

Contact Email: MSAWKIEW@CIRCLEK.COM

Contact Country: US

ONONDAGA County Name:

EPA Region: 02 Land Type: Private 20180928 Receive Date:

Violation/Evaluation Summary

NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

20180928 Receive Date:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Handler Name:

Generator Status Universe:

CIRCLE K #7618

Conditionally Exempt Small Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 935

Type: Private Street 1: E TALLMADGE AVE

Name: MAC'S CONVENIENCE STORES, LLC Street 2: Date Became Current: City:

 Date Ended Current:
 State:
 OH

 Phone:
 919-774-6700
 Country:
 US

Phone:919-774-6700Country:USSource Type:NotificationZip Code:44310

Owner/Operator Ind: Current Owner Street No: 515

Type:PrivateStreet 1:HAMILTON STName:LEHIGH GAS WHOLESALE SERVICES, INC.Street 2:SUITE 200Date Became Current:City:ALLENTOWN

Date Became Current:City:ALLENTODate Ended Current:State:PA

 Phone:
 919-774-6700
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 18101

17 2 of 2 NE 0.13 / 398.69 / NICE N EASY #7618 UST 695.97 7 6392 EAST TAFT RD East Syracuse NY 13057

AKRON

Order No: 20190409016

364031 2021/01/09 Site ID: Expiry: Site Status: Active County: Onondaga Program No: 7-601083 UTM X: 412262.71704 **PBS** 4775527.33792 Program Type Code: UTM Y:

Program Type Desc: Petroleum Bulk Storage Program Site Type: Retail Gasoline Sales

Tank Information

 Prog No:
 7-601083
 UDC Ind:
 1

 Tank ID:
 211774
 Red Tag Start Date:
 1

 Tank No:
 002A
 Red Tag End Date:
 1

 Tank Status:
 1
 Tank Last Test:

Tank Status Desc: In Service Tank Next Test Due:
Tank Type: 06 Test Method:

Tank Type Desc:Fiberglass Reinforced Plastic (FRP)Date Tested:Install Date:2006-05-12 00:00:00Next Test:

Close Date: Line Last Test Due: 2017-05-09 00:00:00

Capacity (Gal): 6000 Next Line Test Due:

 Tk Out of Serv Dt:
 Line Test Method:
 13

 Registered:
 True
 Modified by:
 KCKEMP

Tank Model: 104 Last Modified: 2018-06-01 16:30:05.703000000

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart: 2

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

requirements.

Class A Operator: MIKE SAWKIEWICZ

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Class B Operator: DAVID BEHMKE Tank Owner Name: NANCY COEN

Tank Owner Address: 5590 HAVANA DENVER, CO. 80239

Material Information

Material Code:0009Material Name:gasolinePercent:100.00

Equipment Information

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Equipment: L07

Code Name: Pressurized Piping Leak Detector

Type: Piping Leak Detection

Equipment: D11

Code Name: Flexible Piping Type: Pipe Type

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: 103

Code Name: Automatic Shut-Off

Type: Overfill

Equipment: H0

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: L01

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Tank Information

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Prog No: 7-601083 **UDC** Ind: 1 211775 Red Tag Start Date: Tank ID: Tank No: 002B Red Tag End Date: Tank Status: Tank Last Test: In Service Tank Status Desc: Tank Next Test Due: Tank Type: Test Method:

Tank Type Desc:Fiberglass Reinforced Plastic (FRP)Date Tested:Install Date:2006-05-12 00:00:00Next Test:

Close Date: Line Last Test Due: 2017-05-09 00:00:00

Capacity (Gal):3000Next Line Test Due:Tk Out of Serv Dt:Line Test Method:13

Registered: True Modified by: KCKEMP

Tank Model: 104 Last Modified: 2018-06-01 16:30:05.707000000

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category: 2

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Subpart: 2

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

requirements.

Class A Operator: MIKE SAWKIEWICZ

Class B Operator: DAVID BEHMKE

Tank Owner Name: DAVID BEHMKE
NANCY COEN

Tank Owner Address: 5590 HAVANA DENVER, CO. 80239

Material Information

Material Code:0008Material Name:dieselPercent:100.00

Equipment Information

Equipment: L07

Code Name: Pressurized Piping Leak Detector

Type: Piping Leak Detection

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: 103

Code Name: Automatic Shut-Off

Type: Overfill Equipment: D11

Code Name: Flexible Piping Type: Pipe Type

Equipment: L01

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment: H0

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

G04 Equipment:

Code Name: Double-Walled (Underground) Tank Secondary Containment Type:

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment:

Code Name: Double walled UG

Piping Secondary Containment Type:

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment:

Code Name: Pressurized Dispenser

Dispenser Type:

Tank Information

Prog No: 7-601083 **UDC** Ind: 1 Tank ID: 211777 Red Tag Start Date: Tank No: 004 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: In Service Tank Next Test Due: Tank Type: Test Method:

Fiberglass Reinforced Plastic (FRP) Tank Type Desc: Install Date: 2006-05-12 00:00:00

Close Date:

Capacity (Gal):

3000

Tk Out of Serv Dt: Registered:

Tank Model: 104

True

Last Modified: 2018-06-01 16:30:05.710000000

Pipe Model:

Class A Operator:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015

Subpart:

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

Date Tested:

Modified by:

Line Last Test Due:

Next Line Test Due:

Line Test Method:

2017-05-09 00:00:00

Order No: 20190409016

13

KCKEMP

Next Test:

requirements. MIKE SAWKIEWICZ

DAVID BEHMKE Class B Operator: NANCY COEN Tank Owner Name:

Tank Owner Address: 5590 HAVANA DENVER, CO. 80239

Material Information

Material Code:

kerosene [#1 fuel oil] (resale/redistribute) Material Name:

Percent: 100.00

Equipment Information

Equipment: 103

Automatic Shut-Off Code Name:

Overfill Type:

Equipment: A00 Code Name: None

Tank Internal Protection Type:

1.07 Equipment:

Code Name: Pressurized Piping Leak Detector Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft)

Piping Leak Detection Type:

Equipment: G04

Double-Walled (Underground) Code Name: Type: Tank Secondary Containment

Equipment: D11

Code Name: Flexible Piping Pipe Type Type:

H01 Equipment:

Code Name: Interstitial - Electronic Monitoring

Tank Leak Detection Type:

Equipment: C02

Underground/On-ground Code Name:

Type: Pipe Location

F00 Equipment: Code Name: None

Pipe External Protection Type:

K01 Equipment: Code Name: Catch Basin Type: Spill Prevention

Equipment:

Code Name: Double walled UG

Piping Secondary Containment Type:

Equipment: B04 **Fiberglass** Code Name:

Type: Tank External Protection

Equipment:

Interstitial - Electronic Monitoring Code Name:

Piping Leak Detection Type:

J01 Equipment:

Code Name: Pressurized Dispenser

Type: Dispenser

Tank Information

7-601083 UDC Ind: Prog No: 1 Tank ID: 211773 Red Tag Start Date: Red Tag End Date: Tank No: 001 Tank Status: Tank Last Test: Tank Next Test Due: Tank Status Desc: In Service Test Method: Tank Type:

Fiberglass Reinforced Plastic (FRP) Tank Type Desc: Date Tested: 2006-05-12 00:00:00 Next Test:

Install Date: Close Date:

20000 Capacity (Gal):

Tk Out of Serv Dt:

Registered: True

Tank Model: 104 Pipe Model:

Next Line Test Due: Line Test Method: 13

Line Last Test Due:

Modified by: **KCKEMP**

Last Modified: 2018-06-01 16:30:05.700000000

2017-05-09 00:00:00

Order No: 20190409016

Tank Location:

Tank Location Desc: Underground

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Subpart:

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

requirements.

Class A Operator: MIKE SAWKIEWICZ Class B Operator: DAVID BEHMKE Tank Owner Name: NANCY COEN

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Tank Owner Address: 5590 HAVANA DENVER, CO. 80239

Material Information

Material Code: 2712

Material Name: gasoline/ethanol

Percent: 10.00

Equipment Information

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment: 103

Code Name: Automatic Shut-Off

Type: Overfill

Equipment: D11

Code Name: Flexible Piping Type: Pipe Type

Equipment: L07

Code Name: Pressurized Piping Leak Detector

Type: Piping Leak Detection

Equipment: H0

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: C02

Code Name: Underground/On-ground

Type: Pipe Location

Equipment: L0

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Equipment: B04
Code Name: Fiberglas

Type: Tank External Protection

Equipment:K01Code Name:Catch BasinType:Spill Prevention

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: J01

Code Name: Pressurized Dispenser

Type: Dispenser

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Tank Information

Prog No: 7-601083 **UDC Ind:** 1

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Tank ID: 211776 Red Tag Start Date: Tank No: 003 Red Tag End Date: Tank Status: 1 Tank Last Test: In Service Tank Next Test Due: Tank Status Desc: 06 Test Method:

Tank Type: Tank Type Desc: Fiberglass Reinforced Plastic (FRP) Date Tested: Install Date: 2006-05-12 00:00:00 Next Test:

Line Last Test Due: 2017-05-09 00:00:00 Close Date: Capacity (Gal): 20000

Next Line Test Due: Line Test Method: 13

True Modified by: **KCKEMP** Registered: Tank Model: 104 Last Modified: 2018-06-01 16:30:05.707000000

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category 2 means a tank which was installed from December 27, 1986 through October 11, 2015 Category Desc:

Subpart:

Subpart Desc: Subpart 2 contains requirements for USTs (underground storage tanks) subject to EPA UST regulations and DEC

requirements.

Class A Operator: MIKE SAWKIEWICZ Class B Operator: DAVID BEHMKE NANCY COEN Tank Owner Name:

Tank Owner Address: 5590 HAVANA DENVER, CO. 80239

Material Information

Tk Out of Serv Dt:

Material Code: 8000 diesel Material Name: 100.00 Percent:

Equipment Information

F00 Equipment: Code Name: None

Type: Pipe External Protection

Equipment: A00 None Code Name:

Tank Internal Protection Type:

1.01 Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Piping Leak Detection

Equipment: J01

Pressurized Dispenser Code Name:

Type: Dispenser

Equipment: D11

Code Name: Flexible Piping Pipe Type Type:

Equipment:

Code Name: Interstitial - Electronic Monitoring

Type: Tank Leak Detection

Equipment: 103

Automatic Shut-Off Code Name:

Overfill Type:

C02 Equipment:

Underground/On-ground Code Name:

Pipe Location Type:

Equipment:

Code Name: Pressurized Piping Leak Detector

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Type: Piping Leak Detection

Equipment: E04

Code Name: Double walled UG

Type: Piping Secondary Containment

Equipment: K01

Code Name:Catch BasinType:Spill Prevention

Equipment: B04
Code Name: Fiberglass

Type: Tank External Protection

Equipment: G04

Code Name:Double-Walled (Underground)Type:Tank Secondary Containment

Affiliation Information

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: CIRCLE K STORES INC Contact Title:

Contact Name: MICHAEL SAWKIEWICZ
Address1: 1100 SITUS CT - SUITE 100

Address2:

 City:
 RALEIGH

 State:
 NC

 Zip Code:
 27606

 Country Code:
 001

Phone: (919) 774-6700

Phone Ext: 7562

Email: MSAWKIEW@CIRCLEK.OM Fax:

Modified By: KCKEMP

Last Modified: 2018-06-05 11:31:15.280000000

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: NYLG-UST 1, LLC

Contact Title:

Contact Name: DAVID BEHMKE

Address1: Address2:

City: State: NN

State: N Zip Code:

Country Code: 999

Phone: (704) 806-3699

Phone Ext:

Email: Fax:

Modified By: KCKEMP

Last Modified: 2017-01-20 11:05:55.600000000

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: NICE N EASY GROCERY SHOPPE #3991

Contact Title:

Contact Name: DAVID BEHMKE

Address1: Address2:

City: State: NN

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Zip Code: 001

Phone: (315) 458-5730

Phone Ext: Email: Fax:

Modified By: AYLAGATI

Last Modified: 2016-11-03 10:48:32.647000000

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type:

Company: LEHIGH GAS WHOLESALE SERVICES INC

Contact Title: ENVIRONMENTAL SPECIALIST Contact Name: MICHAEL SAWKIEWICZ Address1: 515 HAMILTON ST - SUITE 200

Address2:

 City:
 ALLENTOWN

 State:
 PA

 Zip Code:
 18101

 Country Code:
 001

Phone: (919) 774-6700

Phone Ext: 7562

Email: Fax:

Modified By: KCKEMP

Last Modified: 2018-06-01 16:36:43.063000000

18 1 of 1 WSW 0.16 / 402.13 / SYRACUSE LABEL CO INC

822.41 10 200 STEWART DR

NORTH SYRACUSE NY 13212

RCRA SQG

Order No: 20190409016

EPA Handler ID: NYR000228841

Gen Status Universe: Small Quantity Generator Contact Name: MARK A HOWARD

Contact Address: 200, STEWART DR,, NORTH SYRACUSE, NY, 13212, US

Contact Phone No and Ext: 315-422-1037

Contact Email: MHOWARD@SYRLSP.COM

Contact Country: US

County Name: ONONDAGA
EPA Region: 02
Land Type: Private

Land Type: Private Receive Date: 20160919

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Dec, 2018.

Violation Details

Citation:

Violation Short Description: State Statute or Regulation

Violation Type: XXS

Violation Determined Date: 20180719

Scheduled Compliance Date:

Return To Compliance D

Qualifier:

Actual Return to Compl: 20180719
Violation Responsible Agency: State

Evaluation Details

Evaluation Start Date: 20180719

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Violation Short Description:

State Statute or Regulation

Return to Compliance Date: Evaluation Agency:

20180719 State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160919

Handler Name: SYRACUSE LABEL CO INC
Generator Status Universe: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F0

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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

NORTH SYRACUSE

Order No: 20190409016

SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No: 200

Type: Private Street 1: STEWART DR

Name: SYRACUSE LABEL CO INC Street 2:

Date Became Current: 19740101 City:

Date Ended Current: State: NY

 Phone:
 315-422-1037
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 13212

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:Name:SYRACUSE LABEL CO INCStreet 2:Date Became Current:19740101City:

Date Became Current: 19740101
Date Ended Current:

State: Country: US

Source Type: Notification Zip Code:

Phone:

Elev/Diff Map Key Number of Direction Distance Site DΒ Records (mi/ft) (ft) 0.17 396.73 / BLDG4-1 19 1 of 2 N **ALT FUELS** 877.20 5 7351 Round Pond Road North Syracuse NY 13212

ID: 77017 Dt Last Confirmed: 2019-01-15

Fuel Type Code: ELEC: Electric Expected Date:

 Status:
 Open: The station is open.
 Updated at:
 2019-01-15 10:35:56 UTC

 Open Date:
 Station Phone:
 855-443-3873

Federal Agency ID:NG Vehicle Class:Federal Agency:BD Blends:Fed Agency Name:NG Fill Type Code:

Owner Type Desc: NG PSI:

 Latitude:
 43.1287394

 Longitude:
 -76.0838815

Geocode Status Desc: The location is from a real GPS readout at the station.

Intersection Directions: LPG Primary Desc: Hydrogen Status Link: LPG Primary: E85 Blender Pump: E85 Blender Pump Desc: NG Fill Type Desc: NG V Class Desc: Hydrogen is Retail:

19 2 of 2 N 0.17/ 396.73 / BLDG4-2 ALT FUELS 877.20 5 7351 Round Pond Road North Syracuse NY 13212

ID: 77012 **Dt Last Confirmed:** 2019-01-15

Fuel Type Code: ELEC: Electric Expected Date:

Status: Open: The station is open. Updated at: 2019-01-15 10:35:56 UTC

 Open Date:
 Station Phone:
 855-443-3873

Federal Agency ID:NG Vehicle Class:Federal Agency:BD Blends:Fed Agency Name:NG Fill Type Code:

Owner Type Desc: NG PSI:

 Latitude:
 43.128761

 Longitude:
 -76.0838618

Geocode Status Desc: The location is from a real GPS readout at the station.

Intersection Directions: LPG Primary Desc: Hydrogen Status Link: LPG Primary: E85 Blender Pump: E85 Blender Pump Desc: NG Fill Type Desc: NG V Class Desc: Hydrogen is Retail:

20 1 of 1 NE 0.20 / 400.65 / Mill Creek Quality Earth Products SWF/LF 1,037.78 9 6414 East Taft Road East Syracuse NY 13057

Order No: 20190409016

Active: Yes Owner Address: 1092 County Rt 37

Activity No: [34P10043] Owner Addr2:
Regitry Status: Registration Owner City: Central Square
Accuracy Code: Owner State: NY

 Accuracy Code:
 Owner State:
 NY

 Auth No:
 34P10043
 Owner ZIP:
 13036

Auth Issue Dt:5/15/2018Owner Email:pviau@eastcom-net.comOperator Name:Mill Creek ProductsOwner Phone:3156687707

Operator Name:Mill Creek ProductsOwner Phone:3156687707Operator Type:Contact Name:Peter A. Viau

Expiration Date:5/15/2023Contact Addr:Region:7Contact Addr2:County:OnondagaContact City:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

412395 Contact State: East Coord: North Coord: 4775576 Contact ZIP:

3154529400 pviau@eastcom-net.com Phone No: Contact Email: Contact Phone: 3154529400 Owner Name: Eastcom

Owner Type:

9/6/2017 Date of Last Inspection:

Activity Desc: Composting - yard trimmings - registration

Yard Waste Waste Types:

1 of 1 N 0.21/ 399.30/ KEEBLER 21 **LST** 7400 ROUND POND RD 1,098.85 7 SYRACUSE NY

Spill No: 0100439 Spill Date: 2001-04-11 17:15:00 Site ID: 128221 Rcvd Date: 2001-04-11 18:25:00

110619 CAC Date: **DER Facility ID:** CID: 396 Insp Date: ER Close Date:

2001-04-16 00:00:00 Program Type: SWIS Code: 3415 Create Date: 2001-04-11 00:00:00 Contribute Factor: Tank Overfill **Update Date:** 2001-04-16 00:00:00

Water Body: DEC Region:

Lead DEC: Source: Tank Truck **CXROSSI** Reported by: Class: C3 Other

Meets Std: True Referred to: Onondaga Penalty: False County: After Hours: True

REM Phase: 0 **UST Trust:** False

Caller Remark:

OPTECH IS ENROUTE TO CLEAN UP. PAGER # FOR CALLER 888-541-5384.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CTR

Spiller Information

Spiller Name: **IRA RUBIN** Spiller Zip: 19044-Spiller Company: Spiller Country: **US FLEET** 001

Spiller Address: 132 WELSH RD SUITE 120 Contact Name: **IRA RUBIN** Spiller City: **HORSHAM** Contact Phone: (215) 657-9100

Spiller State: Contact Ext: PΑ

Latitude: 43.130359310 -76.083638660 Longitude:

Material Information

838996 False **OP Unit ID:** Med Air: OU: 01 Med in Air: False Material ID: 536147 Med GW: False Material Code: 8000 Med SW: False Material Name: Med DW: False diesel CAS No: Med Sewer: False Petroleum Med Surf:

Material Family: False Med Subway: Quantity: 10.00 False Units: G Med Utility: False

Recovered: 10.00 Oxygenate: Med Soil: True

A H HARRIS AND SONS INC 22 1 of 2 NE 0.23/ 401.61/

1,209.15 10 6424 E TAFT RD **EAST SYRACUSE NY 13057**

Order No: 20190409016

RCRA CESQG

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

EPA Handler ID: NYD980776611

Gen Status Universe: Conditionally Exempt Small Quantity Generator

Contact Name: DAVID S BOWSER

Contact Address: 6424, E TAFT RD,, EAST SYRACUSE, NY, 13057, US

Contact Phone No and Ext: 315-452-1080

Contact Email:

Contact Country: US

County Name:ONONDAGAEPA Region:02Land Type:PrivateReceive Date:20070101

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Dec, 2018.

Evaluation Details

Evaluation Start Date: 20070928

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: A H HARRIS AND SONS INC

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20061122

Handler Name: A H HARRIS AND SONS INC

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft)

NY

NY

Order No: 20190409016

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Handler Details

Sequence No:

20061121 Receive Date:

A H HARRIS AND SONS INC Handler Name:

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Seauence No:

Receive Date: 19801231

Handler Name: TAFT METAL FINISHING CO INC

Conditionally Exempt Small Quantity Generator Generator Status Universe:

Implementer Source Type:

Waste Code Details

Hazardous Waste Code: NONE

Waste Code Description: **DESCRIPTION**

Owner/Operator Details

Current Operator Street No: Owner/Operator Ind: Type: Private Street 1: NO NAME FOUND Name: Street 2:

Date Became Current: 19160101 City:

Date Ended Current: State:

Phone: Country: US Zip Code: Source Type: Implementer

Current Operator Owner/Operator Ind: Street No: Type: Street 1: AH HARRIS AND SONS INC Name: Street 2:

Date Became Current: 19160101 City:

Date Ended Current: State: Phone: Country:

US Notification Zip Code: Source Type:

Owner/Operator Ind: **Current Owner** Street No: Type: Private Street 1: NO NAME FOUND Name: Street 2:

Date Became Current: 19160101 City: Date Ended Current: State:

NY Phone: US Country:

Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: Private Street 1: **OWNERNAME**

Name: Street 2:

Date Became Current: City: NOT REQUIRED WY

Date Ended Current: State:

212-555-1212 Phone: Country:

Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No: Private Street 1: Type: Name: AH HARRIS AND SONS INC Street 2:

Date Became Current: 19160101 City:

Date Ended Current: NY State: Phone: Country: US

Notification Zip Code: Source Type:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

22 2 of 2 NE 0.23/ 401.61/ 1,209.15 10

C W R MFG CO 6424 E TAFT RD

EAST SYRACUSE NY 13057-9643

RCRA NON GEN

Order No: 20190409016

NYD041586645 EPA Handler ID: Gen Status Universe: No Report

Contact Name: PO BOX 2669, , SYRACUSE, NY, 13220, US Contact Address:

Contact Phone No and Ext:

Contact Email:

Contact Country: US

ONONDAGA County Name:

EPA Region: 02

Land Type:

20070101 Receive Date:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Dec, 2018.

Evaluation Details

Evaluation Start Date: 19840831

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

20070101 Receive Date: C W R MFG CO Handler Name: Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101 Handler Name: C W R MFG CO Generator Status Universe: No Report

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

19990708 Receive Date: C W R MFG CO Handler Name: Generator Status Universe: No Report Implementer Source Type:

Hazardous Waste Handler Details

Seauence No:

Receive Date: 19811007 Handler Name: C W R MFG CO Generator Status Universe: No Report Notification Source Type:

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: **DESCRIPTION**

Hazardous Waste Code:

ETHANE, 1,1,1-TRICHLORO- (OR) METHYL CHLOROFORM Waste Code Description:

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, Waste Code Description:

TRICHLORETHYLENE, 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.

Order No: 20190409016

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Туре: NOT REQUIRED Private Street 1:

Name: OWNERNAME Street 2:

NOT REQUIRED Date Became Current: City: WY

Date Ended Current: State:

212-555-1212 Phone: Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

Street 1: NOT REQUIRED Type: Private **OWNERNAME**

Name: Street 2: NOT REQUIRED Date Became Current: City:

Date Ended Current: State: WY 212-555-1212 US Phone: Country:

Implementer Zip Code: 99999 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

NOT REQUIRED Type: Private Street 1: OWNERNAME Street 2: Name:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY Phone: 212-555-1212 Country: US

Source Type: Implementer Zip Code: 99999

23 1 of 1 Ε 0.27/ 396.59/ 6446 TERMINAL RD. **LST** 6446 TERMINAL RD 1,451.73 5 SYRACUSE NY

| Мар Кеу | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|----------------|----------------------|-----------------------|---------------------|-------------------|------------|---------------------|----|
| Spill No: | 9504 | 025 | | Spill Date | e <i>:</i> | 1995-07-03 13:50:00 | |
| Site ID: | 1738 | 20 | | Rcvd Dat | te: | 1995-07-03 15:54:00 | |
| DER Facility I | D : 1162 | 31 | | CAC Date | e: | 1995-07-03 00:00:00 | |
| CID: | | | | Insp Date | e <i>:</i> | | |
| Program Type | e: ER | | | Close Da | ite: | 1995-07-03 00:00:00 | |
| SWIS Code: | 3415 | | | Create Da | ate: | | |
| Contribute Fa | ctor: Tank | Overfill | | Update D | Date: | 2003-12-02 00:00:00 | |
| Water Body: | | | | DEC Reg | ion: | 7 | |
| Source: | Non I | Major Facility > 1,10 | 0 gal | Lead DE | C: | ROMOCKI | |
| Class: | D4 | | • | Reported | l by: | Responsible Party | |
| Meets Std: | True | | | Referred | to: | , | |
| Penalty: | False |) | | County: | | Onondaga | |
| REM Phase: | 0 | | | After Hou | urs: | False | |
| UST Trust: | False |) | | | | | |
| Caller Remark | k: | | | | | | |

TANK WAS OVERFILLED DURING TRANSFER OF MATERIAL.

True

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 07/03/95: SPILL TO DIKED AREA. CLEANUP WITH SORBENTS. CONTAMINATED GRAVEL TO BE REMOVED.

Spiller Information

Spiller Name:Spiller Zip:Spiller Company:OVERNIGHT TRANSPORTSpiller Country:001Spiller Address:6446 TERMINAL RD.Contact Name:Spiller City:SYRACUSEContact Phone:Spiller State:NYContact Ext:Latitude:

Material Information

Longitude:

Med Soil:

OP Unit ID: 1015214 Med Air: False OU: Med in Air: False 01 Material ID: 365533 Med GW: False 8000 Med SW: Material Code: False Med DW: Material Name: diesel False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False False Quantity: 15.00 Med Subway: Med Utility: Units: G False Oxygenate: Recovered: 15.00

| <u>24</u> 1 | 1 of 1 | E | 0.30 / 1,574.11 | 396.07 / 4 | SCHUYLER 7230 SCHUY CICERO NY | YLER RD | LST |
|-----------------|------------|-----------------------|--------------------|---------------|-------------------------------------|---------------------|-----|
| Spill No: | | 0201460 | | Spill Date | : | 2002-05-07 09:00:00 | |
| Site ID: | | 68818 | | Rcvd Date | e <i>:</i> | 2002-05-09 09:33:00 | |
| DER Facility II |) <i>:</i> | 65494 | | CAC Date | : | | |
| CID: | | 207 | | Insp Date | : | | |
| Program Type. | : | ER | | Close Dat | e: | 2003-10-31 00:00:00 | |
| SWIS Code: | | 3422 | | Create Da | te: | 2002-05-09 00:00:00 | |
| Contribute Fac | ctor: | Tank Failure | | Update Da | ate: | 2003-11-05 00:00:00 | |
| Water Body: | | | | DEC Regi | on: | 7 | |
| Source: | | Commercial/Industrial | | Lead DEC | : | CFMANNES | |
| Class: | | C3 | | Reported | by: | Other | |
| Meets Std: | | False | | Referred : | to: | | |
| Penalty: | | False | | County: | | Onondaga | |
| REM Phase: | | 0 | | After Hou | rs: | False | |
| UST Trust: | | True | | | | | |

Spiller Zip:

Spiller Country:

Contact Name:

Contact Phone:

Contact Ext:

Med Air:

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

001

False

False

False

False

False

False

False

False

False

.00

JOE DURAND

(315) 672-8726

Caller Remark:

contaminated soil from old tank removal

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was CM ADDTIONAL WORK CONDUCTED BY CONSULTANT, NO REPORT SUBMITTED

Spiller Information

Spiller Name: JOE DURAND

Spiller Company:

Spiller Address: 7230 SCHUYLER RD

Spiller City: CICERO

Spiller State: NY

Latitude: 43.120360380 Longitude: -76.073789009

True

Material Information

OP Unit ID: 852430 OU: 01 522878 Material ID: Material Code: 8000 Material Name: diesel

CAS No:

Material Family: Petroleum Quantity: .00 G Units: Recovered: .00 Med Soil:

Tank Test Information

Spill Tank ID: 1527112

Tank No: Tank Size:

Material: 8000 EPA UST:

UST: Cause:

Leak Rate: Gross Fail:

Source:

Modified by:

Last Modified: 2004-10-01 04:00:45.140000000

Test Method: 00

Alt Test Method: Unknown

25 1 of 1 W 0.33/ 401.94 / Hancock Airpark **ERP** East Taft Road 1,748.39 10 **CICERO NY 13212-**

Site Code: 57956 Site Code (GIS): B00067 HW Code: B00067 Site Class (GIS): Ν Site Class: Ν

East Taft Road Site Address: **CICERO** City:

ZIP: 13212-Onondaga County: SWIS: 3422 Region:

Cicero Town: Acres: 125.000

Record Added: 2003-10-29 13:50:00 Record Update: 2003-11-06 10:13:00

Updated by: tefiato

Latitude: 43.124607037 -76.094895898 Longitude:

Site Name: Hancock Airpark

East Taft Road Address1 (GIS):

Address2 (GIS): Locality (GIS): **CICERO**

ZIP Code (GIS): 13212-County (GIS): Onondaga Town (GIS): Cicero Region (GIS):

X Coord (GIS): 410937.02619 Y Coord (GIS): 4775234.10083

Method: 43 Accuracy:

0 to 10 meters Accuracy Unit:

Latitude (GIS):

43.1246070436144 -76.0948958981414 Longitude (GIS):

| Map Key | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site DB |
|--------------|----------------------|-----------------------------------|-------------------------------------|-------------------------------------|---|
| Site Name (| GIS): | Hancock Airpar | k | | |
| Site Class D | esc (GIS): | | | | |
| Site Class D | esc: | | | | |
| Program: | | ERP | | | |
| Program De | sc: | ERP | | | |
| Assess DOI | 1 : | | | | |
| Source of D | ata: | managed under the "Registry of | one of DER's re Inactive Hazardo | medial programs ous Waste Dispos | records of the sites which have been remediated or are being (i.e., State Superfund, Brownfield Cleanp, etc.). All sites listed on al Sites in New York State" are include in this database. The all and Engineering Controls in New York State". |
| | | | | | ngle point location for a subset of sites which are currently verseen by the Division of Environmental Remediation. |

Description:

This is a 125-acre portion of the former Hancock Air Force Base located in the Town of Cicero in Onondaga County. Contamination occurred as a result of past military practices. Other areas of the Air Force base have been remediated. The county wants to investigate this portion of the Air Base to identify environmental problems that may still exist. A number of buildings and exterior, above-ground steam pipes remain on-site.

Assessment:

| <u>26</u> 1 of | :1 ESE | 0.39 / 2,054.01 | 396.76 / 5 | WALLACE 7200 SCHU CICERO N | JYLER ROAD | LST |
|-------------------|--------------------|--------------------|---------------|----------------------------------|---------------------|-----|
| Spill No: | 8700740 | | Spill Da | ite: | 1987-04-27 09:00:00 | |
| Site ID: | 77033 | | Rcvd Da | ate: | 1987-04-27 09:30:00 | |
| DER Facility ID: | 71934 | | CAC Da | ite: | 1987-05-19 00:00:00 | |
| CID: | | | Insp Da | te: | | |
| Program Type: | ER | | Close D | ate: | 1987-05-19 00:00:00 | |
| SWIS Code: | 3422 | | Create I | Date: | 1987-05-01 00:00:00 | |
| Contribute Factor | : Tank Overfill | | Update | Date: | 1987-05-21 00:00:00 | |
| Water Body: | | | DEC Re | gion: | 7 | |
| Source: | Commercial Vehicle | | Lead DE | ĒC: | AJMARSCH | |
| Class: | | | Reporte | ed by: | Affected Persons | |
| Meets Std: | True | | Referre | d to: | | |
| Penalty: | False | | County | : | Onondaga | |
| REM Phase: | 0 | | After Ho | ours: | False | |
| UST Trust: | False | | | | | |
| Caller Remark: | | | | | | |

SADDLE TANKS OVERFILLED & LEAKED ON TO RD. AND INTO ENOS PARKING LOT. ASPHALT MATERIAL WAS OFF LOADED.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM //: SAND PLACED ON PAVEMENT. MAN REPAIRED PROBLEM ON TANK. SAND BUT IN BARREL. SPEEDI DRY WAS PLACED ON SPILL REMAINS.

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: WALLACE PAVING TRUCK CO. Spiller Country: 001 Spiller Address: 134 E. MATSON ST. Contact Name: Spiller City: **SYRACUSE** Contact Phone: Spiller State: NY Contact Ext: . Latitude: 43.121431340 Longitude: -76.071757700

Material Information

OP Unit ID: 905249 Med Air: False OU: 01 Med in Air: False Material ID: 470720 Med GW: False Med SW: Material Code: 8000 False Material Name: diesel Med DW: False

| Map Key | Numbe Record | | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | | DB |
|--------------|-----------------|-----------|-----------------|---------------------|-------------------|-------|------------------------|-----|
| CAS No: | | | | | Med Se | wer: | False | |
| Material Far | nily: | Petroleui | m | | Med Sur | rf: | False | |
| Quantity: | | 10.00 | | | Med Sul | bway: | False | |
| Units: | | G | | | Med Uti | • | False | |
| Recovered: | | .00 | | | Oxygen | ate: | | |
| Med Soil: | | True | | | | | | |
| <u>27</u> | 1 of 1 | | ENE | 0.39/ | 399.91 / | | L TRANSPORT | LST |
| | | | | 2,070.86 | 8 | | HUYLER RD RACUSE NY | 20. |
| | | | | | | | | |
| Spill No: | | 8709036 | | | Spill Da | te: | 1988-01-22 14:00:00 | |
| Site ID: | | 79225 | | | Rcvd Da | | 1988-01-22 14:42:00 | |
| DER Facility | y ID: | 244701 | | | CAC Da | | 1989-01-05 00:00:00 | |
| CID: | | | | | Insp Da | | | |
| Program Ty | | ER | | | Close D | | 1989-01-05 00:00:00 | |
| SWIS Code: | | 3400 | | | Create L | | 1988-02-04 00:00:00 | |
| Contribute I | | Tank Tes | st Failure | | Update | | 1989-01-09 00:00:00 | |
| Water Body | : | | | | DEC Re | | 7 | |
| Source: | | Commer | cial/Industrial | | Lead DE | | AJMARSCH | |
| Class: | | | | | Reporte | • | Tank Tester | |
| Meets Std: | | True | | | Referre | | | |
| Penalty: | | False | | | County: | | Onondaga | |
| REM Phase. | : | 0 | | | After Ho | ours: | False | |
| UST Trust: | | True | | | | | | |
| Caller Rema | ark: | | | | | | | |

TWO 4,000 GAL. TANKS FAILED SYSTEM TEST AT .4585 GPH.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 01/09/89: 1ST TEST. 2-4K DIESEL TANKS WERE REMOVED IN NOV 88 BY BAGOZZI CONS. 10 YDS. OF CONTAMINATED SOIL REMOVED. TANKS WILL NOT BE REPLACED. SEE SPILL#88-01662.

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: CENTRAL TRANSPORT Spiller Country: 001 Spiller Address: **ROGER NESS** Contact Name: Spiller City: **EAST SYRACUSE** Contact Phone: Spiller State: Contact Ext: Latitude: 43.125648190 Longitude: -76.073302620

Material Information

OP Unit ID: 913977 Med Air: False OU: 01 Med in Air: False Material ID: 464379 Med GW: True 8000 Material Code: Med SW: False Med DW: Material Name: diesel False CAS No: Med Sewer: False Material Family: Med Surf: Petroleum False Med Subway: Quantity: .00 False Units: Med Utility: False .00 Recovered: Oxygenate:

Recovered: .00 Oxygenat Med Soil: False

28 1 of 1 W 0.41/ 409.20/ SYRACUSE AFS MCC-10 FUDS 2,163.07 17 SYRACUSE NY

Order No: 20190409016

 FUDS No:
 C02NY0719
 State Code:
 36

 FF ID:
 NY9799F1228
 County Code:
 067

| Мар Кеу | Number of Records | Direction | Distance (mi/ft) | Elev/Diff (ft) | Site | DB |
|---------------|----------------------|--------------------------------|-------------------------------------|---------------------------------------|--------------------------------|--|
| INST ID: | 57229 | | | County: | | Onondaga |
| FID: | 2424 | | | Lat Degr | ee: | 43 |
| NPL Status: | Not Liste | d | | Lat Minu | tes: | 0 |
| EPA Region: | 02 | | | Lat Seco | nds: | 0 |
| FY: | 2012 | | | Lat Direc | tion: | N |
| Acreage: | 0 | | | Long De | gree: | -76 |
| CTC: | 313.5 | | | Long Mil | nutes: | 0 |
| RAB: | | | | Long Se | conds: | 0 |
| CONG DIST: | 25 | | | Long Dir | ection: | E |
| Corps Dist: | New Eng | land District (NA | AE) | Latitude: | : | 43.12416667 |
| Phone: | 978-318- | 8238 | , | Longitud | le: | -76.09638889 |
| Current Owner | r: | Local Governm | nent; Private Secto | r | | |
| Current Prgm: | | | | | | |
| Fut Prgm: | | | | | | |
| Desc: | | York. It include | d facilities, such a | s the steam plan | t, that were c | is located about 3.5 miles north of Syracuse, New onstructed to support airfield operations. Drums that we a truncated Description field |
| History: | | This portion of fee, 0.83 acre | the Syracuse Air Feasement, and 57. | Force Station was 90 acres lease w | s obtained be vere obtained | tween July 1950 and September 1958; 366.80 acres by negotiation, purchase, declaration of taking, and ent have a truncated History field |

| 29 1 of | 1 SSE | 0.41 / 2,164.07 | 385.20 / -7 | BOLUS FREIGHT 7087 NORTHERN BLVD CICERO NY | T |
|--------------------------------------|--------------------------------------|--------------------|------------------------------------|--|----------|
| Spill No: Site ID: | 9611797 158424 | | Spill Date: Rcvd Date | | |
| DER Facility ID: CID: | 133871 312 | | CAC Date: Insp Date: | : : | |
| Program Type: SWIS Code: | ER 3422 | | Close Date Create Da | nte: 1996-12-30 00:00:00 | |
| Contribute Factor: Water Body: | | | Update Da DEC Regio | ion: 7 | |
| Source: Class: | Commercial/Industrial C3 False | | Lead DEC Reported | by: Affected Persons | |
| Meets Std: Penalty: REM Phase: | False False 0 | | Referred t County: After Hou | Onondaga | |
| UST Trust: Caller Remark: | True | | Alter Hour | 13. I aist | |

2 USTS ABANDONED AT SITE - OIL IS LEAKING TO SEPTIC TANK - TANKS HAVE NOT BEEN USED FOR 3-4 YEARS

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: Spiller Address: **BOLUS FREIGHT** Spiller Country: 001 7087 NORTHERN BLVD Contact Name: Spiller City: CICERO Contact Phone: Spiller State: NY Contact Ext: . Latitude: Longitude:

Material Information

OP Unit ID: 1043141 Med Air: False OU: 01 Med in Air: False Material ID: 340451 Med GW: False 8000 Med SW: Material Code: False Material Name: diesel Med DW: False

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False G Med Utility: Units: False Recovered: .00 Oxygenate: True Med Soil: **Tank Test Information** 1544943 Spill Tank ID: Source: .00 Tank No: Leak Rate: Tank Size: 0 Gross Fail: Material: 0008 Modified by: Spills **EPA UST:** 2004-10-01 04:00:45.140000000 Last Modified: UST: Test Method: Cause: Alt Test Method: Unknown

W 0.55/ 408.06 / **VEHICLE MAINTENANCE AREA** 30 1 of 1 2,892.86 16 **BLDG 442**

> **TAFT RD & THOMPSON RD NORTH SYRACUSE NY 13212**

RCRA

Order No: 20190409016

CORRACTS

EPA Handler ID: NY9572125475 Gen Status Universe: No Report

Contact Name:

Contact Address: 4789, AIR BASE GROUP DEEV,, NORTH SYRACUSE, NY, 13225, US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

ONONDAGA County Name:

EPA Region: 02

Land Type:

Receive Date: 20070101

Event/Area Details

Area Name: SITEWIDE CA725YE **Event Code:**

Corrective Action Event Descri: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE

Actual Date of Event: 20120406

Orig Sched Event Date: New Sched Event Date:

Best Date:

20120406

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SITEWIDE Event Code: CA075LO

Corrective Action Event Descri: CA PRIORITIZATION-LOW CA PRIORITY

Actual Date of Event: 19960925

Orig Sched Event Date: New Sched Event Date:

19960925 Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **SITEWIDE Event Code:** CA750YE

RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Actual Date of Event: 20120406 Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Orig Sched Event Date: New Sched Event Date:

Best Date: 20120406

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SITEWIDE Event Code: CA050

Corrective Action Event Descri: RFA COMPLETED

Actual Date of Event: 19890601

Orig Sched Event Date: New Sched Event Date:

Best Date: 19890601

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Order No: 20190409016

Compliance Monitoring and Enforcement table dated Dec, 2018.

Evaluation Details

Evaluation Start Date: 19880916

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 19840912

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870930

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Agency.

Evaluation Start Date: 19860619

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA

Evaluation Start Date: 19841003

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20070101

Handler Name:

Generator Status Universe: No Report
Source Type: Implementer

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20060101

Handler Name:

Generator Status Universe: No Report Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name:

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19801119

Handler Name:

Generator Status Universe: No Report Source Type: Part A

Waste Code Details

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19800818

Handler Name:
Generator Status Universe:
Source Type:
No Report
Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: U151
Waste Code Description: MERCURY

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 20190409016

SOLVENTS AND SPENT SOLVENT MIXTURES.

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Hazardous Waste Code: U044

Waste Code Description: CHLOROFORM (OR) METHANE, TRICHLORO-

Hazardous Waste Code:

BENZENE, METHYL- (OR) TOLUENE Waste Code Description:

D000 Hazardous Waste Code:

Waste Code Description: DESCRIPTION

D008 Hazardous Waste Code: Waste Code Description: **LEAD**

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, 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.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED 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

Order No: 20190409016

SOLVENT MIXTURES.

Hazardous Waste Code: F017

Waste Code Description: **DESCRIPTION**

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

4789 AIR BASE GROUP Federal Type: Street 1:

Name: HANCOCK FIELD/TACTICAL AIR COMMAND Street 2: Date Became Current: City:

OPERCITY Date Ended Current: NY State:

315-458-5500 Phone: Country: 99999 Source Type: Part A Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

4789 AIR BASE GROUP Type: **Federal** Street 1:

Name: HANCOCK FIELD/TACTICAL AIR COMMAND Street 2: Date Became Current: City:

OPERCITY Date Ended Current: NY State:

315-458-5500 Country: US Implementer 99999 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Federal Street 1: 4789 AIR BASE GROUP Type: Name: HANCOCK FIELD TACTICAL AIR COMMAND Street 2:

Date Became Current: City:

NORTH SYRACUSE Date Ended Current: State: NY

Phone: 315-458-5500 Country:

Source Type: Notification Zip Code: 13225

Owner/Operator Ind: **Current Owner** Street No:

Type: Federal Street 1: 4789 AIR BASE GROUP HANCOCK FIELD TACTICAL AIR COMMAND

Name: Street 2: NORTH SYRACUSE Date Became Current: City:

Date Ended Current: State: Phone: 315-458-5500 Country: US

Source Type: Implementer Zip Code: 13225

Unplottable Summary

Total: 187 Unplottable sites

| DB | Company Name/Site Name | Address | City | Zip | ERIS ID |
|---------------|---|--|----------------------|-------|-----------|
| CERCLIS NFRAP | OBERDORFER FOUNDRIES INC | THOMPSON RD Site EPA ID: NYD002225779 | DE WITT NY | 13214 | 805478681 |
| CERCLIS NFRAP | CARRIER-DEWITT LF | THOMPSON RD Site EPA ID: NYD980528343 | DE WITT (T) NY | 13214 | 805471186 |
| CERCLIS NFRAP | UTC - CARRIER | THOMPSON ROAD Site EPA ID: NYD986866416 | DEWITT NY | 13057 | 805462542 |
| CERCLIS NFRAP | BRISTOL MYERS | THOMPSON RD Site EPA ID: NYD002230902 | EAST SYRACUSE NY | 13057 | 805487618 |
| FINDS/FRS | TAFT RD | TAFT RD | NORTH SYRACUSE NY | 13212 | 816915126 |
| FINDS/FRS | DEWITT-CICERO ROAD - COUNTY ROUTE 13 | THOMPSON ROAD FROM TAFT RD TO NORTHERN BLVDNA CIC | CICERO NY | 13039 | 816259674 |
| FINDS/FRS | CHEMUNG CONTRACTING CORP | HANCOCK AIRPORT | DEWITT NY | 13214 | 815651938 |
| GEN MANIFEST | HANCOCK INTERNATIONAL ASSOCIATION | HANCOCK INTERN'L AIRPORT | SYRACUSE NY | 13211 | 874640028 |
| GEN MANIFEST | SYRACUSE CITY OF | HANCOCK ITERNATIONAL AIRPORT | SYRCAUSE NY | 13212 | 874593332 |
| GEN MANIFEST | USAIR GROUP INCORPORATED/MAINT ANCE | HANCOCK INTERNATIONAL AIRPORT | SYRACUSE NY | 13212 | 874594619 |
| GEN MANIFEST | AMERICAN AIRLINES | HANCOCK INTERNATIONAL AIRPORT | SYRACUSE NY | 13212 | 874595600 |

| GEN MANIFEST | NYSDOT BIN 1031690 | TAFT ROAD OVER I/81 | NORTH SYRACUSE NY | 13212 | 874668531 |
|--------------|-------------------------------------|-----------------------|----------------------|-------|-----------|
| GEN MANIFEST | UNITED STATES MILITARY - AMSA #6 | HANCOCK FID TAFT ROAD | SYRACUSE NY | | 874716251 |
| GEN MANIFEST | HERTZ CORPORATION | HANCOCK AIRPORT | SYRACUSE NY | 13212 | 874673472 |
| GEN MANIFEST | NORTHS YRACUSE POST OFFICE | EAST TAFT ROAD | NORTH SYRACUSE NY | 13212 | 874593482 |
| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | | 818416229 |
| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | | 818510343 |
| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | | 818254657 |
| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | | 818504426 |
| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | | 818261066 |
| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | | 818166976 |
| HMIRS | | NORTHERN BLVD | SYRACUSE NY | | 818147810 |
| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | | 818180183 |
| HMIRS | | NORTHERN BLVD | SYRACUSE NY | | 818298142 |
| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | | 818376502 |

| HMIRS | | NORTHERN BLVD | EAST SYRACUSE NY | 818341965 |
|-------|--------------------------|---|----------------------------------|-----------|
| HMIRS | | NORTHERN BLVD | SYRACUSE NY | 818476779 |
| HMIRS | | NORTHERN BLVD | SYRACUSE NY | 818220587 |
| HMIRS | | SYRCUSE INTL AIRPORT | SYRACUSE NY | 818555529 |
| HMIRS | | NORTHERN BLVD | SYRACUSE NY | 818352388 |
| ICIS | US 4789 BASE GROUP | HANCOCK FIELD | SYRACUSE NY 13214 | 827787432 |
| LST | BRISTOL LABS | BRISTOL LABS THOMPSON RD Site ID Close Date: 104484 1987-08-11 | SYRACUSE NY 00:00:00 | 813995885 |
| LST | SHERIFFS DEPT. | THOMPSON ROAD NORTH Site ID Close Date: 113811 1988-06-16 | NORTH SYRACUSE NY 00:00:00 | 814037455 |
| LST | BRISTOL MYERS | THOMPSON ROAD Site ID Close Date: 327855 1990-03-14 | EAST SYRACUSE NY 00:00:00 | 814002037 |
| LST | HANCOCK IND. AIRPARK | THOMPSON ROAD Site ID Close Date: 112416 1988-06-07 | DEWITT NY 00:00:00 | 813993987 |
| LST | HANCOCK IND. AIRPARK | THOMPSON RD Site ID Close Date: 251259 1987-12-15 | NORTH SYRACUSE NY 00:00:00 | 814046259 |
| LST | M&N PLUMBING | THOMPSON RD Site ID Close Date: 327861 1996-08-08 | NORTH SYRACUSE NY 00:00:00 | 814003422 |
| LST | BRISTOL MEYERS SQUIBB | THOMPSON ROAD Site ID Close Date: 327876 2002-08-06 | EAST SYRACUSE NY 00:00:00 | 814037441 |
| LST | CARRIER CORP. | THOMPSON RD | DEWITT NY | 813995529 |

| LST | TAFT RD POST OFFICE | TAFT RD | CICERO NY | 814028869 |
|-----|-----------------------------|--|----------------|-----------|
| | | Site ID Close Date: 242083 1991-08-07 | 00:00:00 | |
| LST | SYRACUSE POST OFFICE | TAFT ROAD | NORTH SYRACUSE | 814011470 |
| | OFFICE | Site ID Close Date: 171161 1998-04-08 | NY 00:00:00 | |
| LST | NATIONAL CAR RENTAL | SYRACUSE INTERNATIONAL AIRPORT | SYRACUSE NY | 814014889 |
| | | Site ID Close Date: 62281 1994-12-23 (| 00:00:00 | |
| LST | NATIONAL CAR RENTAL | SYRACUSE INTERNATIONAL AIRPORT | SYRACUSE NY | 814013588 |
| | | Site ID Close Date: 62282 1996-08-01 (| 00:00:00 | |
| LST | FUEL FARM | SYRACUSE HANCOCK INTERNAT | SYRACUSE NY | 814033798 |
| | | Site ID Close Date: 332181 2004-10-19 | 00:00:00 | |
| LST | SYR. AIRPORT MAINT. GAR. | SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | 814039112 |
| | O, u.v. | Site ID Close Date: 202720 1990-07-31 | 00:00:00 | |
| LST | MOHAWK AIRLINES | SYRACUSE HANCOCK AIRPORT MAINT. BLDG. MALLOY RD | SYRACUSE NY | 813999252 |
| | | Site ID Close Date: 112635 1991-12-24 | 00:00:00 | |
| LST | SYRACUSE AIRPORT | SYRACUSE AIRPORT | SYRACUSE NY | 814022135 |
| | | Site ID Close Date: 231769 1991-06-06 | 00:00:00 | |
| LST | AVIS RENT A CAR | SYRACUSE AIRPORT | SYRACUSE NY | 814025977 |
| | | Site ID Close Date: 231775 1998-01-27 | 00:00:00 | |
| LST | US AIRWAYS | SYRACUSE AIRPORT | SYRACUSE NY | 814015221 |
| | | Site ID Close Date: 231776 2005-07-20 | 00:00:00 | |
| LST | NATIONAL CAR RENTAL | SYRACUSE AIRPORT | SYRACUSE NY | 814044411 |
| | | Site ID Close Date: 231773 1996-05-06 | 00:00:00 | |
| LST | HERTZ AIRPORT | SYRACUSE AIRPORT | SYRACUSE NY | 814033335 |
| | | Site ID Close Date: 231768 1990-07-31 | 00:00:00 | |
| LST | EXECUTIVE AIR | SYRACUSE AIRPORT | MATTYDALE NY | 814003140 |
| | | Site ID Close Date: 233200 1988-06-07 | 00:00:00 | |

| LST | SYRACUSE EXCUTIVE AIR | SYRACUSE AIRPORT Site ID Close Date: 231763 2002-08-05 | SYRACUSE NY 5 00:00:00 | 813985556 |
|-----|------------------------------|--|-----------------------------------|-----------|
| LST | Spill Number 8601753 | SCHUYLER ROAD Site ID Close Date: 127478 1987-08-11 | EAST SYRACUSE NY 00:00:00 | 814000976 |
| LST | SYRACUSE AIRPORT | RAMP GATE 22 Site ID Close Date: 83327 2004-04-29 (| SYRACUSE NY 00:00:00 | 813994436 |
| LST | YELLOW FREIGHT | NORTHERN BLVD Site ID Close Date: 81305 2002-08-06 (| SYRACUSE NY 00:00:00 | 814020877 |
| LST | CAROLINA FRIEGHT | NORTHERN BLVD Site ID Close Date: 81302 1988-10-06 (| EAST SYRACUSE NY 00:00:00 | 814037125 |
| LST | EVERGREEN MARKET | N THOMPSON RD Site ID Close Date: 219722 1989-04-04 | EAST SYRACUSE NY 1 00:00:00 | 814031946 |
| LST | EASTERN AIRLINES; HANCOCK | MAIN FUEL FARM AIRPORT Site ID Close Date: 135981 1988-03-04 | SYRACUSE NY 1 00:00:00 | 814027381 |
| LST | AMERICAN AIRLINES | HANCOCK INTERNATIONAL AIRPORT Site ID Close Date: 91977 1993-06-18 0 | SYRACUSE NY | 814002462 |
| LST | HANCOCK IND. AIRPARK | HANCOCK IND. AIRPARK Site ID Close Date: 61204 1988-06-14 (| NORTH SYRACUSE NY | 814023038 |
| LST | HANCOCK IND. AIRPARK | HANCOCK IND. AIRPARK Site ID Close Date: 61203 1988-06-09 (| NORTH SYRACUSE NY 00:00:00 | 813993522 |
| LST | HANCOCK IND. AIRPARK | HANCOCK IND. AIRPARK Site ID Close Date: 61202 1988-06-09 (| NORTH SYRACUSE NY 00:00:00 | 813993177 |
| LST | HANCOCK AIRPORT | HANCOCK FIELD Site ID Close Date: 323536 1989-01-13 | SYRACUSE NY 3 00:00:00 | 813999128 |
| LST | HANCOCK AIRPORT- U.S.AIR | HANCOCK AIRPORT Site ID Close Date: 186277 1994-04-01 | SYRACUSE NY 00:00:00 | 813999329 |

| LST | HANCOCK AIRPORT. | HANCOCK AIRPORT | SYRACUSE NY | 814030300 |
|-----|--|---|----------------------|-----------|
| | | Site ID Close Date: 168900 1988-09-26 | 00:00:00 | |
| LST | EXEC AIR | HANCOCK AIRPORT | MATTYDALE NY | 814042047 |
| | EXEO AIIX | Site ID Close Date: 186266 1990-10-01 | | 014042041 |
| | | , | | |
| LST | US AIR FUEL FACILTY | HANCOCK AIRPORT | SYRACUSE NY | 814014123 |
| | | Site ID Close Date: 186281 1996-05-29 | 00:00:00 | |
| LST | US AIR | HANCOCK AIRPORT | SYRACUSE NY | 814014822 |
| | | Site ID Close Date: 226358 1992-10-19 | | |
| | | | | |
| LST | US AIR | HANCOCK AIRPORT | NORTH SYRACUSE NY | 814042177 |
| | | Site ID Close Date: 186247 1991-04-15 | | |
| LST | SYRACUSE EXECUTIVE | HANCOCK AIRPORT | MATTYDALE NY | 814043831 |
| | AIR | Site ID Close Date: 186264 1990-10-01 | | |
| | | | | |
| LST | WING TANK OVERFILL | HANCOCK AIRPORT | NORTH SYRACUSE NY | 813999598 |
| | | Site ID Close Date: 186262 1989-09-11 | | |
| LST | HANCOCK TANK TEST | HANCOCK AIRPORT | SYRACUSE NY | 814003756 |
| | THE TOTAL PROPERTY OF THE PROP | Site ID Close Date: 186258 1990-07-13 | | 011000100 |
| | | , | | |
| LST | SAIR AVIATION | HANCOCK AIRPORT | SYRACUSE NY | 814024053 |
| | | Site ID Close Date: 186254 1987-10-02 00:00:00 | | |
| LST | EASTERN AIRLINES | HANCOCK AIRPORT | SYRACUSE NY | 813997489 |
| | Z/IO/Z/III/ZIII/ZO | Site ID Close Date: 186256 1988-04-16 | | 010007100 |
| | | , | | |
| LST | HANCOCK AIRPORT | HANCOCK AIRFIELD | SYRACUSE NY | 814020757 |
| | | Site ID Close Date: 306451 1994-10-11 | 00:00:00 | |
| LST | HANCOCK | GATE 27 LW HANCOCK AIRPOR | SYRACUSE NY | 813992509 |
| | | Site ID Close Date: 275243 1995-02-09 | | 0.0002000 |
| | | | | |
| LST | BRISTOL MYERS | THOMPSON RD PLANT | EAST SYRACUSE NY | 813999588 |
| | | Site ID Close Date: 188958 1989-07-26 | | |
| LST | HANCOCK AIRRORT | AIDDODT CADACE | CVDACHCE NV | 914020647 |
| LUI | HANCOCK AIRPORT | AIRPORT GARAGE Site ID Close Date: 305831 1995-12-07 | SYRACUSE NY | 814039647 |
| | | Just 10 Glose Date. 303031 1880-12-0/ | 00.00.00 | |

| NY MANIFEST | NYSDOT | BIN 1031690 TAFT RD / I-81 | SYRACUSE NY | 13803 | 874588347 |
|-------------|------------------------------|--|------------------------------------|-------|-----------|
| NY SPILLS | U.S. POSTAL TAFT ROAD | U.S. POST OFFICE TAFT RD Site ID Close Date: 302836 1992-12-3 | CICERO NY 1 00:00:00 | | 813976449 |
| NY SPILLS | TOTMAN ROAD | TOTMAN RD Site ID Close Date: 176740 2001-05-2 | NORTH SYRACUSE NY 1 00:00:00 | | 813751464 |
| NY SPILLS | ON ROADWAY | TOTMAN ROAD Site ID Close Date: 357675 2006-01-0 | CICERO NY 5 00:00:00 | | 813731058 |
| NY SPILLS | TOTMAN ROAD FILL | TOTMAN ROAD Site ID Close Date: 260825 1991-11-2 | CICERO NY 1 00:00:00 | | 813648781 |
| NY SPILLS | TAYLOR RENTAL | TAYLOR RENTAL E. TAFT RD Site ID Close Date: 311368 1988-06-0 | NORTH SYRACUSE NY 7 00:00:00 | | 813653181 |
| NY SPILLS | ROADWAY | TAFT RD NEAR 81 RAMP Site ID Close Date: 571659 2018-06-1 | NORTH SYRACUSE NY 9 00:00:00 | | 871690157 |
| NY SPILLS | Spill Number 0406095 | TAFT ROAD Site ID Close Date: 171157 2004-09-1 | NORTH SYRACUSE NY 7 00:00:00 | | 813877276 |
| NY SPILLS | N SYRACUSE CENTRAL SCHOOL | TAFT ROAD Site ID Close Date: 242084 2004-05-0 | NORTH SYRACUSE NY 7 00:00:00 | | 813700323 |
| NY SPILLS | HANCOCK AIR PARK | TAFT ROAD Site ID Close Date: 357764 2008-07-1 | CICERO NY 7 00:00:00 | | 813674835 |
| NY SPILLS | BUSY BEE TAFT ROAD | TAFT ROAD Site ID Close Date: 171158 2009-09-1 | NORTH SYRACUSE NY 1 00:00:00 | | 813655283 |
| NY SPILLS | NATIONS RENT | TAFT ROAD Site ID Close Date: 242086 2000-02-10 | NORTH SYRACUSE NY 6 00:00:00 | | 813709642 |
| NY SPILLS | US POST OFFICE | TAFT ROAD Site ID Close Date: 171160 1996-06-3 | NORTH SYRACUSE NY 0 00:00:00 | | 813887096 |
| NY SPILLS | TAFT RD | TAFT ROAD | NORTH SYRACUSE NY | | 813979763 |

| NY SPILLS | RICCELLI ENTERPRISES | TAFT ROAD | SYRACUSE NY | 813806694 |
|------------|------------------------------|--|----------------------|-----------|
| | | Site ID Close Date: 389762 2008-05-27 | 7 00:00:00 | |
| NY SPILLS | FEHER RUBBISH REMOVAL | TAFT ROAD | NORTH SYRACUSE NY | 813951354 |
| | | Site ID Close Date: 365787 2006-06-22 | 2 00:00:00 | |
| NY SPILLS | HERTZ RENT A CAR | SYRACUSE HANCOCK INTERNAT | SYRACUSE NY | 813713076 |
| | | Site ID Close Date: 374568 2007-02-07 | 7 00:00:00 | |
| | | | | |
| NY SPILLS | SAIR AVAITION | SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | 813793257 |
| | | Site ID Close Date: 145637 1994-08-08 | 3 00:00:00 | |
| NY SPILLS | SAIR AVIATION - 01/15 | SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | 813881001 |
| | | Site ID Close Date: 145635 1987-08-11 | 00:00:00 | |
| | | | | |
| NY SPILLS | HANCOCK AIRPORT MAINT TER | SYRACUSE HANCOCK AIRPORT MAINTENANCE TERMINAL | SYRACUSE NY | 813882949 |
| | | Site ID Close Date: 127955 1987-08-11 | 00:00:00 | |
| | | | | |
| NY SPILLS | SAIR AVIATION (PIEDMONT) | SYRACUSE HANCOCK AIRPORT MAIN RAMP S/E CORNER | SYRACUSE NY | 813836237 |
| | | Site ID Close Date: 146478 1987-08-11 | 00:00:00 | |
| NIV ORUL O | | | | |
| NY SPILLS | FEDEX | SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | 813855839 |
| | | Site ID Close Date: 145632 2001-03-29 | 9 00:00:00 | |
| NY SPILLS | HERTZ RENT-A-CAR | SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | 813958139 |
| | | Site ID Close Date: 145633 2018-04-30 | 00:00:00 | |
| NY SPILLS | AMERICAN AIRLINES | SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | 813695179 |
| | | MAIN RAMP | | |
| | | Site ID Close Date: 109992 1992-05-30 | 0.00:00:00 | |
| NY SPILLS | SAIR AVIATION | SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | 813879582 |
| | | Site ID Close Date: 145636 1987-12-22 | 2 00:00:00 | |
| | | | | |
| NY SPILLS | PIED OFF | SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | 813884544 |
| | | Site ID Close Date: 145634 1986-07-02 | 2 00:00:00 | |
| NY SPILLS | BLDG 525 | STEWART DRIVE | NORTH SYRACUSE | 813669123 |
| | | Site ID Close Date: 150087 1997-04-08 | NY | - |
| | | • | | |

| NY SPILLS | SAIR AVIATION | SAIR AVIATION SYRACUSE HANCOCK AIRPORT | SYRACUSE NY | | 813838420 | |
|-----------|-----------------------------------|--|--|-------|-----------|--|
| | | Site ID Close Date: 247680 1987-09-15 | 00:00:00 | | | |
| NY SPILLS | TAFT RD. POST OFFICE | POST OFFICE E. TAFT RD | NORTH SYRACUSE NY | | 813657570 | |
| | | Site ID Close Date: 279990 1990-10-17 | 00:00:00 | | | |
| NY SPILLS | CHIODO HTG.&AIR CONDITION | NORTHERN LIGHTS MALL | MATTYDALE NY | | 813649041 | |
| | | Site ID Close Date: 270995 1994-02-10 | 00:00:00 | | | |
| NY SPILLS | BOLIS FRIEGHT | NORTHERN BLVD/ | NORTH SYRACUSE | | 813806743 | |
| | | Site ID Close Date: 391138 2008-05-12 | • • • • | | | |
| NY SPILLS | ONE GALLON CONTAINER | NORTHERN BLVD. NO. BOUND | CICERO NY | | 813936149 | |
| | CONTAINER | Site ID Close Date: 199581 1991-10-03 | 00:00:00 | | | |
| NY SPILLS | ROADWAY | NORTHERN BLVD BETWEEN TOTMAN AND EASTMAN RD | CICERO NY | | 827222717 | |
| | | Site ID Close Date: 513435 2015-09-08 00:00:00 | | | | |
| NY SPILLS | BOLUS FRIEGHT SYSTEMS | NORTHERN BLVD | NORTH SYRACUSE | | 813738690 | |
| | CTCTEINIC | Site ID Close Date: 119286 2004-09-21 | | | | |
| NY SPILLS | ST JOHNSBURY | NORTHERN BLVD | SYRACUSE NY | | 813861766 | |
| | | Site ID Close Date: 81304 1993-04-06 | 00:00:00 | | | |
| NY SPILLS | BOLUS TERMINAL | NORTHERN BLVD | SYRACUSE NY | | 813683175 | |
| | | Site ID Close Date: 81300 2000-05-08 (| lose Date: 81300 2000-05-08 00:00:00 | | | |
| NY SPILLS | COMMERCIAL TRUCK | NORTHERN BLVD | EAST SYRACUSE NY | | 813693982 | |
| | 11112 | Site ID Close Date: 81301 2003-01-21 00:00:00 | | | | |
| NY SPILLS | SYRACUSE POOL AND PATIO WAREHOUSE | NORTHERN BOULEVARD | CICERO NY | 13039 | 813718191 | |
| | FAIIO WAREHOUSE | Site ID Close Date: 388648 2007-10-19 00:00:00 | | | | |
| NY SPILLS | NORTHERN BLVD | NORTHERN BLVD | CICERO NY | | 813958147 | |
| | | Site ID Close Date: 81303 1991-04-30 (| 00:00:00 | | | |
| NY SPILLS | HANCOCK FIELD | MOLLOY RD | SYRACUSE | | 813854249 | |
| | | Site ID Close Date: 176433 2003-08-06 | (DEWITT) NY 5 00:00:00 | | | |

| NY SPILLS | PADMOUNT | JR HIGH SCHOOL-TAFT RD Site ID Close Date: 399677 2008-06-13 | SYRACUSE NY 3 00:00:00 | 13212 | 813949593 |
|-----------|--|--|------------------------------------|-------|-----------|
| NY SPILLS | PELICAN DINER | HIGHLAND ST Site ID Close Date: 166732 1990-05-10 | EAST SYRACUSE NY 0 00:00:00 | | 813651262 |
| NY SPILLS | HANCOCK SYRACUSE INTERNATIONAL AIRPORT | HANCOCK SYRACUSE INTERNATIONAL AIRPORT Site ID Close Date: 403443 2008-10-3 | SYRACUSE NY | | 813837701 |
| NY SPILLS | SAIR AVIATION | HANCOCK SYR. AIRPORT Site ID Close Date: 178111 1987-08-1 | NORTH SYRACUSE NY 1 00:00:00 | | 813943584 |
| NY SPILLS | Spill Number 8603016 | HANCOCK (ON NO.WAY RAMP) Site ID Close Date: 137999 1987-06-04 | SYRACUSE NY 4 00:00:00 | | 813878441 |
| NY SPILLS | SAIR AVIATION | HANCOCK N.TRUCK PARKING Site ID Close Date: 169803 1989-03-03 | SYRACUSE NY 3 00:00:00 | | 813653450 |
| NY SPILLS | HANCOCK INTERNATIONAL AIRPORT | HANCOCK INTERNATIONAL AIRPORT RAMP-GATE 25 Site ID Close Date: 361952 2006-04-03 | NORTH SYRACUSE NY 3 00:00:00 | | 813841417 |
| NY SPILLS | AIR CRAFT LOADING RAMP | HANCOCK INTERNATIONAL AIRPORT | NORTH SYRACUSE NY | | 845357912 |
| NY SPILLS | EXEC AIR-US MARINES F-16 | Site ID Close Date: 525007 2016-04-19 HANCOCK INTERNATIONAL AIRPORT | 1 00:00:00 SYRACUSE NY | | 813848755 |
| NY SPILLS | HANCOCK AIRPORT | Site ID Close Date: 87764 2003-07-29 HANCOCK AIRPORT | 00:00:00 SYRACUSE NY | | 813657791 |
| NY SPILLS | SAIR AVIATION | Site ID Close Date: 186261 1989-06-22 | 7 00:00:00 SYRACUSE NY | | 813709001 |
| NY SPILLS | AMERICAN AIRLINES | Site ID Close Date: 303595 1988-11-09 HANCOCK INTERNATIONAL AIRPORT | 9 00:00:00 SYRACUSE NY | | 813774624 |
| NY SPILLS | | Site ID Close Date: 307690 2003-04-23 | | | 813881722 |
| NT SPILLS | PIEDMONT AIRLINES RAMP | HANCOCK INTERNATIONAL AIRPORT | SYRACUSE NY | | 813881723 |

| NY SPILLS | AIRPORT | HANCOCK INT. AIRPORT 248 TASKEGEE RD | SYRACUSE NY | 813813319 |
|-----------|---------------------------|--|------------------|-----------|
| | | Site ID Close Date: 408329 2009-01-06 | 6 00:00:00 | |
| NY SPILLS | AIR NATIONAL GUARD | HANCOCK FIELD BLDG. 3 | DEWITT NY | 813797822 |
| | | Site ID Close Date: 165976 1994-08-10 | 0.00:00:00 | |
| NY SPILLS | NYS AIR NATIONAL GUARD | HANCOCK FIELD | SYRACUSE NY | 813877813 |
| | Control | Site ID Close Date: 323538 1992-05-20 | 0.00:00:00 | |
| NY SPILLS | HANCOCK FIELD | HANCOCK FIELD | SYRACUSE NY | 813958207 |
| | | Site ID Close Date: 323537 1992-05-05 | 5 00:00:00 | |
| NY SPILLS | AIR NATIONAL GUARD | HANCOCK FIELD SPOT 18 | SYRACUSE NY | 813660356 |
| | | Site ID Close Date: 181368 1992-07-08 | 3 00:00:00 | |
| NY SPILLS | SAIR AVIATION/HANCOCK | HANCOCK FIELD | SYRACUSE NY | 813879436 |
| | | Site ID Close Date: 323535 1987-08-11 00:00:00 | | |
| NY SPILLS | AIR NATIONAL GUARD | HANCOCK FIELD LOWER APRON | SYRACUSE NY | 813690877 |
| | | Site ID Close Date: 118669 1991-08-27 | 7 00:00:00 | |
| NY SPILLS | 174TH AIR NATIONAL | HANCOCK FIELD | SYRACUSE NY | 813821596 |
| | GUARD | Site ID Close Date: 372643 2006-12-21 | 00:00:00 | |
| NY SPILLS | US POSTAL SERVICE | HANCOCK AIRPORT (TAFT RD) | EAST SYRACUSE | 813737014 |
| | | Site ID Close Date: 138737 1987-12-22 | NY 2 00:00:00 | |
| NY SPILLS | GATE DD/HANCOCK | HANCOCK AIRPORT GATE DD | SYRACUSE NY | 813878477 |
| | | Site ID Close Date: 151839 1989-06-12 | 2 00:00:00 | |
| NY SPILLS | HANCOCK | HANCOCK AIRPORT | SYRACUSE NY | 813721592 |
| | | Site ID Close Date: 186265 1989-10-16 | 6 00:00:00 | |
| NY SPILLS | HANCOCK RUNWAY 28 | HANCOCK AIRPORT | MATTYDALE NY | 813740708 |
| | | Site ID Close Date: 186276 1993-12-27 | 7 00:00:00 | |
| NY SPILLS | SAIR AVIATION GATE | HANCOCK AIRPORT | SYRACUSE NY | 813687307 |
| | 22 | Site ID Close Date: 186267 1990-03-23 | 8 00:00:00 | |

| NY SPILLS | AIRPORT HERTZ | HANCOCK AIRPORT | SYRACUSE NY | 813961921 |
|-------------|----------------------|---|-------------------|-----------|
| | | Site ID Close Date: 186268 1990-07-0 | 03 00:00:00 | |
| | | | | |
| NY SPILLS | SAIR AVIATION | HANCOCK AIRPORT | SYRACUSE NY | 813878822 |
| | | Site ID Close Date: 186255 1988-03-2 | 25 00:00:00 | |
| NY SPILLS | PIEDMONT AIRLINES | HANCOCK AIRPORT GATE 3A | SYRACUSE NY | 813878476 |
| | | Site ID Close Date: 120844 1989-03-0 | 06 00:00:00 | |
| | | | | |
| NY SPILLS | DEPT OF AVIATION | HANCOCK AIRPORT | SYRACUSE NY | 813899709 |
| | | Site ID Close Date: 186282 2008-05-2 | 28 00:00:00 | |
| NY SPILLS | SAIR AVIATION | HANGOOK AIRRORT | 0)/DA01105 NIV | 042002500 |
| NT SPILLS | SAIR AVIATION | HANCOCK AIRPORT | SYRACUSE NY | 813882588 |
| | | Site ID Close Date: 226357 1987-08-1 | 1 00:00:00 | |
| NY SPILLS | AMERICAN AIRLINES- | HANCOCK AIRPORT | SYRACUSE NY | 813837973 |
| | HANCOCK | Site ID Close Date: 186271 1992-05-2 | 25 00:00:00 | |
| | | | | |
| NY SPILLS | Spill Number 8600570 | HANCOCK AIRPORT | SYRACUSE NY | 813690689 |
| | | Site ID Close Date: 186248 1987-06-0 | 04 00:00:00 | |
| NY SPILLS | EASTERN AIRLINES | HANGOOK AIDDODT GATE 4 | OVDA OLIOF NIV | 042000001 |
| NT SPILLS | EASTERN AIRLINES | HANCOCK AIRPORT GATE 4 | SYRACUSE NY | 813866951 |
| | | Site ID Close Date: 231898 1987-08-0 | 3 00:00:00 | |
| NY SPILLS | SAIR AVIATION | HANCOCK AIRPORT | SYRACUSE NY | 813939145 |
| | | Site ID Close Date: 186251 1986-08-3 | 81 00:00:00 | |
| | | | | |
| NY SPILLS | HERTZ RENT A CAR | HANCOCK AIRPORT | SYRACUSE NY | 813731451 |
| | | Site ID Close Date: 186246 2004-09-1 | 3 00:00:00 | |
| NY SPILLS | SAIR AVIATION | HANCOCK AIRDORT | CVDACHOE NV | 813881002 |
| IVI OF ILLO | SAIK AVIATION | HANCOCK AIRPORT Site ID Close Date: 186263 1990-01-2 | SYRACUSE NY | 013001002 |
| | | Site ID Glose Date. 100203 1990-01-2 | .2 00.00.00 | |
| NY SPILLS | CONTINENTAL | HANCOCK AIRPORT | NORTH SYRACUSE | 813850044 |
| | AIRLINES | Site ID Close Date: 186253 1987-06-3 | NY 30 00:00:00 | |
| | | | | |
| NY SPILLS | HANCOCK AIRPORT | HANCOCK AIRPORT | SYRACUSE NY | 813797930 |
| | | Site ID Close Date: 186279 1995-07-2 | 28 00:00:00 | |
| NY SPILLS | AIRPORT AGAIN | HANICOCK AIDBODT | SABVCI ISE MA | 813742306 |
| TO SELEC | AIN ON AGAIN | HANCOCK AIRPORT Site ID Close Date: 186257 1988-05-0 | SYRACUSE NY | 013142300 |
| | | Gite ID Glose Date. 10029/ 1900-05-0 | 22 00.00.00 | |

| NY SPILLS | Spill Number 8602847 | HANCOCK AIRPORT | SYRACUSE NY | 813953637 |
|------------|------------------------------|--|----------------------|-----------|
| | | Site ID Close Date: 186250 1987-06-04 | 1 00:00:00 | |
| | | | | |
| NY SPILLS | HANCOCK INTERNAT. AIRPORT | HANCOCK AIRPORT | SYRACUSE NY | 813791973 |
| | | Site ID Close Date: 186280 1996-10-03 | 3 00:00:00 | |
| NY SPILLS | INTERN'T GUARD | HANCOCK AIRPORT | SYRACUSE NY | 813655795 |
| | HANCOCK | Site ID Close Date: 186259 1991-08-28 | | |
| | | · | | |
| NY SPILLS | HANCOCK AIRPORT | HANCOCK AIRPORT | SYRACUSE NY | 813872212 |
| | | Site ID Close Date: 186252 1987-06-04 | 4 00:00:00 | |
| | | | | |
| NY SPILLS | UPS AT AIRPORT | HANCOCK AIRPORT | SYRACUSE NY | 813728441 |
| | | Site ID Close Date: 186245 2001-08-08 | 3 00:00:00 | |
| NY SPILLS | HERTZ CORP | HANGOOK AIDDODT | OVDA OLIOF NIV | 813896025 |
| NT OF ILLO | TIERTZ CORF | HANCOCK AIRPORT Site ID Close Date: 158963 1999-01-05 | SYRACUSE NY | 013090023 |
| | | Site ID Close Date. 136963 1999-01-03 | 5 00.00.00 | |
| NY SPILLS | SAIR AVIATION | HANCOCK AIRPORT | NORTH SYRACUSE | 813946090 |
| | | Site ID Close Date: 186269 1990-12-10 | NY 0 00:00:00 | |
| | | | | |
| NY SPILLS | SAIR AVIATION | HANCOCK AIRPORT | NORTH SYRACUSE NY | 813879437 |
| | | Site ID Close Date: 186274 1993-05-13 | | |
| | | | | |
| NY SPILLS | AIR EXEC | HANCOCK AIRPORT | SYRACUSE NY | 813662374 |
| | | Site ID Close Date: 186275 1993-08-10 | 0 00:00:00 | |
| NY SPILLS | AMERICAN AIRLAINES | HANCOCK AIRPORT GATE 24 | SYRACUSE NY | 813780299 |
| | | Site ID Close Date: 278339 1990-05-17 | | |
| | | , | | |
| NY SPILLS | NYANG-HANCOCK | HANCOCK AIRPORT | NORTH SYRACUSE | 813665785 |
| | | Site ID Close Date: 186273 1993-05-27 | NY 7 00:00:00 | |
| | | | | |
| NY SPILLS | AVIS SERVICE FACILITY | HANCOCK AIRPORT | NORTH SYRACUSE NY | 813833529 |
| | | Site ID Close Date: 186272 1992-09-17 | 7 00:00:00 | |
| NY SPILLS | NYSANG | LIANICOCK AID DACE | DEWITT NV | 813651216 |
| WI OF ILLO | IN I SAING | HANCOCK AIR BASE | DEWITT NY | 013031210 |
| | | Site ID Close Date: 89154 2008-05-13 | 00.00.00 | |
| NY SPILLS | I81 SOUTH | EAST TAFT ROAD EXIT | SYRACUSE NY | 813682783 |
| | | | | |

| NY SPILLS | FLY RD & | EAST TAFT RD | DEWITT NY | | 813779117 |
|--------------|---|---|----------------------|------------|-----------|
| | | Site ID Close Date: 299892 2003-07-23 | 3 00:00:00 | | |
| NY SPILLS | POLE#17-1 | BARRINGTON RD. | DEWITT NY | | 813673792 |
| | | Site ID Close Date: 352504 2006-11-30 | | | |
| | | | | | |
| NY SPILLS | AIR NATIONAL GUARD | AIR NATIONAL GUARD SYRACUSE HANCOCK FIELD | SYRACUSE NY | | 813731062 |
| | | Site ID Close Date: 96769 1993-05-25 | 00:00:00 | | |
| PRP | AMERICAN AIRLINES | HANCOCK AIRPORT | N. SYRACUSE NY | 13212 | 860516711 |
| RCRA CESQG | AMERICAN EAGLE AIRLINES AT HANCOCK INTL AIRPORT | HANCOCK INTERNATIONAL AIRPORT | SYRACUSE NY | 13212 | 810510343 |
| | | EPA Handler ID: NYD982743460 | | | |
| RCRA CESQG | HERTZ CORPORATION | HANCOCK AIRPORT | SYRACUSE NY | 13212 | 810513141 |
| | | EPA Handler ID: NYD114183163 | | | |
| RCRA NON GEN | ONONDAGA COUNTY HANCOCK AIRPARK | BUCKS HARBOR RD LOT #1 | NORTH SYRACUSE NY | 13212 | 810351855 |
| | | EPA Handler ID: NY0001029438 | | | |
| RCRA NON GEN | US AIR GROUP, INC. MAINTENANCE | HANCOCK INTERNATIONAL AIRPORT | SYRACUSE NY | 13212-0000 | 810388167 |
| | | EPA Handler ID: NYP000724581 | | | |
| RCRA NON GEN | CONTINENTAL AIRLINES NORTHSIDE | SYRACUSE HANCOCK INTL AIRPORT | SYRACUSE NY | 13212 | 810380014 |
| | GATE #21 | EPA Handler ID: NYD986989259 | | | |
| RCRA NON GEN | FAA SYRACUSE AIRPORT | SYRACUSE INTL AIRPORT | NORTH SYRACUSE NY | 13212 | 810364555 |
| | Auto Ott | EPA Handler ID: NY0690536024 | | | |
| RCRA NON GEN | USAIR MAINTENANCE | HANCOCK AIRPORT EPA Handler ID: NYD986893303 | NORTH SYRACUSE NY | 13212 | 810373615 |
| | | LI A Handiei ID. INT D300033303 | | | |
| RCRA SQG | HANCOCK INTL AIRPORT | AIRPORT BLVD AIRPORT BLDG EPA Handler ID: NYD981141765 | NORTH SYRACUSE NY | 13212 | 810511904 |
| SWF/LF | Bristol Labs | Thompson Road | East Syracuse NY | 13057 | 827720660 |

UST

SYRACUSE INTERNATIONAL AIRPORT

SYRACUSE NY

13212

810947865

Order No: 20190409016

Site ID | Site Status: 45775 | Unregulated/Closed

Unplottable Report

Site: OBERDORFER FOUNDRIES INC

THOMPSON RD DE WITT NY 13214 CERCLIS NFRAP

 Site ID:
 201439
 Site FIPS Code:
 36067

 Site EPA ID:
 NYD002225779
 Region Code:
 2

 Site Parent ID:
 Site Cong. Dist. Code:
 32

Site County Name: ONONDAGA Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 3/2/1987

 RAT Code:
 VS
 AGT Order No.:
 1500

ARCH SITE RAT Short Name: SH OU: ARCHIVE SITE SH Code: RAT Name: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code:
RALT Short Name:
RAT Def:

13
RAQ Act. Qual Short:
RNPL Status Code:
N
The decision is made that no further activity is planned at the site.

RAY Det: The decision is made that no further activity is planned at the site.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 5/1/1979

 RAT Code:
 DS
 AGT Order No.:
 10

RAT Short Name:DISCVRYSH OU:RAT Name:DISCOVERYSH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA FundRNPL Status Code:

RAT Def:The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

 OU ID:
 0
 Act Start Date:
 2/24/1987

 Act Code ID:
 1
 Act Complete Date:
 3/2/1987

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name: PA SH OU:
RAT Name: PRELIMINARY ASSESSMENT SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Code:
RAT Level: 1 SH Code:
RAT Level: 1 SH Code:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

SPA Code:13RAQ Act. Qual Short:NFRAPRALT Short Name:State (Fund)RNPL Status Code:N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

RNON NPL Status Desc:

Site: CARRIER-DEWITT LF

THOMPSON RD DE WITT (T) NY 13214 CERCLIS NFRAP

 Site ID:
 201859
 Site FIPS Code:
 36067

 Site EPA ID:
 NYD980528343
 Region Code:
 2

 Site Parent ID:
 Site Cong. Dist. Code:
 32

Site County Name: ONONDAGA Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 5/1/1983

 RAT Code:
 PA
 AGT Order No.:
 130

 RAT Short Name:
 PA
 SH OU:

RAT Short Name: SH OU: RAT Name: PRELIMINARY ASSESSMENT SH Code: RAT Hist. Only Flag: SH Seg: RAT NSI Indicator: В SH Start Date: RAT I evel. SH Complete Date: 1 RAT DEF OU: 00 SH Lead: RFBS Code: Р SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Low priority

RALT Short Name: EPA Fund RNPL Status Code: N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: 7/9/1987 Act Complete Date: 1 RAT Code: SI AGT Order No.: 160 RAT Short Name: SI SH OU: 0 SITE INSPECTION SH Code: SH RAT Name: RAT Hist. Only Flag: SH Seq: SH Start Date: В

RAT NSI Indicator: 9/28/1998 0:00 RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead: EPA Fund RFBS Code: Ρ SH Qual: NFRAP 13 RAQ Act. Qual Short: SPA Code: Low priority

RALT Short Name: State (Fund) RNPL Status Code: N

RAT Def:The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 3/1/1980

 RAT Code:
 DS
 AGT Order No.:
 10

DISCVRY RAT Short Name: SH OU: DISCOVERY SH Code: RAT Name: SH Seg: RAT Hist. Only Flag: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 00 RAT DEF OU: SH Lead: RFBS Code: SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA FundRNPL Status Code:N

RAT Def:The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 20190409016

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: 1 Act Complete Date: 11/9/1998 8:57:02 AM

RAT Code: VS AGT Order No.: 1500

RAT Short Name:ARCH SITESH OU:RAT Name:ARCHIVE SITESH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code:
RALT Short Name:
RAT Def:
RNON NPL Status Desc:

13
RAQ Act. Qual Short:
RNPL Status Code:
N
The decision is made that no further activity is planned at the site.
NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 2
 Act Complete Date:
 7/9/1987

 RAT Code:
 PA
 AGT Order No.:
 130

 RAT Short Name:
 PA
 SH OU:

RAT Name: PRELIMINARY ASSESSMENT SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:
RAT DEF OU: 00 SH Lead:

RFBS Code: P SH Qual:
SPA Code: 13 RAQ Act. Qual Short: Low priority

RALT Short Name: State (Fund) RNPL Status Code: N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

SH Qual:

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

Site: UTC - CARRIER

THOMPSON ROAD DEWITT NY 13057

CERCLIS NFRAP

Order No: 20190409016

 Site ID:
 202834
 Site FIPS Code:
 36067

 Site EPA ID:
 NYD986866416
 Region Code:
 2

 Site Parent ID:
 Site Cong. Dist. Code:
 27

Site County Name: ONONDAGA Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 9/30/1992

 RAT Code:
 VS
 AGT Order No.:
 1500

ARCH SITE SH OU: RAT Short Name: RAT Name: ARCHIVE SITE SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: SH Complete Date: RAT Level: 1 00 RAT DEF OU: SH Lead:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA In-HouseRNPL Status Code:NRAT Def:The decision is made that no further activity is planned at the site.RNON NPL Status Desc:NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 5/3/1988

 RAT Code:
 DS
 AGT Order No.:
 10

RAT Short Name:DISCVRYSH OU:RAT Name:DISCOVERYSH Code:RAT Hist. Only Flag:SH Seq:

RFBS Code:

RAT NSI Indicator: B SH Start Date: RAT Level: 1 SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code:13RAQ Act. Qual Short:RALT Short Name:EPA FundRNPL Status Code:N

RAT Def:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 9/30/1992

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name: PΑ SH OU: RAT Name: PRELIMINARY ASSESSMENT SH Code: SH Seq: RAT Hist. Only Flag: RAT NSI Indicator: SH Start Date: RAT Level: SH Complete Date: 00 RAT DEF OU: SH Lead: RFBS Code: Ρ SH Qual:

 SPA Code:
 13
 RAQ Act. Qual Short:
 NFRAP

 RALT Short Name:
 EPA Fund
 RNPL Status Code:
 N

RAT Def:Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

Site: BRISTOL MYERS

THOMPSON RD EAST SYRACUSE NY 13057 CERCLIS NFRAP

 Site ID:
 201447
 Site FIPS Code:
 36067

 Site EPA ID:
 NYD002230902
 Region Code:
 2

 Site Parent ID:
 Site Cong. Dist. Code:
 32

Site County Name: ONONDAGA Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 8/1/1983

 RAT Code:
 DS
 AGT Order No.:
 10

RAT Short Name: DISCVRY SH OU:
RAT Name: DISCOVERY SH Code:
RAT Hist. Only Flag: SH Seq:
RAT NSI Indicator: B SH Start Date:
RAT Level: 1 SH Complete Date:
RAT DEF OU: 00 SH Lead:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

SPA Code: 13 RAQ Act. Qual Short: RALT Short Name: State (Fund) RNPL Status Code: N

RAT Def:The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can

occur through the use of several mechanisms such as a phone call or referral by another government agency.

Order No: 20190409016

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

 Act Code ID:
 1
 Act Complete Date:
 8/1/1983

 RAT Code:
 PA
 AGT Order No.:
 130

RAT Short Name:PASH OU:RAT Name:PRELIMINARY ASSESSMENTSH Code:RAT Hist. Only Flag:SH Seq:RAT NSI Indicator:BSH Start Date:RAT Level:1SH Complete Date:

 RAT DEF OU:
 00
 SH Lead:

 RFBS Code:
 P
 SH Qual:

SPA Code: 13 RAQ Act. Qual Short: Low priority

RALT Short Name: State (Fund) RNPL Status Code:

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to RAT Def:

complete the preliminary assessment within one year of site discovery. NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

Λ OU ID: Act Start Date:

Act Code ID: 1 Act Complete Date: 5/8/1992 RAT Code: VS AGT Order No.: 1500

ARCH SITE RAT Short Name: SH OU: RAT Name: ARCHIVE SITE SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

13 RAQ Act. Qual Short: SPA Code: RALT Short Name: **EPA In-House** RNPL Status Code: Ν RAT Def: The decision is made that no further activity is planned at the site. NFRAP-Site does not qualify for the NPL based on existing information RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date: 11/1/1990 Act Code ID: 5/8/1992 2 Act Complete Date: RAT Code: PΑ AGT Order No.: 130

RAT Short Name: PA SH OU: PRELIMINARY ASSESSMENT RAT Name: SH Code: RAT Hist. Only Flag: SH Seg: В SH Start Date: RAT NSI Indicator: RAT Level: 1 SH Complete Date: RAT DEF OU: 00 SH Lead:

RFBS Code: Ρ SH Qual:

NFRAP SPA Code: 13 RAQ Act. Qual Short: RALT Short Name: State (Fund) RNPL Status Code: N

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

RNON NPL Status Desc: NFRAP-Site does not qualify for the NPL based on existing information

TAFT RD

FINDS/FRS TAFT RD NORTH SYRACUSE NY 13212

Order No: 20190409016

Registry ID: 110043376290

FIPS Code: **HUC Code:**

Site:

Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 06-APR-2011 11:44:39 **Update Date:** 28-JUN-2013 14:47:33 Interest Types: STATE MASTER

SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code: 02

ONONDAGA County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110043376290

Facility Detail Rprt URL: Program Acronyms:

FIS:7-3199-00062

Site: DEWITT-CICERO ROAD - COUNTY ROUTE 13

THOMPSON ROAD FROM TAFT RD TO NORTHERN BLVDNA CIC CICERO NY 13039

110019090598

FINDS/FRS

FINDS/FRS

Order No: 20190409016

Registry ID: FIPS Code:

HUC Code:

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 19-NOV-2004 15:24:40

 Update Date:
 14-OCT-2015 12:23:39

 Interest Types:
 STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code: 02

County Name: ONONDAGA

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Source: Facility Detail Rprt URL:

Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110019090598

FIS:7-3122-00210

Site: CHEMUNG CONTRACTING CORP

HANCOCK AIRPORT DEWITT NY 13214

110055347441

Registry ID: FIPS Code:

HUC Code:

Site Type Name: STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 28-JUN-2013 11:20:19

 Update Date:

Interest Types: STATE MASTER SIC Codes: 2951

SIC Code Descriptions: ASPHALT PAVING MIXTURES AND BLOCKS

NAICS Codes: 324121

NAICS Code Descriptions: ASPHALT PAVING MIXTURE AND BLOCK MANUFACTURING.

Conveyor:

203

Federal Facility Code:

erisinfo.com | Environmental Risk Information Services

Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No.: Census Block Code:

EPA Region Code: 02

County Name: ONONDAGA

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Coora Conection N

Accuracy Value:

Datum: Source: NAD83

Facility Detail Rprt URL:

Program Acronyms:

http://ofmpub.epa.gov/enviro/fii_query_detail.disp_program_facility?p_registry_id=110055347441

FIS:7-3126-00020

Site: HANCOCK INTERNATIONAL ASSOCIATION

HANCOCK INTERN'L AIRPORT SYRACUSE NY 13211

GEN MANIFEST

 RCRA ID:
 NYD986980068

 Mailing Street 1:
 PO BOX 3011

District Name: HANCOCK INTERNATIONAL ASSOCIATION

Mailing Street 2:

Business Phone No:3154548326Mailing City:SYRACUSEContact Name:JIM BRYANT

Mailing State: NY

Location Zip Extension:

Mailing Zip: 13211 Location Country: USA

Mailing Zip Extension:

Location County: ONONDAGA

Mailing Country: USA

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1991: 610 Gallons

Site: SYRACUSE CITY OF

HANCOCK ITERNATIONAL AIRPORT SYRCAUSE NY 13212

GEN MANIFEST

Order No: 20190409016

RCRA ID: NYD981141765

Mailing Street 1: HANCOCK INTERNATION AIRPORT

District Name: SYRACUSE CITY OF

Mailing Street 2:Business Phone No:3154543263Mailing City:SYRACUSEContact Name:R NAPOLITANO

Mailing State: NY

Location Zip Extension:

Mailing Zip: 13212 Location Country: USA

Mailing Zip Extension:

Location County: ONONDAGA

Mailing Country: USA

Manifest Information

Waste Code(s):

B001: (Wastes containing polychlorinated biphenyls (PCBs)) PCB oil (concentrated) from transformers, capacitors, etc.

Waste Amounts By Year:

1986: 750 Gallons 1994: 1128 Kilograms

Waste Code(s):

B003: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 500 ppm or greater of PCBs.

Waste Amounts By Year:

1986: 620 Gallons

Waste Code(s):

B007: (Wastes containing polychlorinated biphenyls (PCBs)) Other PCB wastes, including contaminated soil, solids, sludges, clothing, rags and dredge material.

Waste Amounts By Year:

1986: 300 Pounds 1994: 11 Kilograms 2012: 4 Kilograms

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1987: 200 Gallons

1996: 715 Gallons; 110 Gallons; 55 Gallons; 3850 Gallons

2006: 405 Gallons

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2012: 4 Pounds

Waste Code(s):

B002: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers, and cable.

Waste Amounts By Year:

1996: 215 Kilograms

Waste Code(s):

B004: (Wastes containing polychlorinated biphenyls (PCBs)) PCB articles containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs, excluding small capacitors. This includes oil-filled electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers and cable.

Order No: 20190409016

Waste Amounts By Year:

1987: 2000 Pounds 1997: 1295 Kilograms

Waste Code(s):

B006: (Wastes containing polychlorinated biphenyls (PCBs)) PCB transformers. PCB transformers means any transformer that contains 500 ppm PCB or greater.

Waste Amounts By Year:

1986: 8380 Pounds; 3000 Pounds 1994: 2121 Kilograms; 50 Kilograms

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2003: 100 Pounds

Waste Code(s):

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1996: 220 Gallons

Waste Code(s):

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

1989: 55 Gallons

Site: USAIR GROUP INCORPORATED/MAINTANCE

HANCOCK INTERNATIONAL AIRPORT SYRACUSE NY 13212

GEN MANIFEST

Order No: 20190409016

RCRA ID: NYP000724581

Mailing Street 1: HANCOCK INTERNATIONAL AIRPORT

District Name: USAIR GROUP INCORPORATED/MAINTANCE

Mailing Street 2:

Business Phone No: 3154551655
Mailing City: SYRACUSE
Contact Name: JOHN DURY

Mailing State: NY

Location Zip Extension:

Mailing Zip: 13212 Location Country: USA

Mailing Zip Extension:

Location County: ONONDAGA

Mailing Country: USA

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1993: 400 Gallons 2009: 550 Pounds Site: AMERICAN AIRLINES

HANCOCK INTERNATIONAL AIRPORT SYRACUSE NY 13212

GEN MANIFEST

RCRA ID: NYD982743460

Mailing Street 1: HANCOCK INTERNATIONAL AIRPORT

District Name: AMERICAN AIRLINES

Mailing Street 2:

Business Phone No: 3154556655 **Mailing City:** SYRACUSE

Contact Name: AMERICAN AIRLINES

Mailing State: NY

Location Zip Extension:

Mailing Zip: 13212 Location Country: USA

Mailing Zip Extension:

Location County: ONONDAGA

Mailing Country: USA

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1996: 50 Gallons

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1989: 720 Gallons 1991: 30 Gallons

1992: 55 Gallons; 55 Gallons

1998: 300 Pounds

Waste Code(s):

F002: (Generic) The following spent halogenated solvents: tetrachloro-ethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2- trifluoroethane, orthodichlorobenzene, trichlorofluoromethane and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004 or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)

Waste Amounts By Year:

1992: 275 Gallons

Site: NYSDOT BIN 1031690

TAFT ROAD OVER I/81 NORTH SYRACUSE NY 13212

GEN MANIFEST

Order No: 20190409016

RCRA ID: NY0000234823

Mailing Street 1: 7421 OSWEGO RD UNIT U
District Name: NYSDOT BIN 1031690

Mailing Street 2:Business Phone No:3154984077Mailing City:LIVERPOOLContact Name:KEVIN BAILEY

Mailing State: NY

Location Zip Extension:

Mailing Zip: 13090 Location Country: USA

Mailing Zip Extension:

Location County: ONONDAGA

USA Mailing Country:

Manifest Information

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1994: 2100 Pounds

Waste Code(s):

D006: CADMIUM (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2015: 21240 Pounds

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1995: 400 Pounds

2003: 300 Pounds; 3000 Pounds; 200 Pounds

2015: 21000 Pounds 2016: 20000 Pounds

Site: **UNITED STATES MILITARY - AMSA #6** HANCOCK FID TAFT ROAD SYRACUSE NY

GEN MANIFEST

Order No: 20190409016

RCRA ID: NY2572124475

Mailing Street 1: HANCOCK FID-TAFT ROAD-AMSA #6 UNITED STATES MILITARY - AMSA #6 District Name:

Mailing Street 2: 3153303400 **Business Phone No:** Mailing City: **SYRACUSE**

Contact Name: UNITED STATES MILITARY - AMSA #6

NY Mailing State:

Location Zip Extension:

Mailing Zip:

Location Country: USA

Mailing Zip Extension:

ONONDAGA Location County:

Mailing Country: USA

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1991: 131 Pounds; 131 Pounds;

131 Pounds; 131 Pounds

1992: 86 Pounds; 86 Pounds; 131 Pounds; 86 Pounds; 86 Pounds; 86 Pounds; 86 Pounds; 131 Pounds 1993: 16 Gallons; 17 Gallons; 16 Gallons; 16 Gallons; 16 Gallons; 15 Gallons; 15 Gallons; 16 Gallons

1996: 50 Pounds; 4 Pounds; 33 Pounds

Waste Code(s):

D003: REACTIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1991: 5 Pounds

Waste Code(s):

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1987: 200 Gallons

Waste Code(s):

D009: MERCURY (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1991: 7 Pounds 1996: 24 Pounds

Waste Code(s):

U154: (67-56-1) Methanol (I)

Waste Amounts By Year:

1993: 396 Pounds 1995: 66 Pounds

Waste Code(s):

U220: (108-88-3) Toluene

Waste Amounts By Year:

1996: 36 Pounds

Waste Code(s):

D007: CHROMIUM (Waste Code Description from EPA Hazardous Waste Identification)

GEN MANIFEST

Order No: 20190409016

Waste Amounts By Year:

1991: 5 Pounds

Site: HERTZ CORPORATION

HANCOCK AIRPORT SYRACUSE NY 13212

RCRA ID: NYD114183163

Mailing Street 1: 225 BRAE BLVDATTN:DAVE GAGNON

District Name: HERTZ CORPORATION

Mailing Street 2:

Business Phone No: 2013072526 **Mailing City:** PARK RIDGE

Contact Name: HERTZ CORPORATION

Mailing State: NJ

Location Zip Extension:

Mailing Zip:07656Location Country:USA

Mailing Zip Extension:
Location County: ONONDAGA

Mailing Country: USA

Manifest Information

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1988: 721 Gallons

1989: 1650 Pounds; 450 Gallons; 550 Gallons; 55 Gallons

1990: 360 Gallons

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D008: LEAD (Waste Code Description from EPA Hazardous Waste Identification)

D018: BENZENE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

2010: 300 Pounds

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

D035: METHYL ETHYL KETONE (Waste Code Description from EPA Hazardous Waste Identification)

F005: (Generic) The following spent nonhalogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine, benzene, 2ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above nonhalogenated solvents or those solvents listed in F001, F002 or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

Waste Amounts By Year:

2010: 80 Pounds

Site: NORTHS YRACUSE POST OFFICE

EAST TAFT ROAD NORTH SYRACUSE NY 13212

GEN MANIFEST

Order No: 20190409016

RCRA ID: NY6180000295

Mailing Street 1: POST OFFICE-EAST TAFT ROAD District Name: NORTHS YRACUSE POST OFFICE

Mailing Street 2:

Business Phone No: 3154703470

Mailing City: NORTH SYRACUSE

NORTHS YRACUSE POST OFFICE Contact Name:

Mailing State:

Location Zip Extension:

13212 Mailing Zip: **Location Country:** USA

Mailing Zip Extension:

Location County: ONONDAGA

Mailing Country: USA

Manifest Information

Waste Code(s):

B002: (Wastes containing polychlorinated biphenyls (PCBs)) Petroleum oil or other liquid containing 50 ppm or greater of PCBs, but less than 500 ppm PCBs. This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit breakers, reclosers, and cable.

Waste Amounts By Year:

1987: 915 Gallons

Waste Code(s):

D002: CORROSIVE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

Waste Code(s):

D001: IGNITABLE WASTE (Waste Code Description from EPA Hazardous Waste Identification)

Waste Amounts By Year:

1992: 200 Pounds

Site:

NORTHERN BLVD EAST SYRACUSE NY

HMIRS

Incident County: **ONONDAGA**

HMIR Incident Reports

I-1993050309 Report No:

A hazardous material incident Report Type: Date of Incident: 04/16/1993

Time of Incident: 1900 Haz Class Code:

Hazardous Class: FLAMMABLE - COMBUSTIBLE LIQUID EXTRACTS FLAVORING LIQ Commodity Short Nm:

EXTRACTS FLAVORING LIQUID Commodity Long Nm: Trade Name: **ALCOHOL**

ID No: UN1197 Haz Waste Ind: Nο

Haz Waste EPA No: HMIS Tox Inhalation?: No

TIH Hazard Zone:

Qty Released: 0.0625 Unit of Measure: LGA

What Failed: 161

What Failed Desc: Weld or Seam

How Failed Code: How Failed Desc: Failure Cause Code: Failure Cause Desc:

Ident. Markings: Cont1 Pkging Type:

Cont1 Const Mat: Cont1 Head Type:

Cont1 Pkg Capacity: C1 Capacity UOM: LGA Cont1 Pkg Amt:

C1 Pkg Amt UOM: Cont1 Pkg Number:

C1 Pkg NO Failed:

NOT REPORTED BY CARRIER Cont1 Pkg Mnfctr:

Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO: C1 Pkg Last Test Dt: C1 Test Const Mat:

C1 Pkg Dsign Pres.: C1 Dsign Press UOM: C1 Pkg Shell Thick: C1 Shell Thick UOM: C1 Head Thickness: C1 Head Thick UOM: C1 Pkg Srvc Pres.:

C1 Srvc Press UOM: C1 Valve/Device Fail?: No C1 Device Type:

C1 Device Model: NRC No:

C1 Device Mnfctr:

Fed DOT Agency Nm: Fed DOT Report No:

Report Submit Src: Paper Inc Multiple Rows: No Inc Non US State:

Mode Transport: Highway UNLOADING Transport Phase: Incident Occrrnce:

Mat Ship Approval?: No Mat Ship Approv No: Undecl Hazmat Ship?: No

Packaging Type: Non-Bulk

Packing Group:

UNITED PARCEL SERVICE INC. (OH) Carrier Reporter:

CR Street Name: 6975 NORTHERN BLVD CR City: EAST SYRACUSE

CR State: NY

CR Postal Code: 13057-9700

CR Non US State: CR Fed DOT ID: CR Hazmat Reg ID:

CR Country:

Shipper Name: OTTENS HENRY H MFG CO INC

Shipper Street Name: 1234 HAMILTON ST **PHILADELPHIA** Shipper City:

Shipper State: NY Shipper Postal: 13673 Shipper Non US St:

Shipper Country: US Shipper Waybill:

Ship Hazmat Reg ID:

Origin City: **PHILADELPHIA** Origin State: **NEW YORK**

Origin Postal: Origin Non US St:

US Origin Country:

Destination City: Destination State: Destination Postal: Destination Non US: Destination Country: Cont2 Package Type: Cont2 Const Mat: Cont2 Pkg Capacity: Cont2 Capacity UOM: LGA Cont2 Pkg Amount:

Cont2 Pkg Amt UOM: Cont2 Pkg No: Cont2 Pkg No Failed:

1

RAM Pkg Category: Haz NonHosp Public: 0 **FALSE** RAM Pkg Cert.: Haz NonHosp Old: 0 RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: O RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: **Evacuation Indicator:** No RAM UOM: Public Evacuated: 0 RAM Activity Rpted: Employees Evac: 0 Total Evacuated: RAM UOM Rpted: O RAM Activity: Total Evacuation Hrs: 0 RAM Activity UOM: Major Artery Closed: No RAM Mat Safety: Mir Artery Hrs Closed: 0 Spillage Result: Yes Material Involved: No Estimated Speed: Fire Result: Nο 0 **Explosion Result:** Nο Weather Conditions: Water Sewer Result: Vehicle Overturn: No No Gas Dispersion: Vehicle Left Roadway: No No Environment Damage: No Passenger Aircraft: No No Release Result: Nο Cargo Baggage: Fire EMS Report: No Ship Non Transport: No Ship Air First Flight: Fire EMS EMS Report: No No Ship Air Subflight: Police Report: Nο Police Report No: Ship Init Transport: No In House Cleanup: Ship Phase Transfer: No No Other Cleanup: No Contact Name: LEANNE M CAIELLO Damage > 500: No Contact Title: DAMAGE CLERK Material Loss: Contact Business: 0 Carrier Damage: 0 Contact Street: 0 Property Damage: Contact City: Response Cost: 0 Contact State: Contact Postal: Remediation Cost: 0 Damage Old Form: Contact Non US St: 0 Total Damages Amt: 0 **Contact Country:** US Hazmat Fatality: No Inc. Report Prepared: Haz Fatal Employees: 0 HMIS Serious Incidnt: No Haz Fatal Respndrs: 0 HMIS Serious Fatality: No Haz Fatal Gen Public: O HMIS Serious Injury: Nο Tot Hazmat Fatalities: HMIS Flight Plan: 0 No Non Hazmat Fatality: No HMIS Serious Evacs: No Non Hazmat Fatals: HMIS Major Artery: No 0 Hazmat Injury: No HMIS Bulk Release: No Haz Hospital Empl: HMIS Marine Pollutnt: 0 Nο Haz Hospital Resp: 0 HMIS Radioactive: No Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt Haz Hosp Old Form: 0 HMIS Container Code: **BOX FBR** Total Haz Hosp Inj: 0 HMIS Container Desc: Fiberboard box or carton Haz Non Hosp Empl: 0 HMIS Bulk Incident: Nο Haz Non Hosp Resp: **Undeclared Shipment:** Nο

Site:

NORTHERN BLVD EAST SYRACUSE NY

Incident County: ONONDAGA

HMIR Incident Reports

Description of Events:

Recommend Actions Taken:

Report No: I-1993040755

Report Type: A hazardous material incident

Date of Incident: 04/05/1993 Time of Incident: 1430

Haz Class Code: 8

Hazardous Class: CORROSIVE MATERIAL Commodity Short Nm: COMPOUNDS CLEANING LIQU

Commodity Long Nm: COMPOUNDS CLEANING LIQUID Trade Name: QUARRY TILE CLEANER

ID No: NA1760

Haz Waste Ind: No

Paper

Highway

LOADING

No

No

HMIRS

Order No: 20190409016

Mat Ship Approv No:
Undecl Hazmat Ship?: No

Fed DOT Agency Nm:

Fed DOT Report No:

Report Submit Src:

Inc Multiple Rows:

Inc Non US State:

Mode Transport:

Transport Phase:

Incident Occrrnce:

Mat Ship Approval?:

NO REMARKS ENTERED

| Haz Waste EPA No: | | Packaging Type: | Non-Bulk |
|--|---------------------------------------|--|--|
| HMIS Tox Inhalation?: | No | Packing Group: | |
| TIH Hazard Zone: | 0.031350 | Carrier Reporter: | UNITED PARCEL SERVICE INC. (OH) |
| Qty Released: Unit of Measure: | 0.031250 LGA | CR Street Name: CR City: | 1400 PERIMETER CTR ATLANTA |
| What Failed: | 20/1 | CR State: | GA |
| What Failed Desc: | | CR Postal Code: | 30346 |
| How Failed Code: | | CR Non US State: | |
| How Failed Desc: | | CR Fed DOT ID: | 0 |
| Failure Cause Code: Failure Cause Desc: | 526 Loose Closure Component or Device | CR Hazmat Reg ID: | US |
| Ident. Markings: | Loose Closure Component of Device | CR Country: Shipper Name: | NATIONAL CHEMICAL LABORATORIES OF PA. INC. |
| Cont1 Pkging Type: | | Shipper Street Name: | 401 N 10TH ST |
| Cont1 Const Mat: | | Shipper City: | PHILADELPHIA |
| Cont1 Head Type: | 0.4050 | Shipper State: | PA |
| Cont1 Pkg Capacity: | 8.1250 LGA | Shipper Postal: | 19123-3893 |
| C1 Capacity UOM: Cont1 Pkg Amt: | LGA | Shipper Non US St: Shipper Country: | US |
| C1 Pkg Amt UOM: | | Shipper Waybill: | |
| Cont1 Pkg Number: | 1 | Ship Hazmat Reg ID: | |
| C1 Pkg NO Failed: | 1 | Origin City: | PHILADELPHIA |
| Cont1 Pkg Mnfctr: | NOT REPORTED BY CARRIER | Origin State: | PENNSYLVANIA |
| Cont1 Pkg Mnfct Dt: | | Origin Postal: | 19123 |
| Cont1 Pkg Serial NO: C1 Pkg Last Test Dt: | | Origin Non US St: Origin Country: | US |
| C1 Test Const Mat: | | Destination City: | SYRACUSE |
| C1 Pkg Dsign Pres.: | | Destination State: | NEW YORK |
| C1 Dsign Press UOM: | | Destination Postal: | 13204 |
| C1 Pkg Shell Thick: | | Destination Non US: | 110 |
| C1 Shell Thick UOM: C1 Head Thickness: | | Destination Country: Cont2 Package Type: | US |
| C1 Head Thick IOM: | | Cont2 Const Mat: | |
| C1 Pkg Srvc Pres.: | | Cont2 Pkg Capacity: | 1 |
| C1 Srvc Press UOM: | | Cont2 Capacity UOM: | LGA |
| C1 Valve/Device Fail?: | No | Cont2 Pkg Amount: | |
| C1 Device Type: C1 Device Mnfctr: | | Cont2 Pkg Amt UOM: Cont2 Pkg No: | 8 |
| C1 Device Model: | | Cont2 Pkg No Failed: | 3 |
| NRC No: | | come ring no ranear | |
| RAM Pkg Category: | | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: | | Tot Haz Non Hosp Inj: | 0 |
| RAM Nuclide S: | | Total Hazmat Injuries: | 0 |
| RAM Transport Index: RAM UOM: | | Evacuation Indicator: Public Evacuated: | No 0 |
| RAM Activity Rpted: | | Employees Evac: | 0 |
| RAM UOM Rpted: | | Total Evacuated: | 0 |
| RAM Activity: | | Total Evacuation Hrs: | 0 |
| RAM Activity UOM: | | Major Artery Closed: | No |
| RAM Mat Safety: Spillage Result: | Yes | Mjr Artery Hrs Closed: Material Involved: | 0 No |
| Fire Result: | No | Estimated Speed: | 0 |
| Explosion Result: | No | Weather Conditions: | |
| Water Sewer Result: | No | Vehicle Overturn: | No |
| Gas Dispersion: | No | Vehicle Left Roadway: | No No |
| Environment Damage: No Release Result: | No No | Passenger Aircraft: Cargo Baggage: | No |
| Fire EMS Report: | No | Ship Non Transport: | No |
| Fire EMS EMS Report: | | Ship Air First Flight: | No |
| Police Report: | No | Ship Air Subflight: | No |
| Police Report No: | No | Ship Init Transport: | No No |
| In House Cleanup: Other Cleanup: | No No | Ship Phase Transfer: Contact Name: | No LEANNE CAIELLO |
| Damage > 500: | No | Contact Name. | DAMAGE CLERK |
| Material Loss: | 0 | Contact Business: | |
| Carrier Damage: | 0 | Contact Street: | |
| Property Damage: | 0 | Contact City: | |
| Response Cost: Remediation Cost: | 0 | Contact State: Contact Postal: | |
| Nemeulation Cost. | · · | Comact Postal: | |

Damage Old Form: 0 Contact Non US St: US Total Damages Amt: 0 Contact Country: Hazmat Fatality: No Inc. Report Prepared: Haz Fatal Employees: n HMIS Serious Incidnt: Nο Haz Fatal Respndrs: 0 HMIS Serious Fatality: No Haz Fatal Gen Public: 0 HMIS Serious Injury: No Tot Hazmat Fatalities: 0 HMIS Flight Plan: No Non Hazmat Fatality: Nο HMIS Serious Evacs: No Non Hazmat Fatals: HMIS Major Artery: Nο 0 Hazmat Injury: No HMIS Bulk Release: No Haz Hospital Empl: HMIS Marine Pollutnt: 0 No Haz Hospital Resp: 0 HMIS Radioactive: No

Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt

HMIRS

Order No: 20190409016

Haz Hosp Old Form: 0 HMIS Container Code: BOX FBR

Total Haz Hosp Ini: 0 HMIS Container Desc: Fiberboard box or carton

Haz Non Hosp Empl:0HMIS Bulk Incident:NoHaz Non Hosp Resp:0Undeclared Shipment:No

Description of Events: NO REMARKS ENTERED IN SPACE PROVIDED

Recommend Actions Taken:

Site:

NORTHERN BLVD EAST SYRACUSE NY

Incident County: ONONDAGA

HMIR Incident Reports

Report No: I-1993050308 Fed DOT Agency Nm:
Report Type: A hazardous material incident Fed DOT Report No:

Page of Incident O4/46/4003

O4/46/4003

Report Submit Street

Date of Incident:04/16/1993Report Submit Src:PaperTime of Incident:1600Inc Multiple Rows:NoHaz Class Code:3Inc Non US State:

Hazardous Class:FLAMMABLE - COMBUSTIBLE LIQUIDMode Transport:HighwayCommodity Short Nm:ISOPROPANOL OR ISOPROPYLTransport Phase:UNLOADING

Commodity Long Nm: ISOPROPANOL OR ISOPROPYL ALCOHOL Incident Occrrnce: Trade Name: Mat Ship Approval?: STERI-FAB No ID No: UN1219 Mat Ship Approv No: Haz Waste Ind: No Undecl Hazmat Ship?: No Haz Waste EPA No: Packaging Type: Non-Bulk

HMIS Tox Inhalation?: No Packing Group:

TIH Hazard Zone:Carrier Reporter:UNITED PARCEL SERVICE INC. (OH)Qty Released:0.50CR Street Name:6975 NORTHERN BLVD

Unit of Measure: LGA CR City: EAST SYRACUSE

What Failed: CR State: NY
What Failed Desc: CR Postal Code: 13057-9700

How Failed Code:CR Non US State:How Failed Desc:CR Fed DOT ID:0

Failure Cause Code: 526 CR Hazmat Reg ID:

Failure Cause Desc: Loose Closure Component or Device CR Country: US

Ident. Markings:Shipper Name:NOBLE PINE PRODUCTS CO INCCont1 Pkging Type:Shipper Street Name:240 E 7TH ST

 Cont1 Pkging Type:
 Shipper Street Name:
 240 E 7TH ST

 Cont1 Const Mat:
 Shipper City:
 MOUNT VERNON

 Cont1 Head Type:
 Shipper State:
 NY

 Cont1 Pkg Capacity:
 8.1250
 Shipper Postal:
 10550-4615

 C1 Capacity UOM:
 LGA
 Shipper Non US St:

Cont1 Pkg Amt: Shipper Country: US
C1 Pkg Amt UOM: Shipper Waybill:

C1 Pkg Amt UOM: Shipper Waybill:
Cont1 Pkg Number: 1 Ship Hazmat Reg ID:

C1 Pkg NO Failed: 1 Origin City: YONKERS
Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER Origin State: NEW YORK
Cont1 Pkg Mnfct Dt: 10710

Cont1 Pkg Mnfct Dt: Origin Postal: 10710
Cont1 Pkg Serial NO: Origin Non US St:

C1 Pkg Last Test Dt: Origin Country: US
C1 Test Const Mat: Destination City: BINGHAMTON
C1 Pkg Dsign Pres.: Destination State: NEW YORK
C1 Psign Press UOM: 13904

C1 Dsign Press UOM:
C1 Pkg Shell Thick:
Destination Non US:
C1 Shell Thick UOM:
Destination Country:
US

C1 Head Thickness: Cont2 Package Type:

| C1 Head Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Valve/Device Fail?: C1 Device Type: C1 Device Mnfctr: C1 Device Model: NRC No: | No | Cont2 Const Mat: Cont2 Pkg Capacity: Cont2 Capacity UOM: Cont2 Pkg Amount: Cont2 Pkg Amt UOM: Cont2 Pkg No: Cont2 Pkg No Failed: | 1 LGA 8 1 |
|---|-------|--|-------------------------------|
| RAM Pkg Category: | | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: | | Tot Haz Non Hosp Inj: | 0 |
| RAM Nuclide S: | | Total Hazmat Injuries: | 0 |
| RAM Transport Index: | | Evacuation Indicator: | No |
| RAM UOM: | | Public Evacuated: | 0 |
| RAM Activity Rpted: | | Employees Evac: | 0 |
| RAM UOM Rpted: RAM Activity: | | Total Evacuated: Total Evacuation Hrs: | 0 |
| RAM Activity UOM: | | Major Artery Closed: | No |
| RAM Mat Safety: | | Mir Artery Hrs Closed: | 0 |
| Spillage Result: | Yes | Material Involved: | No |
| Fire Result: | No | Estimated Speed: | 0 |
| Explosion Result: | No | Weather Conditions: | |
| Water Sewer Result: | No | Vehicle Overturn: | No |
| Gas Dispersion: | No | Vehicle Left Roadway: | No |
| Environment Damage: | No | Passenger Aircraft: | No |
| No Release Result: | No | Cargo Baggage: | |
| Fire EMS Report: | No | Ship Non Transport: | No |
| Fire EMS EMS Report: | NI- | Ship Air First Flight: | No |
| Police Report: | No | Ship Air Subflight: | No No |
| Police Report No: In House Cleanup: | No | Ship Init Transport: Ship Phase Transfer: | No No |
| Other Cleanup: | No | Contact Name: | LEANNE M CAIELLO |
| Damage > 500: | No | Contact Title: | DAMAGE CLERK |
| Material Loss: | 0 | Contact Business: | 2, (G_ G_2, (|
| Carrier Damage: | 0 | Contact Street: | |
| Property Damage: | 0 | Contact City: | |
| Response Cost: | 0 | Contact State: | |
| Remediation Cost: | 0 | Contact Postal: | |
| Damage Old Form: | 0 | Contact Non US St: | |
| Total Damages Amt: | 0 | Contact Country: | US |
| Hazmat Fatality: | No | Inc. Report Prepared: | NI |
| Haz Fatal Employees: Haz Fatal Respndrs: | 0 | HMIS Serious Incidnt: | No No |
| Haz Fatal Gen Public: | 0 | HMIS Serious Fatality: HMIS Serious Injury: | No No |
| Tot Hazmat Fatalities: | 0 | HMIS Flight Plan: | No |
| Non Hazmat Fatality: | No | HMIS Serious Evacs: | No |
| Non Hazmat Fatals: | 0 | HMIS Major Artery: | No |
| Hazmat Injury: | No | HMIS Bulk Release: | No |
| Haz Hospital Empl: | 0 | HMIS Marine Pollutnt: | No |
| Haz Hospital Resp: | 0 | HMIS Radioactive: | No |
| Haz Hosp Gen Public: | 0 | HMIS Gen Pkg Type: | OHMIR.Ref_Container.descr_txt |
| Haz Hosp Old Form: | 0 | HMIS Container Code: | BOX FBR |
| Total Haz Hosp Inj: | 0 | HMIS Container Desc: | Fiberboard box or carton |
| Haz Non Hosp Empl: | 0 | HMIS Bulk Incident: | No |
| Haz Non Hosp Resp: | 0 | Undeclared Shipment: | No |
| Description of Events: Recommend Actions Ta | ken: | SEAM SPLIT ON BOTTOM OF PLASTIC JUG. | |

Site:

NORTHERN BLVD EAST SYRACUSE NY

HMIRS

Order No: 20190409016

Incident County: ONONDAGA

HMIR Incident Reports

Fed DOT Agency Nm: Fed DOT Report No: I-1993040687 Report No:

A hazardous material incident

Report Type:
Date of Incident: 03/26/1993 Report Submit Src: Paper

Time of Incident: 0215 Inc Multiple Rows: No Haz Class Code: 8 Inc Non US State: **CORROSIVE MATERIAL** Highway Hazardous Class: Mode Transport: ACETIC ACID SOLUTION NO Transport Phase: UNLOADING Commodity Short Nm: Commodity Long Nm: ACETIC ACID SOLUTION NOT LESS THAN Incident Occrrnce: 50 PERCENT BUT NOT MORE THAN 80 PERCENT ACID BY MASS No Trade Name: Mat Ship Approval?: Mat Ship Approv No: ID No: UN2790 Undecl Hazmat Ship?: Haz Waste Ind: No No Non-Bulk Haz Waste EPA No: Packaging Type: HMIS Tox Inhalation?: No Packing Group: UNITED PARCEL SERVICE INC. (OH) TIH Hazard Zone: Carrier Reporter: CR Street Name: Qty Released: 6975 NORTHERN BLVD Unit of Measure: CR City: EAST SYRACUSE What Failed: CR State: NY What Failed Desc: CR Postal Code: 13057-9700 How Failed Code: CR Non US State: CR Fed DOT ID: How Failed Desc: Failure Cause Code: CR Hazmat Reg ID: Failure Cause Desc: CR Country: Ident. Markings: Shipper Name: AMITECH AEROSPACE Cont1 Pkging Type: Shipper Street Name: 33 LEWIS RD STE 7 Cont1 Const Mat: Shipper City: **BINGHAMTON** Cont1 Head Type: Shipper State: NY Cont1 Pkg Capacity: Shipper Postal: 13905-1040 C1 Capacity UOM: LGA Shipper Non US St: Cont1 Pkg Amt: Shipper Country: US C1 Pkg Amt UOM: Shipper Waybill: SHIPPER# 129989 Cont1 Pkg Number: Ship Hazmat Reg ID: C1 Pkg NO Failed: Origin City: **BINGHAMTON** Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER Origin State: **NEW YORK** Cont1 Pkg Mnfct Dt: Origin Postal: 13905 Cont1 Pkg Serial NO: Origin Non US St: US C1 Pkg Last Test Dt: Origin Country: C1 Test Const Mat: Destination City: C1 Pkg Dsign Pres.: Destination State: C1 Dsign Press UOM: Destination Postal: C1 Pkg Shell Thick: Destination Non US: C1 Shell Thick UOM: Destination Country: Cont2 Package Type: C1 Head Thickness: C1 Head Thick UOM: Cont2 Const Mat: Cont2 Pkg Capacity: C1 Pkg Srvc Pres.: 2.50 C1 Srvc Press UOM: Cont2 Capacity UOM: LGA C1 Valve/Device Fail?: No Cont2 Pkg Amount: Cont2 Pkg Amt UOM: C1 Device Type: C1 Device Mnfctr: Cont2 Pkg No: 2 C1 Device Model: Cont2 Pkg No Failed: 2 NRC No: 0 RAM Pkg Category: Haz NonHosp Public: RAM Pkg Cert.: **FALSE** Haz NonHosp Old: 0 RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: 0 RAM Nuclide S: Total Hazmat Injuries: O RAM Transport Index: Evacuation Indicator: No RAM UOM: Public Evacuated: 0 RAM Activity Rpted: Employees Evac: 0 RAM UOM Rpted: Total Evacuated: 0 RAM Activity: Total Evacuation Hrs: O RAM Activity UOM: Major Artery Closed: No RAM Mat Safety: Mjr Artery Hrs Closed: 0 Spillage Result: Yes Material Involved: No Fire Result: Nο Estimated Speed: 0 **Explosion Result:** Nο Weather Conditions: Water Sewer Result: Vehicle Overturn: No No Gas Dispersion: No Vehicle Left Roadway: No Environment Damage: No Passenger Aircraft: Nο No Release Result: Cargo Baggage: No Ship Non Transport: Fire EMS Report: No No Fire EMS EMS Report: Ship Air First Flight: No

Ship Air Subflight:

No

Order No: 20190409016

No

Police Report:

Police Report No: Ship Init Transport: No In House Cleanup: No Ship Phase Transfer: No

RICHARD P RICHER Other Cleanup: No Contact Name: Damage > 500: No Contact Title: HUB CUSTOMER SERVICE

Material Loss: 0 Contact Business: Contact Street: Carrier Damage: 0 Property Damage: 0 Contact City: Response Cost: 0 Contact State: Remediation Cost: 0 Contact Postal: Damage Old Form: 0 Contact Non US St: Contact Country: 0

Total Damages Amt: US Hazmat Fatality: No Inc. Report Prepared: Haz Fatal Employees: 0 HMIS Serious Incidnt: No Haz Fatal Respndrs: 0 HMIS Serious Fatality: Nο Haz Fatal Gen Public: 0 HMIS Serious Injury: Nο Tot Hazmat Fatalities: HMIS Flight Plan: 0 No Non Hazmat Fatality: No HMIS Serious Evacs: No Non Hazmat Fatals: 0 HMIS Major Artery: No HMIS Bulk Release: Hazmat Injury: Nο Nο

Haz Hospital Empl: HMIS Marine Pollutnt: 0 No Haz Hospital Resp: 0 HMIS Radioactive: No

Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt

Haz Hosp Old Form: 0 HMIS Container Code: **BOX FBR**

Total Haz Hosp Inj: 0 HMIS Container Desc: Fiberboard box or carton

Haz Non Hosp Empl: 0 HMIS Bulk Incident: Haz Non Hosp Resp: **Undeclared Shipment:** 0 No

Description of Events: AISLE SORTHER DISCOVERED WET HAZARDOUS MATERIAL PARCEL REPORTED IT TO SUPERVISOR THEN WENT TO WASH HANDS AND PANTS WHERE SUBSTANCE LEAKED ON EMPLOYEE. TRAILER WAS

PULLED OFF DOOR AND FIRST RESPONDERS CALLED OVER TO CLEAN UP AND TAKE AWAY HAZARDOUS MATERIALS. THE FINAL 25-30 PARCELS WERE UNLOADED IN OPEN AIR SPACE NEAR

Incident Occrrnce:

Mat Ship Approval?:

No

HMIRS

Order No: 20190409016

FINGER AREA OF BUILDING.

Recommend Actions Taken:

Site: NORTHERN BLVD EAST SYRACUSE NY

ONONDAGA Incident County:

HMIR Incident Reports

I-1993040757 Fed DOT Agency Nm: Report No:

A hazardous material incident Fed DOT Report No: Report Type:

04/08/1993 Date of Incident: Report Submit Src: Paper Time of Incident: 2345 Inc Multiple Rows: No Haz Class Code: Inc Non US State:

Hazardous Class: **CORROSIVE MATERIAL** Mode Transport: Highway Commodity Short Nm: CORROSIVE LIQUIDS N.O.S. Transport Phase: UNLOADING

CORROSIVE LIQUIDS N.O.S. Commodity Long Nm: Trade Name:

ID No: UN1760 Mat Ship Approv No: Haz Waste Ind: Nο Undecl Hazmat Ship?: Nο Haz Waste EPA No: Packaging Type: Non-Bulk

Packing Group: HMIS Tox Inhalation?: No TIH Hazard Zone: Carrier Reporter: UNITED PARCEL SERVICE INC. (OH)

Qty Released: 0.25 CR Street Name: 1400 PERIMETER CTR

Unit of Measure: LGA **ATLANTA** CR Citv: What Failed: CR State: GΑ 30346 What Failed Desc: CR Postal Code:

CR Non US State: How Failed Code: How Failed Desc: CR Fed DOT ID: 0 Failure Cause Code: CR Hazmat Reg ID:

Failure Cause Desc: CR Country:

Ident. Markings: Shipper Name: INTERNATIONAL PAPER COMPANY

Cont1 Pkging Type: Shipper Street Name: 33 LEWIS RD Cont1 Const Mat: Shipper City: **BINGHAMTON**

Cont1 Head Type: Shipper State: NY Shipper Postal: 13905-1048 Cont1 Pkg Capacity: 5

C1 Capacity UOM: Shipper Non US St: Shipper Country: Cont1 Pkg Amt: US

LGA

| C1 Pkg Amt UOM: | | | Shipper Waybill: | |
|---------------------------------|----------|-----------------------------|---------------------------------------|------------------------------------|
| Cont1 Pkg Number: | 1 | | Ship Hazmat Reg ID: | |
| C1 Pkg NO Failed: | 1 | | Origin City: | BINGHAMTON |
| Cont1 Pkg Mnfctr: | NOT RE | PORTED BY CARRIER | Origin State: | NEW YORK |
| Cont1 Pkg Mnfct Dt: | | | Origin Postal: | 13905 |
| Cont1 Pkg Serial NO: | | | Origin Non US St: | |
| C1 Pkg Last Test Dt: | | | Origin Country: | US |
| C1 Test Const Mat: | | | Destination City: | BALTIMORE |
| C1 Pkg Dsign Pres.: | | | Destination State: | MARYLAND |
| C1 Dsign Press UOM: | | | Destination Postal: | 21230 |
| C1 Pkg Shell Thick: | | | Destination Non US: | |
| C1 Shell Thick UOM: | | | Destination Country: | US |
| C1 Head Thickness: | | | Cont2 Package Type: | |
| C1 Head Thick UOM: | | | Cont2 Const Mat: | |
| C1 Pkg Srvc Pres.: | | | Cont2 Pkg Capacity: | 2.50 |
| C1 Srvc Press UOM: | | | Cont2 Capacity UOM: | LGA |
| C1 Valve/Device Fail?: | No | | Cont2 Pkg Amount: | |
| C1 Device Type: | | | Cont2 Pkg Amt UOM: | |
| C1 Device Mnfctr: | | | Cont2 Pkg No: | 2 |
| C1 Device Model: | | | Cont2 Pkg No Failed: | 1 |
| NRC No: | | | - | |
| | | | | |
| RAM Pkg Category: | | | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: | | | Tot Haz Non Hosp Inj: | 0 |
| RAM Nuclide S: | | | Total Hazmat Injuries: | 0 |
| RAM Transport Index: | | | Evacuation Indicator: | No |
| RAM UOM: | | | Public Evacuated: | 0 |
| RAM Activity Rpted: | | | Employees Evac: | 0 |
| RAM UOM Rpted: | | | Total Evacuated: | 0 |
| RAM Activity: | | | Total Evacuation Hrs: | 0 |
| RAM Activity UOM: | | | Major Artery Closed: | No |
| RAM Mat Safety: | | | Mjr Artery Hrs Closed: | 0 |
| Spillage Result: | Yes | | Material Involved: | No |
| Fire Result: | No | | Estimated Speed: | 0 |
| Explosion Result: | No | | Weather Conditions: | |
| Water Sewer Result: | No | | Vehicle Overturn: | No |
| Gas Dispersion: | No | | Vehicle Left Roadway: | No |
| Environment Damage: | No | | Passenger Aircraft: | No |
| No Release Result: | No | | Cargo Baggage: | NI- |
| Fire EMS Report: | No | | Ship Non Transport: | No |
| Fire EMS EMS Report: | NI- | | Ship Air First Flight: | No No |
| Police Report: | No | | Ship Air Subflight: | No No |
| Police Report No: | No | | Ship Init Transport: | No No |
| In House Cleanup: | No No | | Ship Phase Transfer: Contact Name: | No CARMELA PETERS |
| Other Cleanup: | No | | | DAMAGE CLERK |
| Damage > 500: Material Loss: | 0 | | Contact Title: Contact Business: | DAWAGE CEEKK |
| Carrier Damage: | 0 | | Contact Street: | |
| Property Damage: | 0 | | Contact City: | |
| Response Cost: | 0 | | Contact State: | |
| Remediation Cost: | 0 | | Contact Postal: | |
| Damage Old Form: | 0 | | Contact Non US St: | |
| Total Damages Amt: | 0 | | Contact Country: | US |
| Hazmat Fatality: | No | | Inc. Report Prepared: | |
| Haz Fatal Employees: | 0 | | HMIS Serious Incidnt: | No |
| Haz Fatal Respndrs: | 0 | | HMIS Serious Fatality: | No |
| Haz Fatal Gen Public: | 0 | | HMIS Serious Injury: | No |
| Tot Hazmat Fatalities: | 0 | | HMIS Flight Plan: | No |
| Non Hazmat Fatality: | No | | HMIS Serious Evacs: | No |
| Non Hazmat Fatals: | 0 | | HMIS Major Artery: | No |
| Hazmat Injury: | No | | HMIS Bulk Release: | No |
| Haz Hospital Empl: | 0 | | HMIS Marine Pollutnt: | No |
| Haz Hospital Resp: | 0 | | HMIS Radioactive: | No |
| Haz Hosp Gen Public: | 0 | | HMIS Gen Pkg Type: | OHMIR.Ref_Container.descr_txt |
| Haz Hosp Old Form: | 0 | | HMIS Container Code: | BOX FBR |
| Total Haz Hosp Inj: | 0 | | HMIS Container Desc: | Fiberboard box or carton |
| Haz Non Hosp Empl: | 0 | | HMIS Bulk Incident: | No |
| Haz Non Hosp Resp: | 0 | | Undeclared Shipment: | No |
| Description of Events: | | | | AREA. FEEDER WAS IMMEDIATELY |
| | | REMOVED AND PACKAGE WAS PRO | UCESSED BY DAMAGED (| CLERK. LEAK REQUIRED REWRAPPING OF |

Recommend Actions Taken:

Site:

NORTHERN BLVD EAST SYRACUSE NY

Incident County: **ONONDAGA**

HMIR Incident Reports

I-1993050786 Report No:

Report Type: A hazardous material incident

Date of Incident: 04/29/1993 Time of Incident: 1345 Haz Class Code: 8

Hazardous Class: **CORROSIVE MATERIAL** Commodity Short Nm: CAUSTIC ALKALI LIQUIDS CAUSTIC ALKALI LIQUIDS N.O.S. Commodity Long Nm:

Trade Name: **HARDENER**

ID No: UN1719

Haz Waste Ind: No Haz Waste EPA No:

HMIS Tox Inhalation?: No

TIH Hazard Zone:

Qty Released: 0.046875 Unit of Measure: LGA

What Failed:

What Failed Desc: Closure (e.g. Cap Top or Plug);

How Failed Code: How Failed Desc:

Failure Cause Code: 511: 511

Failure Cause Desc:

Dropped; Dropped

Ident. Markings: Cont1 Pkging Type: Cont1 Const Mat:

Cont1 Head Type:

Cont1 Pkg Capacity: 8.1250 C1 Capacity UOM: LGA

Cont1 Pkg Amt: C1 Pkg Amt UOM:

Cont1 Pkg Number: 1 C1 Pkg NO Failed:

Cont1 Pkg Mnfctr: **VOLK PACKAGING**

No

Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO: C1 Pkg Last Test Dt:

C1 Test Const Mat: C1 Pkg Dsign Pres.: C1 Dsign Press UOM:

C1 Pkg Shell Thick: C1 Shell Thick UOM: C1 Head Thickness:

C1 Head Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Valve/Device Fail?:

C1 Device Type: C1 Device Mnfctr: C1 Device Model:

NRC No:

RAM Pkg Category:

FALSE RAM Pkg Cert.: RAM Pkg Cert. NBR:

RAM Nuclide S: RAM Transport Index: RAM UOM:

RAM Activity Rpted:

Fed DOT Agency Nm:

Fed DOT Report No:

Report Submit Src: Paper Inc Multiple Rows: No

Inc Non US State:

Mode Transport: Highway Transport Phase: UNLOADING

Incident Occrrnce: Mat Ship Approval?: No Mat Ship Approv No: Undecl Hazmat Ship?: No Packaging Type: Non-Bulk

Packing Group:

Carrier Reporter: UNITED PARCEL SERVICE INC. (OH)

HMIRS

CR Street Name: 6975 NORTHERN BLVD CR Citv: **EAST SYRACUSE**

0

CR State:

13057-9700 CR Postal Code:

CR Non US State:

CR Fed DOT ID: CR Hazmat Reg ID:

CR Country:

MANSET MARINE SUPPLY COMPANY INC Shipper Name:

Order No: 20190409016

Shipper Street Name: **NEW COUNTY RD** Shipper City: **ROCKLAND**

Shipper State: ME Shipper Postal: 04841

Shipper Non US St:

Shipper Country: US

Shipper Waybill:

Ship Hazmat Reg ID:

Origin City: **ROCKLAND** Origin State: MAINE Origin Postal: 04841

Origin Non US St:

Origin Country: US

Destination City: WATERLOO Destination State: **NEW YORK** Destination Postal: 13165

Destination Non US:

Cont2 Pkg Amount:

US **Destination Country:** Cont2 Package Type: Cont2 Const Mat: Cont2 Pkg Capacity: Cont2 Capacity UOM:

Cont2 Pkg Amt UOM: Cont2 Pkg No: Cont2 Pkg No Failed: 1

Haz NonHosp Public: 0 Haz NonHosp Old: 0

Tot Haz Non Hosp Inj: 0 Total Hazmat Injuries: 0 Evacuation Indicator: No Public Evacuated: 0 Employees Evac: 0

RAM UOM Rpted: Total Evacuated: 0 RAM Activity: **Total Evacuation Hrs:** 0 RAM Activity UOM: Major Artery Closed: No Mjr Artery Hrs Closed: RAM Mat Safety: n Spillage Result: Yes Material Involved: No Fire Result: Nο Estimated Speed: 0 Explosion Result: No Weather Conditions: Water Sewer Result: Nο Vehicle Overturn: Nο Gas Dispersion: Vehicle Left Roadway: Nο Nο Environment Damage: No Passenger Aircraft: No No Release Result: Cargo Baggage: No Fire EMS Report: Ship Non Transport: No No Fire EMS EMS Report: Ship Air First Flight: No No Ship Air Subflight: Nο Police Report: Police Report No: Ship Init Transport: Nο In House Cleanup: No Ship Phase Transfer: No LEANNE M CAIELLO Other Cleanup: Contact Name: No Damage > 500: No Contact Title: DAMAGE CLERK Contact Business: Material Loss: 0 Contact Street: Carrier Damage: 0 Property Damage: 0 Contact City: Response Cost: 0 Contact State: Remediation Cost: 0 Contact Postal: 0 Contact Non US St: Damage Old Form: Total Damages Amt: 0 Contact Country: US Hazmat Fatality: No Inc. Report Prepared: Haz Fatal Employees: HMIS Serious Incidnt: 0 No Haz Fatal Respndrs: 0 HMIS Serious Fatality: No Haz Fatal Gen Public: 0 HMIS Serious Injury: Nο Tot Hazmat Fatalities: 0 HMIS Flight Plan: No Non Hazmat Fatality: No HMIS Serious Evacs: No Non Hazmat Fatals: HMIS Major Artery: 0 Nο Hazmat Injury: No HMIS Bulk Release: No Haz Hospital Empl: 0 HMIS Marine Pollutnt: Nο Haz Hospital Resp: 0 HMIS Radioactive: No Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt **BOX FBR** Haz Hosp Old Form: 0 HMIS Container Code: Total Haz Hosp Inj: HMIS Container Desc: Fiberboard box or carton 0 Haz Non Hosp Empl: 0 HMIS Bulk Incident: No

Site:

NORTHERN BLVD SYRACUSE NY

0

Incident County: ONONDAGA

HMIR Incident Reports

Haz Non Hosp Resp:

Description of Events:

Recommend Actions Taken:

Report No: I-1992080182 Fed DOT Agency Nm:

 Report Type:
 A hazardous material incident
 Fed DOT Report No:

 Date of Incident:
 07/10/1992
 Report Submit Src:
 Paper

 Time of Incident:
 0215
 Inc. Multiple Rows:
 No

NO REMARKS ENTERED

Time of Incident:0215Inc Multiple Rows:NoHaz Class Code:8Inc Non US State:

Hazardous Class:CORROSIVE MATERIALMode Transport:HighwayCommodity Short Nm:CYCLOHEXYLAMINETransport Phase:UNLOADING

Commodity Long Nm:CYCLOHEXYLAMINEIncident Occrrnce:Trade Name:BBC 186Mat Ship Approval?:NoID No:UN2357Mat Ship Approv No:Haz Waste Ind:NoUndec! Hazmat Ship?:No

 Haz Waste Ind:
 No
 Undec! Hazmat Ship?:
 No

 Haz Waste EPA No:
 Packaging Type:
 Non-Bulk

 HMIS Tox Inhalation?:
 No
 Packing Group:

HMIS Tox Inhalation?:NoPacking Group:TIH Hazard Zone:Carrier Reporter:

TIH Hazard Zone:Carrier Reporter:ST JOHNSBURY TRUCKING CO INCQty Released:27.50CR Street Name:6990 NORTHERN BLVD

Undeclared Shipment:

No

HMIRS

Order No: 20190409016

aty released. 27.50 Cr Street Name. 0550 NOTIFIC NI BEVD

Unit of Measure: LGA CR City: SYRACUSE What Failed: CR State: NY

What Failed: CR State: NY What Failed Desc: CR Postal Code: N/A

How Failed Code: 309 CR Non US State:

| How Failed Desc: | Punctured | CR Fed DOT ID: | 0 |
|---|---------------------------|---|--------------------------|
| Failure Cause Code: | | CR Hazmat Reg ID: | |
| Failure Cause Desc: | | CR Country: | US |
| ldent. Markings: | | Shipper Name: | HOFMAN WATCH TREATING CO |
| Cont1 Pkging Type: | | Shipper Street Name: | 120 GRACEY AVE |
| Cont1 Const Mat: | | Shipper City: | MERIDEN |
| Cont1 Head Type: | | Shipper State: | CT |
| Cont1 Pkg Capacity: | 55 | Shipper Postal: | 06451-2203 |
| C1 Capacity UOM: | LGA | Shipper Non US St: | 110 |
| Cont1 Pkg Amt: | | Shipper Country: | US |
| C1 Pkg Amt UOM: | 7 | Shipper Waybill: | 015-7820497 |
| Cont1 Pkg Number: | 7 1 | Ship Hazmat Reg ID: | MEDIDENI |
| C1 Pkg NO Failed: | • | Origin City: | MERIDEN |
| Cont1 Pkg Mnfctr: | HOFFMAN WATER TREATING CO | Origin State: | CONNECTICUT |
| Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO: | | Origin Postal: Origin Non US St: | 06450 |
| C1 Pkg Last Test Dt: | | Origin Country: | US |
| C1 Test Const Mat: | | Destination City: | GOUVERNEUR |
| C1 Pkg Dsign Pres.: | | Destination State: | NEW YORK |
| C1 Dsign Press UOM: | | Destination Gate: | NEW TORK |
| C1 Pkg Shell Thick: | | Destination Non US: | |
| C1 Shell Thick UOM: | | Destination Country: | US |
| C1 Head Thickness: | | Cont2 Package Type: | |
| C1 Head Thick UOM: | | Cont2 Const Mat: | |
| C1 Pkg Srvc Pres.: | | Cont2 Pkg Capacity: | |
| C1 Srvc Press UOM: | | Cont2 Capacity UOM: | |
| C1 Valve/Device Fail?: | No | Cont2 Pkg Amount: | |
| C1 Device Type: | | Cont2 Pkg Amt UOM: | |
| C1 Device Mnfctr: | | Cont2 Pkg No: | |
| C1 Device Model: | | Cont2 Pkg No Failed: | |
| NRC No: | | · · | |
| | | | |
| RAM Pkg Category: | | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: | | Tot Haz Non Hosp Inj: | 0 |
| RAM Nuclide S: | | Total Hazmat Injuries: | 0 |
| RAM Transport Index: | | Evacuation Indicator: | No |
| RAM UOM: | | Public Evacuated: | 0 |
| RAM Activity Rpted: | | Employees Evac: | 0 |
| RAM UOM Rpted: | | Total Evacuated: | 0 |
| RAM Activity: | | Total Evacuation Hrs: | 0 No. |
| RAM Activity UOM: | | Major Artery Closed: | No 0 |
| RAM Mat Safety: Spillage Result: | Yes | Mjr Artery Hrs Closed: Material Involved: | No |
| Fire Result: | No | Estimated Speed: | 0 |
| Explosion Result: | No | Weather Conditions: | 0 |
| Water Sewer Result: | No | Vehicle Overturn: | No |
| Gas Dispersion: | No | Vehicle Left Roadway: | No |
| Environment Damage: | No | Passenger Aircraft: | No |
| No Release Result: | No | Cargo Baggage: | |
| Fire EMS Report: | No | Ship Non Transport: | No |
| Fire EMS EMS Report: | | Ship Air First Flight: | No |
| Police Report: | No | Ship Air Subflight: | No |
| Police Report No: | | Ship Init Transport: | No |
| In House Cleanup: | No | Ship Phase Transfer: | No |
| Other Cleanup: | No | Contact Name: | MICHAEL GLEASON |
| Damage > 500: | No | Contact Title: | DOCK FOREMAN |
| Material Loss: | 0 | Contact Business: | |
| Carrier Damage: | 0 | Contact Street: | |
| Property Damage: | 0 | Contact City: | |
| Response Cost: | 0 | Contact State: | |
| Remediation Cost: | 0 | Contact Postal: | |
| Damage Old Form: | 0 | Contact Non US St: | 116 |
| Total Damages Amt: | 0 No | Contact Country: | US |
| Hazmat Fatality: | No 0 | Inc. Report Prepared: | No |
| Haz Fatal Employees: Haz Fatal Respndrs: | 0 | HMIS Serious Incidnt: HMIS Serious Fatality: | No |
| Haz Fatal Gen Public: | 0 | HMIS Serious Injury: | No |
| Tot Hazmat Fatalities: | 0 | HMIS Flight Plan: | No |
| Non Hazmat Fatality: | No | HMIS Serious Evacs: | No |
| Non Hazmat Fatals: | 0 | HMIS Major Artery: | No |
| | - | imic major ratory. | - |

Hazmat Injury:NoHMIS Bulk Release:NoHaz Hospital Empl:0HMIS Marine Pollutnt:NoHaz Hospital Resp:0HMIS Radioactive:No

Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt

Haz Hosp Old Form: 0 HMIS Container Code: DRUM
Total Haz Hosp Ini: 0 HMIS Container Desc: Drum - fibr

Total Haz Hosp Inj: 0 HMIS Container Desc: Drum - fiber metal or plastic not specified

 Haz Non Hosp Empl:
 0
 HMIS Bulk Incident:
 No

 Haz Non Hosp Resp:
 0
 Undeclared Shipment:
 No

 Description of Events:
 DOCKMAN DOUG WHITE UNLOADING FREIGHT FROM 9955A DESCRIPTION

DOCKMAN DOUG WHITE UNLOADING FREIGHT FROM 9955A DESTINED FOR 057 TO ANOTHER LOAD DESTINED OT 057. HE CAME TO ME AND SAID HE FOUND A PUNCTURED DRUM WITH CONTENTS LEAKING ALL OVER TRAILER FLOOR AND THAT THE ODOR WAS VERY STRONG. I TOLD HIM TO GET A RECOVERY DRUM HE THEN SAID HE WOULD SEE IF HE CAN TIP THE DRUM UPSIDE DOWN TO PREVENT FURTHER SPILLAGE SINCE NO RECOVERY DRUM WAS AVAILABLE. ONCE THE DRUM WAS TIPPED OVER UPSIDE DOWN WE PULLED THE TRAILER 9955A OUT THE TO YARD AWAY FROM THE DOCK. I COULD

HMIRS

Order No: 20190409016

NOT EXAMINE THE DRUM AT THIS TIME DUE TO THE FUMES BUT IT APPEARED A FORKLIFT HAD

PUNCTURED THE DRUM.

Recommend Actions Taken:

<u>Site:</u>
NORTHERN BLVD EAST SYRACUSE NY

Incident County: ONONDAGA

HMIR Incident Reports

Report No:I-1993040686Fed DOT Agency Nm:Report Type:A hazardous material incidentFed DOT Report No:

Report Type:A hazardous material incidentFed DOT Report No:Date of Incident:03/29/1993Report Submit Src:PaperTime of Incident:1430Inc Multiple Rows:No

Time of Incident:1430Inc Multiple Rows:NoHaz Class Code:3Inc Non US State:Hazardous Class:FLAMMABLE - COMBUSTIBLE LIQUIDMode Transport:Highway

Commodity Short Nm: RESIN SOLUTION FLAMMABLE Transport Phase: UNLOADING
Commodity Long Nm: RESIN SOLUTION FLAMMABLE Incident Occurre:

 Trade Name:
 CHEMSET GRAT 1880 BL
 Mat Ship Approval?:
 No

 ID No:
 UN1866
 Mat Ship Approv No:
 Wat Ship Approv No:
 Undec! Hazmat Ship?:
 No

Haz Waste Ind: Vondect Hazmat Snip?: No Hackaging Type: Non-Bulk HMIS Tox Inhalation?: No Packing Group:

TIH Hazard Zone:Carrier Reporter:UNITED PARCEL SERVICE INC. (OH)Qty Released:1CR Street Name:6975 NORTHERN BLVD

Unit of Measure: LGA CR City: EAST SYRACUSE

What Failed: CR State: NY

What Failed Desc: CR Postal Code: 13057-9700
How Failed Code: CR Non US State:

How Failed Desc: CR Fed DOT ID: 0
Failure Cause Code: 508 CR Hazmat Reg ID:

Failure Cause Desc: Defective Component or Device CR Country: US

Ident. Markings:Shipper Name:MASTER BUILDERSCont1 Pkging Type:Shipper Street Name:140 SHELDON RD

Cont1 PkgIng Type: Shipper Street Name: 140 SHEEDON N
Cont1 Const Mat: Shipper City: BEREA
Cont1 Head Type: Shipper State: OH
Cont1 Pkg Capacity: 1 Shipper Postal: 44017

C1 Capacity UOM: LGA Shipper Non US St:
Cont1 Pkg Amt: Shipper Country: US
C1 Pkg Amt UOM:

C1 Pkg Amt UOM: Shipper Waybill:
Cont1 Pkg Number: 1 Ship Hazmat Reg ID:

C1 Pkg NO Failed: 1 Origin City: BEREA
Cont1 Pkg Mnfctr: TEAMSON CORRUGATED BOX Origin State: OHIO
Cont1 Pkg Mnfct Dt: Origin Postal: 44017

Cont1 Pkg Minictr: TEAMISON CORROGATED BOX Origin State: OniO

Cont1 Pkg Mnfct Dt: Origin Postal: 44017

Cont1 Pkg Serial NO: Origin Non US St:
C1 Pkg Last Test Dt: Origin Country: US

C1 Pkg Last Test Dt:

C1 Test Const Mat:

C1 Pkg Dsign Pres.:

C1 Dsign Press UOM:

C1 Pkg Shell Thick:

Destination State:

Destination Postal:

13501

Destination Non US:

C1 Pkg Shell Thick:

C1 Shell Thick DOM:

C1 Shell Thick UOM:

C1 Head Thickness:

C1 Head Thick UOM:

C2 Head Thick UOM:

C3 Cont2 Package Type:

C4 Cont2 Const Mat:

C5 Pkg Srvc Pres.:

C5 Cont2 Pkg Capacity:

C6 Cont2 Pkg Capacity:

C6 Cont2 Pkg Capacity:

C7 Pkg Capacity:

C8 Capacity:

C8 Capacity:

C8 Capacity:

C9 C

C1 Srvc Press UOM: Cont2 Capacity UOM: LGA C1 Valve/Device Fail?: No Cont2 Pkg Amount: Cont2 Pkg Amt UOM: C1 Device Type: Cont2 Pkg No: C1 Device Mnfctr: 1 C1 Device Model: Cont2 Pkg No Failed: 1 NRC No: RAM Pkg Category: Haz NonHosp Public: 0 RAM Pkg Cert.: **FALSE** Haz NonHosp Old: O RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: 0 RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: No RAM UOM: Public Evacuated: 0 n RAM Activity Rpted: Employees Evac: RAM UOM Rpted: Total Evacuated: 0 RAM Activity: Total Evacuation Hrs: 0 RAM Activity UOM: Major Artery Closed: No RAM Mat Safety: Mjr Artery Hrs Closed: 0 Spillage Result: Yes Material Involved: Nο Fire Result: No Estimated Speed: 0 **Explosion Result:** No Weather Conditions: Water Sewer Result: Vehicle Overturn: Nο Nο Gas Dispersion: No Vehicle Left Roadway: No Environment Damage: Passenger Aircraft: No No No Release Result: No Cargo Baggage: Fire EMS Report: No Ship Non Transport: No Fire EMS EMS Report: Ship Air First Flight: No Police Report: No Ship Air Subflight: No Police Report No: Ship Init Transport: No In House Cleanup: No Ship Phase Transfer: No LEANNE M CAIELLO Other Cleanup: No Contact Name: Damage > 500: Contact Title: DAMAGE CLERK Nο Material Loss: Contact Business: 0 Carrier Damage: 0 Contact Street: Property Damage: 0 Contact City: Response Cost: 0 Contact State: Remediation Cost: 0 Contact Postal: Damage Old Form: 0 Contact Non US St: US Total Damages Amt: 0 Contact Country: Hazmat Fatality: No Inc. Report Prepared: Haz Fatal Employees: 0 HMIS Serious Incidnt: No Haz Fatal Respndrs: HMIS Serious Fatality: 0 No Haz Fatal Gen Public: HMIS Serious Injury: No Tot Hazmat Fatalities: 0 HMIS Flight Plan: Nο Non Hazmat Fatality: No HMIS Serious Evacs: No Non Hazmat Fatals: 0 HMIS Major Artery: No Hazmat Injury: Nο HMIS Bulk Release: Nο Haz Hospital Empl: 0 HMIS Marine Pollutnt: No Haz Hospital Resp: 0 HMIS Radioactive: No Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt Haz Hosp Old Form: 0 HMIS Container Code: **BOX FBR** Total Haz Hosp Inj: Fiberboard box or carton 0 HMIS Container Desc: Haz Non Hosp Empl: 0 HMIS Bulk Incident: No Haz Non Hosp Resp: **Undeclared Shipment:** No Description of Events: *** NO REMARKS IN THIS REPORT * Recommend Actions Taken:

Site:

NORTHERN BLVD SYRACUSE NY HMIRS

Order No: 20190409016

Incident County: ONONDAGA

HMIR Incident Reports

Report No: I-1996120026 Fed DOT Agency Nm:

Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident:11/19/1996Report Submit Src:PaperTime of Incident:0430Inc Multiple Rows:No

Haz Class Code: 8 Inc Non US State:

| Hazardous Class: | CORROSIVE MATERIAL | Mode Transport: | Highway |
|---|---|---|--------------------------|
| Commodity Short Nm: | PHOSPHORIC ACID SOLUTION | Transport Phase: | UNLOADING |
| Commodity Long Nm: | PHOSPHORIC ACID SOLUTION | Incident Occrrnce: | |
| Trade Name: | | Mat Ship Approval?: | No |
| ID No: | UN1805 | Mat Ship Approv No: | |
| Haz Waste Ind: | No | Undecl Hazmat Ship?: | No |
| Haz Waste EPA No: | | Packaging Type: | Non-Bulk |
| HMIS Tox Inhalation?: | No | Packing Group: | |
| TIH Hazard Zone: | | Carrier Reporter: | YRC INC. |
| Qty Released: | 0.1250 | CR Street Name: | 10990 ROE AVE |
| Unit of Measure: | LGA | CR City: | OVERLAND PARK |
| What Failed: | 103 | CR State: | KS |
| What Failed Desc: | Basic Material | CR Postal Code: | 66211-1213 |
| How Failed Code: | 304 Cracked | CR Non US State: | FFF040 |
| How Failed Desc: Failure Cause Code: | Cracked 517 | CR Fed DOT ID: | 555940 |
| Failure Cause Code: | | CR Hazmat Reg ID: | US |
| Ident. Markings: | Improper Preparation for Transportation | CR Country: Shipper Name: | SEXAUER J A MFG CO INC |
| Cont1 Pkging Type: | | Shipper Street Name: | OLAAGER GA WII G GO IIVO |
| Cont1 Const Mat: | | Shipper City: | LOUISVILLE |
| Cont1 Head Type: | | Shipper State: | KY |
| Cont1 Pkg Capacity: | 4 | Shipper Postal: | N/A |
| C1 Capacity UOM: | LGA | Shipper Non US St: | . 4 |
| Cont1 Pkg Amt: | | Shipper Country: | US |
| C1 Pkg Amt UOM: | | Shipper Waybill: | 007-344781 |
| Cont1 Pkg Number: | 3 | Ship Hazmat Reg ID: | |
| C1 Pkg NO Failed: | 1 | Origin City: | LOUISVILLE |
| Cont1 Pkg Mnfctr: | NOT REPORTED BY CARRIER | Origin State: | KENTUCKY |
| Cont1 Pkg Mnfct Dt: | | Origin Postal: | 40299 |
| Cont1 Pkg Serial NO: | | Origin Non US St: | |
| C1 Pkg Last Test Dt: | | Origin Country: | US |
| C1 Test Const Mat: | | Destination City: | MASSENA |
| C1 Pkg Dsign Pres.: | | Destination State: | NEW YORK |
| C1 Dsign Press UOM: | | Destination Postal: | 13662 |
| C1 Pkg Shell Thick: | | Destination Non US: | |
| C1 Shell Thick UOM: | | Destination Country: | US |
| C1 Head Thickness: | | Cont2 Package Type: | |
| C1 Head Thick UOM: | | Cont2 Const Mat: | |
| C1 Pkg Srvc Pres.: | | Cont2 Pkg Capacity: | 1 |
| C1 Srvc Press UOM: | | Cont2 Capacity UOM: | LGA |
| C1 Valve/Device Fail?: | No | Cont2 Pkg Amount: | |
| C1 Device Type: | | Cont2 Pkg Amt UOM: | 10 |
| C1 Device Mnfctr: | | Cont2 Pkg No: | 12 |
| C1 Device Model: | | Cont2 Pkg No Failed: | 2 |
| NRC No: | | | |
| RAM Pkg Category: | | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: | TALSE | Tot Haz Non Hosp Inj: | 0 |
| RAM Nuclide S: | | Total Hazmat Injuries: | 0 |
| RAM Transport Index: | | Evacuation Indicator: | No |
| RAM UOM: | | Public Evacuated: | 0 |
| RAM Activity Rpted: | | Employees Evac: | 0 |
| RAM UOM Rpted: | | Total Evacuated: | 0 |
| RAM Activity: | | Total Evacuation Hrs: | 0 |
| RAM Activity UOM: | | Major Artery Closed: | No |
| RAM Mat Safety: | | Mjr Artery Hrs Closed: | 0 |
| Spillage Result: | Yes | Material Involved: | No |
| Fire Result: | No | Estimated Speed: | 0 |
| Explosion Result: | No | Weather Conditions: | |
| Water Sewer Result: | No | Vehicle Overturn: | No |
| Gas Dispersion: | No | Vehicle Left Roadway: | No |
| Environment Damage: | No | Passenger Aircraft: | No |
| No Release Result: | No | Cargo Baggage: | |
| Fire EMS Report: | No | Ship Non Transport: | No |
| Fire EMS EMS Report: | | Ship Air First Flight: | No |
| Police Report: | | Ship Air Subflight: | No |
| | No | | |
| Police Report No: | | Ship Init Transport: | No |
| In House Cleanup: | No | Ship Init Transport: Ship Phase Transfer: | No No |
| In House Cleanup: Other Cleanup: | No No | Ship Init Transport: Ship Phase Transfer: Contact Name: | No No TOM WILSON |
| In House Cleanup: | No | Ship Init Transport: Ship Phase Transfer: | No No |

Contact Business: Material Loss: 5 0 Carrier Damage: Contact Street: 0 Property Damage: Contact City: 0 Contact State: Response Cost: Remediation Cost: 50 Contact Postal: Damage Old Form: Contact Non US St: 300 Total Damages Amt: 355 Contact Country: US Hazmat Fatality: No Inc. Report Prepared: Haz Fatal Employees: HMIS Serious Incidnt: 0 Nο Haz Fatal Respndrs: 0 HMIS Serious Fatality: No HMIS Serious Injury: Haz Fatal Gen Public: 0 No Tot Hazmat Fatalities: 0 HMIS Flight Plan: No Non Hazmat Fatality: No HMIS Serious Evacs: No HMIS Major Artery: Non Hazmat Fatals: n Nο Hazmat Injury: Nο HMIS Bulk Release: Nο Haz Hospital Empl: HMIS Marine Pollutnt: 0 No Haz Hospital Resp: 0 HMIS Radioactive: No Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: HMIS Container Code: Haz Hosp Old Form: 0 Total Haz Hosp Ini: 0

OHMIR.Ref_Container.descr_txt

BOX FBR

HMIS Container Desc: Fiberboard box or carton

MI

Order No: 20190409016

HMIS Bulk Incident: Nο **Undeclared Shipment:** No

Description of Events: TWO JUGS IN ONE BOX WERE FOUND WITH CRACKS IN THE BOTTOM OF JUGS. THE DAMAGED JUGS WERE RECOOPERED AND OVERPACKED INTO A DOT APPROVED SALVAGE DRUM AND THE SPILLAGE

WAS NEUTRALIZED WITH PH-9. THE SHIPPER WAS NOTIFIED FOR DISPOSITION.

Recommend Actions Taken:

Haz Non Hosp Empl:

Haz Non Hosp Resp:

Site: NORTHERN BLVD EAST SYRACUSE NY

0

0

HMIRS

ONONDAGA Incident County:

HMIR Incident Reports

I-1993040679 Fed DOT Agency Nm: Report No: Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 04/01/1993 Report Submit Src: Paper Time of Incident: 1430 Inc Multiple Rows: No Inc Non US State: Haz Class Code:

CORROSIVE MATERIAL Mode Transport: Highway Hazardous Class: Commodity Short Nm: COMPOUNDS CLEANING LIQU Transport Phase: LOADING

Commodity Long Nm: COMPOUNDS CLEANING LIQUID Incident Occrrnce: Trade Name: MASTER KLEEN PLUS Mat Ship Approval?: No

Mat Ship Approv No: ID No: NA1760 Haz Waste Ind: No Undecl Hazmat Ship?: No

Haz Waste EPA No: Packaging Type: Non-Bulk HMIS Tox Inhalation?: No Packing Group:

TIH Hazard Zone: Carrier Reporter: UNITED PARCEL SERVICE INC. (OH) 0.031250 CR Street Name: 6975 NORTHERN BLVD Qtv Released:

Unit of Measure: **EAST SYRACUSE** LGA CR City: What Failed: CR State: NY

What Failed Desc: CR Postal Code: 13057-9700

How Failed Code: CR Non US State: 0 How Failed Desc: CR Fed DOT ID:

Failure Cause Code: 526: 508 CR Hazmat Reg ID:

Failure Cause Desc: Loose Closure Component or Device; CR Country: US Defective Component or Device

DIVERSEY CORP Ident. Markings: Shipper Name:

Cont1 Pkging Type: Shipper Street Name: 12025 TECH CENTER DR Cont1 Const Mat: Shipper City: LIVONIA

Shipper State: Cont1 Head Type: Cont1 Pkg Capacity: Shipper Postal: 48150-2122

C1 Capacity UOM: LGA Shipper Non US St: Cont1 Pkg Amt: Shipper Country: US

C1 Pkg Amt UOM: Shipper Waybill: Cont1 Pkg Number: Ship Hazmat Reg ID:

C1 Pkg NO Failed: LIVONIA Origin City: Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER Origin State: **MICHIGAN** Cont1 Pkg Mnfct Dt: 48150 Origin Postal:

| Cont1 Pkg Serial NO: | | Origin Non US St: | |
|---|----------|---|--|
| C1 Pkg Last Test Dt: | | Origin Country: | US |
| C1 Test Const Mat: | | Destination City: | BUFFALO |
| C1 Pkg Dsign Pres.: | | Destination State: | NEW YORK |
| C1 Dsign Press UOM: | | Destination Postal: | 14227 |
| C1 Pkg Shell Thick: | | Destination Non US: | |
| C1 Shell Thick UOM: | | Destination Country: | US |
| C1 Head Thickness: | | Cont2 Package Type: | |
| C1 Head Thick UOM: | | Cont2 Const Mat: | 4 |
| C1 Pkg Srvc Pres.: C1 Srvc Press UOM: | | Cont2 Pkg Capacity: Cont2 Capacity UOM: | 1 LGA |
| C1 Valve/Device Fail?: | No | Cont2 Pkg Amount: | LOA |
| C1 Device Type: | 110 | Cont2 Pkg Amt UOM: | |
| C1 Device Mnfctr: | | Cont2 Pkg No: | 1 |
| C1 Device Model: | | Cont2 Pkg No Failed: | 1 |
| NRC No: | | · · | |
| | | | |
| RAM Pkg Category: | | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: | | Tot Haz Non Hosp Inj: | 0 |
| RAM Nuclide S: | | Total Hazmat Injuries: | 0 No. |
| RAM Transport Index: | | Evacuation Indicator: Public Evacuated: | No 0 |
| RAM UOM: RAM Activity Rpted: | | Employees Evac: | 0 |
| RAM UOM Rpted: | | Total Evacuated: | 0 |
| RAM Activity: | | Total Evacuation Hrs: | 0 |
| RAM Activity UOM: | | Major Artery Closed: | No |
| RAM Mat Safety: | | Mjr Artery Hrs Closed | |
| Spillage Result: | Yes | Material Involved: | No |
| Fire Result: | No | Estimated Speed: | 0 |
| Explosion Result: | No | Weather Conditions: | |
| Water Sewer Result: | No | Vehicle Overturn: | No |
| Gas Dispersion: | No | Vehicle Left Roadway | |
| Environment Damage: | No | Passenger Aircraft: | No |
| No Release Result: | No No | Cargo Baggage: | No |
| Fire EMS Report: Fire EMS EMS Report: | No | Ship Non Transport: Ship Air First Flight: | No No |
| Police Report: | No | Ship Air First Flight. Ship Air Subflight: | No |
| Police Report No: | 110 | Ship Init Transport: | No |
| In House Cleanup: | No | Ship Phase Transfer: | No |
| Other Cleanup: | No | Contact Name: | LEANNE CAIELLO |
| Damage > 500: | No | Contact Title: | DAMAGE CLERK |
| Material Loss: | 0 | Contact Business: | |
| Carrier Damage: | 0 | Contact Street: | |
| Property Damage: | 0 | Contact City: | |
| Response Cost: | 0 | Contact State: | |
| Remediation Cost: | 0 | Contact Postal: | |
| Damage Old Form: Total Damages Amt: | 0 | Contact Non US St: Contact Country: | US |
| Hazmat Fatality: | No | Inc. Report Prepared: | |
| Haz Fatal Employees: | 0 | HMIS Serious Incidnt: | No |
| Haz Fatal Respndrs: | 0 | HMIS Serious Fatality: | No |
| Haz Fatal Gen Public: | 0 | HMIS Serious Injury: | No |
| Tot Hazmat Fatalities: | 0 | HMIS Flight Plan: | No |
| Non Hazmat Fatality: | No | HMIS Serious Evacs: | No |
| Non Hazmat Fatals: | 0 | HMIS Major Artery: | No |
| Hazmat Injury: | No | HMIS Bulk Release: | No |
| Haz Hospital Empl: | 0 | HMIS Marine Pollutnt: | No No |
| Haz Hospital Resp: | 0 | HMIS Radioactive: | No OHMID Bot Container descript |
| Haz Hosp Gen Public: | 0 | HMIS Gen Pkg Type: HMIS Container Code: | OHMIR.Ref_Container.descr_txt BOX FBR |
| Haz Hosp Old Form: Total Haz Hosp Inj: | 0 | HMIS Container Code: | Fiberboard box or carton |
| Haz Non Hosp Empl: | 0 | HMIS Bulk Incident: | No |
| Haz Non Hosp Resp: | 0 | Undeclared Shipment. | |
| Description of Events: | | ARKS IN THIS REPORT *** | |
| Recommend Actions Ta | | | |
| | | | |
| | | | |

Site:

NORTHERN BLVD EAST SYRACUSE NY

HMIRS

HMIR Incident Reports

Report No:I-200030850Fed DOT Agency Nm:Report Type:A hazardous material incidentFed DOT Report No:Date of Incident:02/23/2000Report Submit Src:

Date of Incident:02/23/2000Report Submit Src:Time of Incident:1735Inc Multiple Rows:Haz Class Code:3Inc Non US State:

Hazardous Class:FLAMMABLE - COMBUSTIBLE LIQUIDMode Transport:HighwayCommodity Short Nm:TETRAHYDROFURANTransport Phase:UNLOADING

Commodity Long Nm:TETRAHYDROFURANIncident Occrrnce:Trade Name:TETRAHYDROFURANMat Ship Approval?:NoID No:UN2056Mat Ship Approv No:Haz Waste Ind:NoUndec! Hazmat Ship?:No

Haz Waste EPA No:

Haz Waste EPA No:

Hondest Hazmat Gript:

Packaging Type:

Non-Bulk

Packing Group:

TIH Hazard Zone: Carrier Reporter: UNITED PARCEL SERVICE OF AMERICA INC.

Paper

Order No: 20190409016

No

 Qty Released:
 0.25

 Unit of Measure:
 LGA

 CR Street Name:
 55 GLENLAKE PKWY

 CR City:
 ATLANTA

What Failed:LGACR City:ATLANTAWhat Failed Desc:Basic MaterialCR State:GACR Postal Code:30328-3498

How Failed Code:305CR Non US State:How Failed Desc:CrushedCR Fed DOT ID:0Failure Cause Code:519CR Hazmat Reg ID:

Failure Cause Desc: Inadequate Blocking and Bracing CR Country: US

Ident. Markings:Shipper Name:VWR INTERNATIONAL LLCCont1 Pkging Type:Shipper Street Name:1050 SATELLITE BLVD NW

Cont1 Priging Type: Shipper Street Name: 1050 SATELLITE BLVD NW
Cont1 Const Mat: Shipper City: SUWANEE
Cont1 Head Type: Shipper State: GA

Cont1 Pkg Capacity: 5 Shipper Postal: 30024-2883

C1 Capacity UOM: LGA Shipper Non US St:

Cont1 Pkg Amt: Shipper Country: US C1 Pkg Amt UOM: Shipper Waybill:

Cont1 Pkg Number: 2 Ship Hazmat Reg ID:
C1 Pkg NO Failed: Origin City: SUWANEE

Cont1 Pkg Mnfctr:NOT REPORTED BY CARRIEROrigin State:GEORGIACont1 Pkg Mnfct Dt:Origin Postal:30024

 Cont1 Pkg Serial NO:
 Origin Non US St:

 C1 Pkg Last Test Dt:
 Origin Country:
 US

 C1 Test Const Mat:
 Destination City:
 NORWICH

C1 Pkg Dsign Pres.:Destination State:NEW YORKC1 Dsign Press UOM:Destination Postal:13815C1 Pkg Shell Thick:Destination Non US:C1 Shell Thick UOM:Destination Country:US

C1 Head Thickness: Cont2 Package Type: C1 Head Thick UOM: Cont2 Const Mat:

C1 Pkg Srvc Pres.: Cont2 Pkg Capacity: 0.25 C1 Srvc Press UOM: Cont2 Capacity UOM: LGA

C1 Valve/Device Fail?: No Cont2 Pkg Amount:
C1 Device Type: Cont2 Pkg Amt UOM:
C1 Device Mnfctr: Cont2 Pkg No: 4

C1 Device Model: Cont2 Pkg No Failed: 1
NRC No:

RAM Pkg Category:
RAM Pkg Cert.:
FALSE
Haz NonHosp Public:
0
Haz NonHosp Old:
0

RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: 0
RAM Nuclide S: Total Hazmat Injuries: 0
RAM Transport Index: Evacuation Indicator: No
RAM UOM: Public Evacuated: 0
RAM Activity Rpted: Employees Evac: 0

RAM UOM Rpted: Total Evacuated: O RAM Activity: Total Evacuation Hrs: 0 RAM Activity UOM: Major Artery Closed: No Mjr Artery Hrs Closed: RAM Mat Safety: 0 Spillage Result: Yes Material Involved: No

Spillage Result:YesMaterial Involved:NoFire Result:NoEstimated Speed:0Explosion Result:NoWeather Conditions:

Water Sewer Result: Vehicle Overturn: No No Gas Dispersion: No Vehicle Left Roadway: No Environment Damage: No Passenger Aircraft: No No Release Result: Nο Cargo Baggage: Fire EMS Report: Ship Non Transport: No No Fire EMS EMS Report: Ship Air First Flight: No Ship Air Subfliaht: Police Report: No No Police Report No: Ship Init Transport: No Ship Phase Transfer: In House Cleanup: Nο Nο Other Cleanup: No Contact Name: **ERIN WILKINSON**

Damage > 500: Contact Title: **HUMAN RESOURCES SUPERVISO** No Material Loss: 0 Contact Business: Carrier Damage: 0 Contact Street:

0 Contact City: Property Damage: Response Cost: 0 Contact State: Remediation Cost: Contact Postal: 0 Damage Old Form: 0 Contact Non US St: Total Damages Amt: 0 Contact Country: US Hazmat Fatality: Nο Inc. Report Prepared: HMIS Serious Incidnt: Haz Fatal Employees: 0 No Haz Fatal Respndrs: 0 HMIS Serious Fatality: No HMIS Serious Injury: Haz Fatal Gen Public: 0 Nο Tot Hazmat Fatalities: 0 HMIS Flight Plan: No Non Hazmat Fatality: No HMIS Serious Evacs: No Non Hazmat Fatals: HMIS Major Artery: No Hazmat Injury: No HMIS Bulk Release: No Haz Hospital Empl: HMIS Marine Pollutnt: 0 No Haz Hospital Resp: 0 HMIS Radioactive:

Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt

Haz Hosp Old Form: 0 HMIS Container Code: **BOX FBR**

Total Haz Hosp Inj: 0 HMIS Container Desc: Fiberboard box or carton

Haz Non Hosp Empl: HMIS Bulk Incident: 0 Nο Haz Non Hosp Resp: 0 **Undeclared Shipment:** No

RESPONDED TO LEAKING PACKAGE FOLLOWED DECISION TREE DONNED PPE REFERRED TO Description of Events:

FLAMMABLE LIQUID RESPONSE SHEET ABSORBED SPILL W/CLAY ABSORBENT USED ACTIVATED

CARBON TO REMOVE ODER PLACE SALVAGED MATERIAL IN SALVAGE DUUM AND DAMAGED MATERIAL

Order No: 20190409016

BOX AND ABSORBENTS IN DMP BAG FOR PROCESSING.

Recommend Actions Taken:

Site:

HMIRS NORTHERN BLVD SYRACUSE NY

Incident County: **ONONDAGA**

HMIR Incident Reports

Report No: I-1991100542 Fed DOT Agency Nm: Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 10/03/1991 Report Submit Src: Paper

Inc Multiple Rows: Time of Incident: 1800 Nο Haz Class Code: Inc Non US State: 3

FLAMMABLE - COMBUSTIBLE LIQUID Hazardous Class: Mode Transport: Highway

Commodity Short Nm: METHYL ETHYL KETONE Transport Phase: UNLOADING METHYL ETHYL KETONE Incident Occrrnce: Commodity Long Nm:

Trade Name: METHYL ETHYL KETONE Mat Ship Approval?: No ID No: UN1193 Mat Ship Approv No: **Undecl Hazmat Ship?:** Haz Waste Ind: No No

Haz Waste EPA No: Packaging Type: Non-Bulk HMIS Tox Inhalation?: No Packing Group:

TIH Hazard Zone: Carrier Reporter: ST JOHNSBURY TRUCKING CO INC 6990 NORTHERN BLVD Qty Released: 20 CR Street Name: Unit of Measure: LGA CR City: **SYRACUSE**

What Failed: CR State: 161 NY Weld or Seam What Failed Desc: CR Postal Code: N/A CR Non US State:

How Failed Code: How Failed Desc: CR Fed DOT ID: O CR Hazmat Reg ID: Failure Cause Code: Failure Cause Desc: CR Country:

THE SHERWIN-WILLIAMS COMPANY Ident. Markings: Shipper Name:

| Cont1 Pkging Type: | | Shipper Street Name: | 300 CLUBHOUSE RD |
|--------------------------------------|---------------------|-------------------------------------|-------------------------------|
| Cont1 Const Mat: | | Shipper City: | HUNT VALLEY |
| Cont1 Head Type: | | Shipper State: | MD |
| Cont1 Pkg Capacity: | 55 | Shipper Postal: | 21031-1332 |
| C1 Capacity UOM: | LGA | Shipper Non US St: | |
| Cont1 Pkg Amt: | | Shipper Country: | US |
| C1 Pkg Amt UOM: | | Shipper Waybill: | 042770231W |
| Cont1 Pkg Number: | 1 | Ship Hazmat Reg ID: | |
| C1 Pkg NO Failed: | 1 | Origin City: | HUNT VALLEY |
| Cont1 Pkg Mnfctr: | SHERWIN-WILLIAMS CO | Origin State: | MARYLAND |
| Cont1 Pkg Mnfct Dt: | | Origin Postal: | 21031 |
| Cont1 Pkg Serial NO: | | Origin Non US St: | |
| C1 Pkg Last Test Dt: | | Origin Country: | US |
| C1 Test Const Mat: | | Destination City: | OWEGO |
| C1 Pkg Dsign Pres.: | | Destination State: | NEW YORK |
| C1 Dsign Press UOM: | | Destination Postal: | 13827 |
| C1 Pkg Shell Thick: | | Destination Non US: | |
| C1 Shell Thick UOM: | | Destination Country: | US |
| C1 Head Thickness: | | Cont2 Package Type: | |
| C1 Head Thick UOM: | | Cont2 Const Mat: | |
| C1 Pkg Srvc Pres.: | | Cont2 Pkg Capacity: | |
| C1 Srvc Press UOM: | | Cont2 Capacity UOM: | |
| C1 Valve/Device Fail?: | No | Cont2 Pkg Amount: | |
| C1 Device Type: | | Cont2 Pkg Amt UOM: | |
| C1 Device Mnfctr: | | Cont2 Pkg No: | |
| C1 Device Model: | | Cont2 Pkg No Failed: | |
| NRC No: | | · · | |
| DAM Dim C 1 | | H MH- 5 '." | 0 |
| RAM Pkg Category: | EALOE | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: | | Tot Haz Non Hosp Inj: | 0 |
| RAM Nuclide S: | | Total Hazmat Injuries: | 0 |
| RAM Transport Index: | | Evacuation Indicator: | No 0 |
| RAM UOM: | | Public Evacuated: | 0 |
| RAM Activity Rpted: | | Employees Evac: Total Evacuated: | 0 |
| RAM UOM Rpted: | | Total Evacuation Hrs: | 0 |
| RAM Activity: | | Major Artery Closed: | No |
| RAM Activity UOM: RAM Mat Safety: | | Mjr Artery Hrs Closed: | 0 |
| Spillage Result: | Yes | Material Involved: | No |
| Fire Result: | No | Estimated Speed: | 0 |
| Explosion Result: | No | Weather Conditions: | · |
| Water Sewer Result: | No | Vehicle Overturn: | No |
| Gas Dispersion: | No | Vehicle Left Roadway: | No |
| Environment Damage: | No | Passenger Aircraft: | No |
| No Release Result: | No | Cargo Baggage: | |
| Fire EMS Report: | No | Ship Non Transport: | No |
| Fire EMS EMS Report: | | Ship Air First Flight: | No |
| Police Report: | No | Ship Air Subflight: | No |
| Police Report No: | | Ship Init Transport: | No |
| In House Cleanup: | No | Ship Phase Transfer: | No |
| Other Cleanup: | No | Contact Name: | MICHAEL GLEASEN |
| Damage > 500: | No | Contact Title: | DOCK SUPERVISOR |
| Material Loss: | 0 | Contact Business: | |
| Carrier Damage: | 0 | Contact Street: | |
| Property Damage: | 0 | Contact City: | |
| Response Cost: | 0 | Contact State: | |
| Remediation Cost: | 0 | Contact Postal: | |
| Damage Old Form: | 0 | Contact Non US St: | |
| Total Damages Amt: | 0 | Contact Country: | US |
| Hazmat Fatality: | No | Inc. Report Prepared: | |
| Haz Fatal Employees: | 0 | HMIS Serious Incidnt: | No |
| Haz Fatal Respndrs: | 0 | HMIS Serious Fatality: | No |
| Haz Fatal Gen Public: | 0 | HMIS Serious Injury: | No |
| Tot Hazmat Fatalities: | 0 | HMIS Flight Plan: | No |
| Non Hazmat Fatality: | No | HMIS Serious Evacs: | No |
| Non Hazmat Fatals: | 0 | HMIS Major Artery: | No |
| Hazmat Injury: | No | HMIS Bulk Release: | No |
| Haz Hospital Empl: | 0 | HMIS Marine Pollutnt: | No |
| Haz Hospital Resp: | 0 | HMIS Radioactive: | No |
| Haz Hosp Gen Public: | 0 | HMIS Gen Pkg Type: | OHMIR.Ref_Container.descr_txt |

Haz Hosp Old Form: 0 HMIS Container Code: DRUM MTL Total Haz Hosp Inj: 0 HMIS Container Desc: Metal drum 0 Haz Non Hosp Empl: HMIS Bulk Incident: No Haz Non Hosp Resp. 0 Undeclared Shipment: Nο

TRAILER 4893W. NO CAMERA AVAILABLE. ONE DRUM ON TAIL OF TRAILER. CARDBOARD UNDERNEATH DRUM. CONTENTS LEAKING AT BOTTOM OF SEAM/WELD APPROXIMATELY 1/2 OF DRUM CONTENTS

0

Order No: 20190409016

STILL IN DRUM. PUT DRUM INTO A RECOVERY DRUM AND SHIPPED TO DESTINATION 029.

Recommend Actions Taken:

Description of Events:

Site: NORTHERN BLVD SYRACUSE NY

HMIRS

HMIR Incident Reports

Incident County:

Report No: I-1990090111 Fed DOT Agency Nm:

ONONDAGA

A hazardous material incident Fed DOT Report No: Report Type: Date of Incident: 08/15/1990 Report Submit Src: Paper

Time of Incident: 1900 Inc Multiple Rows: No Haz Class Code: Inc Non US State: 3

FLAMMABLE - COMBUSTIBLE LIQUID Hazardous Class: Mode Transport: Highway UNLOADING Commodity Short Nm: INK PRINTERS FLAMMABLE Transport Phase: INK PRINTERS FLAMMABLE

Incident Occrrnce: Commodity Long Nm: Trade Name: Mat Ship Approval?: INK Nο UN1210 ID No: Mat Ship Approv No:

Haz Waste Ind: No Undecl Hazmat Ship?: No Haz Waste EPA No: Packaging Type: Non-Bulk

HMIS Tox Inhalation?: Nο Packing Group:

TIH Hazard Zone: Carrier Reporter: ST JOHNSBURY TRUCKING CO INC CR Street Name: NORTHERN BLVD Qty Released:

Unit of Measure:

LGA CR Citv: **SYRACUSE** What Failed: CR State: NY

What Failed Desc: CR Postal Code: N/A How Failed Code: 309 CR Non US State: Punctured 0 How Failed Desc: CR Fed DOT ID: Failure Cause Code: CR Hazmat Reg ID:

Failure Cause Desc: Impact with Sharp or Protruding Object (e.g. CR Country: US

nails)

Ident. Markings: Shipper Name: SUNOCO (R&M) LLC 3801 WEST CHESTER PIKE Cont1 Pkging Type: Shipper Street Name: Cont1 Const Mat: Shipper City: **NEWTOWN SQUARE**

Cont1 Head Type: Shipper State: PA

Cont1 Pkg Capacity: Shipper Postal: 55 19073-2320 C1 Capacity UOM: LGA Shipper Non US St:

Cont1 Pkg Amt: Shipper Country: US C1 Pkg Amt UOM: Shipper Waybill:

Cont1 Pkg Number: Ship Hazmat Reg ID: 10 C1 Pkg NO Failed: Origin City: **PHILADELPHIA**

Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER Origin State: **PENNSYLVANIA** Cont1 Pkg Mnfct Dt: Origin Postal: 19129

Cont1 Pkg Serial NO: Origin Non US St: Origin Country: C1 Pkg Last Test Dt: US

C1 Test Const Mat: Destination City: **FULTON** C1 Pkg Dsign Pres.: Destination State: **NEW YORK** C1 Dsign Press UOM: Destination Postal:

C1 Pkg Shell Thick: **Destination Non US:** US C1 Shell Thick UOM: Destination Country: Cont2 Package Type: C1 Head Thickness: C1 Head Thick UOM: Cont2 Const Mat:

Cont2 Pkg Capacity: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: Cont2 Capacity UOM: C1 Valve/Device Fail?: Cont2 Pkg Amount:

Cont2 Pkg Amt UOM: C1 Device Type: C1 Device Mnfctr: Cont2 Pkg No: C1 Device Model: Cont2 Pkg No Failed: NRC No:

RAM Pkg Category: Haz NonHosp Public:

RAM Pkg Cert.: **FALSE** Haz NonHosp Old: 0 RAM Pkg Cert. NBR: Tot Haz Non Hosp Inj: 0 RAM Nuclide S: Total Hazmat Injuries: 0 RAM Transport Index: Evacuation Indicator: Nο RAM UOM: Public Evacuated: 0 RAM Activity Rpted: Employees Evac: 0 RAM UOM Rpted: Total Evacuated: 0 RAM Activity: Total Evacuation Hrs: 0 RAM Activity UOM: Major Artery Closed: Nο RAM Mat Safety: Mjr Artery Hrs Closed: 0 Spillage Result: Material Involved: Yes No Fire Result: No Estimated Speed: 0 **Explosion Result:** No Weather Conditions: Water Sewer Result: Vehicle Overturn: Nο Nο Gas Dispersion: Nο Vehicle Left Roadway: Nο Environment Damage: No Passenger Aircraft: No No Release Result: Cargo Baggage: No Fire EMS Report: No Ship Non Transport: No Fire EMS EMS Report: Ship Air First Flight: Nο Ship Air Subflight: Police Report: No No Police Report No: Ship Init Transport: No In House Cleanup: No Ship Phase Transfer: No Other Cleanup: Contact Name: THOMAS E MCCASLAND No Damage > 500: **OPERATIONS MANAGER** No Contact Title: Material Loss: 0 Contact Business: Carrier Damage: 0 Contact Street: Property Damage: 0 Contact City: Response Cost: 0 Contact State: 0 Contact Postal: Remediation Cost: Damage Old Form: 0 Contact Non US St: US Total Damages Amt: 0 Contact Country: Hazmat Fatality: Inc. Report Prepared: Nο Haz Fatal Employees: HMIS Serious Incidnt: No Haz Fatal Respndrs: 0 HMIS Serious Fatality: Nο HMIS Serious Injury: Haz Fatal Gen Public: 0 No Tot Hazmat Fatalities: 0 HMIS Flight Plan: No Non Hazmat Fatality: No HMIS Serious Evacs: Nο Non Hazmat Fatals: HMIS Major Artery: No Hazmat Injury: No HMIS Bulk Release: No Haz Hospital Empl: 0 HMIS Marine Pollutnt: No Haz Hospital Resp: 0 HMIS Radioactive: No Haz Hosp Gen Public: 0 HMIS Gen Pkg Type: OHMIR.Ref_Container.descr_txt Haz Hosp Old Form: **HMIS Container Code:**

0

0 Total Haz Hosp Inj: HMIS Container Desc: Reconditioned 17E (closed head) converted to

17H (open head) STC* RHR* Haz Non Hosp Empl: 0 HMIS Bulk Incident: No

Haz Non Hosp Resp: 0 Undeclared Shipment: No

Description of Events: TRAILER WAS BEING STRIPPED WHEN SPILL WAS NOTICED. BAD DRUM WAS PULLED OUT AND TURNED

OVER TO STOP LEAK. TRAILER WAS PUT OUT IN LOT WITH DOORS OPEN TO AIR OUT AND LET INK DRY

Order No: 20190409016

IN TRAILER.

Recommend Actions Taken:

Site:

HMIRS SYRCUSE INTL AIRPORT SYRACUSE NY

ONONDAGA Incident County:

HMIR Incident Reports

Report No: I-2001030795 Fed DOT Agency Nm:

A hazardous material incident Fed DOT Report No: Report Type:

Date of Incident: 03/02/2001 Report Submit Src: Paper Time of Incident: 0620 Inc Multiple Rows: No Haz Class Code: Inc Non US State: 3

Hazardous Class: FLAMMABLE - COMBUSTIBLE LIQUID Mode Transport: Air FLAMMABLE LIQUIDS N.O.S.

Commodity Short Nm: IN TRANSIT Transport Phase:

Commodity Long Nm: FLAMMABLE LIQUIDS N.O.S. Incident Occrrnce:

Trade Name: Mat Ship Approval?: No

UN1993 ID No: Mat Ship Approv No:

| Haz Waste Ind: | No | Undecl Hazmat Ship?: | Yes |
|--|-----------------------------------|---|------------------------------|
| Haz Waste EPA No: | | Packaging Type: | Non-Bulk |
| HMIS Tox Inhalation?: | No | Packing Group: | |
| TIH Hazard Zone: | | Carrier Reporter: | AIRBORNE FREIGHT CORPORATION |
| Qty Released: | 3 | CR Street Name: | 6800 NORTHERN BLVD |
| Unit of Measure: What Failed: | LGA ;; | CR City: CR State: | EAST SYRACUSE NY |
| What Failed Desc: | • • | CR Postal Code: | 13057-9726 |
| How Failed Code: | 304; ; | CR Non US State: | 10007 0720 |
| How Failed Desc: | Cracked; ; | CR Fed DOT ID: | 0 |
| Failure Cause Code: | 511; 517; 511 | CR Hazmat Reg ID: | |
| Failure Cause Desc: | Dropped; Improper Preparation for | CR Country: | US |
| | Transportation; Dropped | | |
| Ident. Markings: | | Shipper Name: | AST PRODUCTS INC. |
| Cont1 Pkging Type: | | Shipper Street Name: | 9 LINNELL CIR |
| Cont1 Const Mat: Cont1 Head Type: | | Shipper City: Shipper State: | BILLERICA MA |
| Cont1 Pkg Capacity: | 3 | Shipper Postal: | 01821-3902 |
| C1 Capacity UOM: | LGA | Shipper Non US St: | 01021 0002 |
| Cont1 Pkg Amt: | | Shipper Country: | US |
| C1 Pkg Amt UOM: | | Shipper Waybill: | 3235732754 |
| Cont1 Pkg Number: | 1 | Ship Hazmat Reg ID: | |
| C1 Pkg NO Failed: | 1 | Origin City: | BILLERICA |
| Cont1 Pkg Mnfctr: | NOT REPORTED BY CARRIER | Origin State: | MASSACHUSETTS |
| Cont1 Pkg Mnfct Dt: | | Origin Postal: | 01821 |
| Cont1 Pkg Serial NO: | | Origin Non US St: | US |
| C1 Pkg Last Test Dt: C1 Test Const Mat: | | Origin Country: Destination City: | ORISKANY FALLS |
| C1 Pkg Dsign Pres.: | | Destination State: | NEW YORK |
| C1 Dsign Press UOM: | | Destination Postal: | 13425 |
| C1 Pkg Shell Thick: | | Destination Non US: | |
| C1 Shell Thick UOM: | | Destination Country: | US |
| C1 Head Thickness: | | Cont2 Package Type: | |
| C1 Head Thick UOM: | | Cont2 Const Mat: | |
| C1 Pkg Srvc Pres.: | | Cont2 Pkg Capacity: | 3 |
| C1 Srvc Press UOM: | No | Cont2 Capacity UOM: | LGA |
| C1 Valve/Device Fail?: C1 Device Type: | No | Cont2 Pkg Amount: Cont2 Pkg Amt UOM: | |
| C1 Device Type: | | Cont2 Pkg No: | 1 |
| C1 Device Model: | | Cont2 Pkg No Failed: | 1 |
| NRC No: | | · · | |
| | | | |
| RAM Pkg Category: | | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: RAM Nuclide S: | | Tot Haz Non Hosp Inj: | 0 |
| RAM Transport Index: | | Total Hazmat Injuries: Evacuation Indicator: | Yes |
| RAM UOM: | | Public Evacuated: | 0 |
| RAM Activity Rpted: | | Employees Evac: | 0 |
| RAM UOM Rpted: | | Total Evacuated: | 6 |
| RAM Activity: | | Total Evacuation Hrs: | 0 |
| RAM Activity UOM: | | Major Artery Closed: | No |
| RAM Mat Safety: | Van | Mir Artery Hrs Closed: | 0 |
| Spillage Result: | Yes No | Material Involved: | No 0 |
| Fire Result: Explosion Result: | No | Estimated Speed: Weather Conditions: | U |
| Water Sewer Result: | No | Vehicle Overturn: | No |
| Gas Dispersion: | Yes | Vehicle Left Roadway: | No |
| Environment Damage: | No | Passenger Aircraft: | No |
| No Release Result: | No | Cargo Baggage: | |
| Fire EMS Report: | No | Ship Non Transport: | No |
| Fire EMS EMS Report: | | Ship Air First Flight: | No |
| Police Report: | No | Ship Air Subflight: | No No |
| Police Report No: | No | Ship Init Transport: | No No |
| In House Cleanup: Other Cleanup: | No No | Ship Phase Transfer: Contact Name: | No ERIC DANIELS |
| Damage > 500: | No | Contact Name: Contact Title: | FIELD SERVICE SUPERVISOR |
| Material Loss: | 0 | Contact Hue. | OLIVIOL OOI LIVIOON |
| Carrier Damage: | 0 | Contact Street: | |
| Property Damage: | 0 | Contact City: | |
| Response Cost: | 0 | Contact State: | |
| | | | |

Order No: 20190409016

Contact Postal: Remediation Cost: 0 Damage Old Form: 0 Contact Non US St: 0 US Total Damages Amt: Contact Country: No Inc. Report Prepared: Hazmat Fatality: Haz Fatal Employees: HMIS Serious Incidnt: No 0 Haz Fatal Respndrs: HMIS Serious Fatality: 0 No Haz Fatal Gen Public: 0 HMIS Serious Injury: No Tot Hazmat Fatalities: 0 HMIS Flight Plan: No Non Hazmat Fatality: HMIS Serious Evacs: Nο Yes Non Hazmat Fatals: HMIS Major Artery: No HMIS Bulk Release: Hazmat Injury: No No Haz Hospital Empl: 0 HMIS Marine Pollutnt: No Haz Hospital Resp: 0 HMIS Radioactive: No Haz Hosp Gen Public: 0 HMIS Gen Pkg Type:

OHMIR.Ref_Container.descr_txt

Haz Hosp Old Form: 0 **HMIS Container Code: BOX FBR**

Total Haz Hosp Inj: Fiberboard box or carton 0 HMIS Container Desc:

Haz Non Hosp Empl: 0 HMIS Bulk Incident: No Haz Non Hosp Resp: 0 Undeclared Shipment: Yes

Description of Events: PLANE ARRIVED @ APPROX. G10 WHERE LOAD PLANES DISCOVERED SMELL. AT WHICH TIME I CALLED ILN TO INFORM OF POSSIBLE DELAY. IMMEDIATELY AFTER I WENT BACK TO PLANE WHERE SMELL WAS

OVERWHELMING. AS A RESULT I REMOVED EMPLOYEES FROM SCENE CALLED FIRE DEPT. AND WAITED. CONTAINER WAS FOUND TO HAVE LEAKING HAZ MATERIAL WHICH WAS NOT LABELED AND

Order No: 20190409016

FLAMMABLE.

Recommend Actions Taken:

Site:

NORTHERN BLVD SYRACUSE NY **HMIRS**

ONONDAGA Incident County:

HMIR Incident Reports

Report No: I-1997010325 Fed DOT Agency Nm: Fed DOT Report No: Report Type: A hazardous material incident

Date of Incident: 12/31/1996 Report Submit Src: Paper Time of Incident: 0300 Inc Multiple Rows: No

Inc Non US State: Haz Class Code:

CORROSIVE MATERIAL Mode Transport: Highway Hazardous Class: Commodity Short Nm: PHOSPHORIC ACID SOLUTION Transport Phase: UNLOADING

Commodity Long Nm: PHOSPHORIC ACID SOLUTION Incident Occrrnce: Trade Name: Mat Ship Approval?: No

UN1805 Mat Ship Approv No: ID No: Haz Waste Ind: Undecl Hazmat Ship?: No No Haz Waste EPA No: Packaging Type: Non-Bulk

HMIS Tox Inhalation?: No Packing Group:

Carrier Reporter: YRC INC. TIH Hazard Zone:

CR Street Name: Qty Released: 0.031250 10990 ROE AVE Unit of Measure: LGA CR City: OVERLAND PARK What Failed: 103 CR State: KS

What Failed Desc: **Basic Material** CR Postal Code: 66211-1213

How Failed Code: 309 CR Non US State:

CR Fed DOT ID: How Failed Desc: Punctured 555940

Failure Cause Code: 517 CR Hazmat Reg ID:

Improper Preparation for Transportation US Failure Cause Desc: CR Country: Ident. Markings: Shipper Name:

NORTH AMERICAN RESEARCH CORPORATION

Cont1 Pkging Type: Shipper Street Name: 519 HUFFINES BLVD Cont1 Const Mat: Shipper City: **LEWISVILLE**

Cont1 Head Type: Shipper State: TX

Shipper Postal: Cont1 Pkg Capacity: 75056-9552 C1 Capacity UOM: LGA Shipper Non US St:

Cont1 Pkg Amt: Shipper Country: C1 Pkg Amt UOM: Shipper Waybill: 005587300

Cont1 Pkg Number: 8 Ship Hazmat Reg ID:

C1 Pkg NO Failed: Origin City: **LEWISVILLE** Cont1 Pkg Mnfctr: NOT REPORTED BY CARRIER Origin State: **TEXAS**

Cont1 Pkg Mnfct Dt: Origin Postal: 75056 Cont1 Pkg Serial NO: Origin Non US St:

C1 Pkg Last Test Dt: Origin Country: US

| C1 Test Const Mat: C1 Pkg Dsign Pres.: C1 Dsign Press UOM: C1 Pkg Shell Thick: C1 Shell Thick UOM: C1 Head Thickness: C1 Head Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Valve/Device Fail?: C1 Device Type: C1 Device Mnfctr: C1 Device Model: NRC No: | No | Destination City: Destination State: Destination Postal: Destination Non US: Destination Country: Cont2 Package Type: Cont2 Const Mat: Cont2 Pkg Capacity: Cont2 Capacity UOM: Cont2 Pkg Amount: Cont2 Pkg Amt UOM: Cont2 Pkg No: Cont2 Pkg No Failed: | EAST SYRACUSE NEW YORK 13057 US 1 LGA |
|--|------------|--|--|
| RAM Pkg Category: | | Haz NonHosp Public: | 0 |
| RAM Pkg Cert.: | FALSE | Haz NonHosp Old: | 0 |
| RAM Pkg Cert. NBR: | | Tot Haz Non Hosp Inj: | 0 |
| RAM Nuclide S: | | Total Hazmat Injuries: | 0 |
| RAM Transport Index: | | Evacuation Indicator: | No |
| RAM UOM: | | Public Evacuated: | 0 |
| RAM Activity Rpted: RAM UOM Rpted: | | Employees Evac: Total Evacuated: | 0 0 |
| RAM Activity: | | Total Evacuation Hrs: | 0 |
| RAM Activity UOM: | | Major Artery Closed: | No |
| RAM Mat Safety: | | Mjr Artery Hrs Closed: | 0 |
| Spillage Result: | Yes | Material Involved: | No |
| Fire Result: | No | Estimated Speed: | 0 |
| Explosion Result: | No | Weather Conditions: | No |
| Water Sewer Result: Gas Dispersion: | No No | Vehicle Overturn: Vehicle Left Roadway: | No No |
| Environment Damage: | No | Passenger Aircraft: | No |
| No Release Result: | No | Cargo Baggage: | |
| Fire EMS Report: | No | Ship Non Transport: | No |
| Fire EMS EMS Report: | | Ship Air First Flight: | No |
| Police Report: | No | Ship Air Subflight: | No |
| Police Report No: | No | Ship Init Transport: | No No |
| In House Cleanup: Other Cleanup: | No No | Ship Phase Transfer: Contact Name: | No TOM WILSON |
| Damage > 500: | No | Contact Name. Contact Title: | HAZMAT SPECIALIST |
| Material Loss: | 30 | Contact Business: | |
| Carrier Damage: | 0 | Contact Street: | |
| Property Damage: | 0 | Contact City: | |
| Response Cost: | 0 | Contact State: | |
| Remediation Cost: | 0 | Contact Postal: | |
| Damage Old Form: | 300 330 | Contact Non US St: | US |
| Total Damages Amt: Hazmat Fatality: | No | Contact Country: Inc. Report Prepared: | 03 |
| Haz Fatal Employees: | 0 | HMIS Serious Incidnt: | No |
| Haz Fatal Respndrs: | 0 | HMIS Serious Fatality: | |
| Haz Fatal Gen Public: | 0 | HMIS Serious Injury: | No |
| Tot Hazmat Fatalities: | 0 | HMIS Flight Plan: | No |
| Non Hazmat Fatality: | No | HMIS Serious Evacs: | No |
| Non Hazmat Fatals: Hazmat Injury: | 0 No | HMIS Major Artery: HMIS Bulk Release: | No No |
| наzmat mjury. Haz Hospital Empl: | 0 | HMIS Marine Pollutnt: | No |
| Haz Hospital Resp: | Ö | HMIS Radioactive: | No |
| Haz Hosp Gen Public: | 0 | HMIS Gen Pkg Type: | OHMIR.Ref_Container.descr_txt |
| Haz Hosp Old Form: | 0 | HMIS Container Code: | BOX FBR |
| Total Haz Hosp Inj: | 0 | HMIS Container Desc: | Fiberboard box or carton |
| Haz Non Hosp Empl: | 0 | HMIS Bulk Incident: | No |
| Haz Non Hosp Resp: Description of Events: | 0 | Undeclared Shipment: WHILE UNLOADING TRAILER THREE CARTONS FELL OUT C | |
| · | | FREIGHT. THE DAMAGED CARTONS WERE OVERPACKED I PROPER MARKINGS AND LABELS. THE SPILLAGE WAS PROSHIPPER WAS NOTIFIED FOR DISPOSITION. | N A DOT APPROVED RECOVERY DRUM WITH |
| Recommend Actions Ta | ken: | | |

US 4789 BASE GROUP Site:

HANCOCK FIELD SYRACUSE NY 13214

ICIS

Order No: 20190409016

EPA Region: 02

FRS Facility UIN: 110006905938

NY0000NY7312600077 Program Syst ID: AIR

Prog Sys Acrnym:

Permit Type:

Tribal Land Code: Onondaga County: Latitude: 43.12404 -76.08697 Longitude:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

Federal Facility ID:

Enf Act Forum Dsc:

LST

LST

1987-08-11 00:00:00

2003-12-02 00:00:00

UNASSIGNED

Onondaga

True

Responsible Party

--Details--

EA Identifier:

EA Type Code: Fac NAICS Code: 928110 9711 EA Type Desc: Facility SIC Code:

EA Name:

Site: **BRISTOL LABS**

BRISTOL LABS THOMPSON RD SYRACUSE NY

Spill No: 8605026 Spill Date: 1986-11-06 16:50:00 104484 Rcvd Date: 1986-11-06 20:00:00 Site ID: CAC Date: 1987-08-11 00:00:00

DER Facility ID: CID:

92307

Program Type: ER 3415

SWIS Code:

Tank Overfill Contribute Factor:

Water Body:

Source: Tank Truck

Class:

Meets Std: True

False Penalty: REM Phase: 0 **UST Trust:** False

Caller Remark:

SWEPT UP AND WASHED AWAY.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was 09/28/95: This is additional information about material spilled from the translation of the old spill file: DICYCLOHEXYLAMINE.

Spiller Information

Spiller Name: Spiller Zip: 15225 MAT-LOCK INC. Spiller Country: 001 Spiller Company:

2895 NEVELL RD. Contact Name: Spiller Address: Spiller City: **PITTSBURG** Contact Phone: Spiller State: PΑ Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 901986 Med Air: False Med in Air: OU: 01 False Material ID: 474244 Med GW: False Material Code: 0066A Med SW: False Material Name: unknown petroleum Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Med Subway: 5.00 False Quantity: Units: G Med Utility: False .00 Oxygenate:

Recovered: Med Soil: True

Site: SHERIFFS DEPT.

THOMPSON ROAD NORTH NORTH SYRACUSE NY

Order No: 20190409016

Spill No: 8708136 Site ID: 113811 DER Facility ID: 99296

CID:

ER Program Type: SWIS Code: 3400

Tank Test Failure Contribute Factor:

Water Body:

Source: Institutional, Educational, Gov., Other

True

Class:

Meets Std:

Penalty: False REM Phase: 0 **UST Trust:** True

Caller Remark:

4,000 GAL. TANK FAILURE RATE OF .463 GPH

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM //: WILL PUMP & REMOVE AS SOON AS POSSIBLE. 06/15/88: 4000 GAL TANK REMOVED 6/9/88. UPON INSPECTION OF THE EXCAVATION, NO GROSS CONTAMINATION WAS FOUND. SOIL WAS STAGED FOR DISPOSAL APPROX 3 YDS.

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

1987-12-19 13:30:00

1987-12-19 14:20:00

1988-06-16 00:00:00

1988-06-16 00:00:00

1988-01-05 00:00:00

1988-06-20 00:00:00

LST

Order No: 20190409016

AJMARSCH Tank Tester

Onondaga

True

Spiller Information

Spiller Name: Spiller Zip: ONON. CO. SHERIFFS DEPT.

Spiller Country: 001 Spiller Company:

Spiller Address: THOMPSON ROAD NORTH Contact Name: **NORTH SYRACUSE** Contact Phone: Spiller City: Spiller State: Contact Ext:

Latitude: Longitude:

Material Information

913691 OP Unit ID: False Med Air: OU: 01 Med in Air: False 463535 Material ID: Med GW: False Material Code: 0009 Med SW: False Material Name: Med DW: gasoline False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False Med Utility: Units: False Oxygenate:

Recovered: .00 Med Soil: True

BRISTOL MYERS Site:

THOMPSON ROAD EAST SYRACUSE NY

Spill No: 8907449 Spill Date: 1989-10-24 06:30:00 Site ID: 327855 Rcvd Date: 1989-10-25 12:00:00 277647 CAC Date: 1990-03-14 00:00:00 **DER Facility ID:**

Insp Date: CID: Program Type: FR Close Date: 1990-03-14 00:00:00 SWIS Code: 3400 Create Date: 1989-11-08 00:00:00 Contribute Factor: Tank Overfill **Update Date:** 1990-11-15 00:00:00

Water Body: DEC Region: Source: Commercial/Industrial Lead DEC: **VOLLMER**

Responsible Party Reported by: Class: Meets Std: True Referred to:

Onondaga Penalty: False County: REM Phase: 0 After Hours: False

UST Trust: False Caller Remark:

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236

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV 03/14/90: RECD REPORT.

Spiller Information

Spiller Name: Spiller Company: **BRISTOL MYERS**

Spiller Address: THOMPSON RD Spiller City: **SYRACUSE** Spiller State: NY

Latitude: Longitude: Spiller Zip:

Spiller Country: 001

False

False

False

False

False

False

False

False

False

1987-12-17 20:00:00

1987-12-17 10:35:00

1988-06-07 00:00:00

1988-06-07 00:00:00

1988-01-05 00:00:00

1988-06-14 00:00:00

AJMARSCH

Tank Tester

Onondaga

False

Contact Name: Contact Phone: Contact Ext:

Med Utility:

Oxygenate:

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date: DEC Region:

Lead DEC: Reported by:

Referred to:

County: After Hours:

Material Information

OP Unit ID: 932469 Med Air: OU: 01 Med in Air: Material ID: 444242 Med GW: Material Code: 0032C Med SW: Material Name: wood alcohol Med DW: 00067561 Med Sewer: CAS No: Material Family: Hazardous Material Med Surf: Quantity: 75.00 Med Subway:

G Units: .00 Recovered: Med Soil: True

HANCOCK IND. AIRPARK Site:

THOMPSON ROAD DEWITT NY

Spill No: 8708079 Site ID: 112416 DER Facility ID: 98194

CID:

Program Type: ER SWIS Code: 3426

Contribute Factor:

Water Body:

Commercial/Industrial Source:

True

Tank Test Failure

Class:

Meets Std:

Penalty: False REM Phase: 0 **UST Trust:** True

Caller Remark:

15,000 GAL. TANK. FAILURE RATE .354

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 06/09/88: TANK REMOVED 6/7/88 BY INTERFACE AND OBG. NOCONTAMINATION FOUND.

Spiller Information

Spiller Name: HANCOCK IND. AIRPARK Spiller Company: THOMPSON ROAD Spiller Address:

Spiller City: **SYRACUSE** Spiller State: NY

Latitude: 43.102759994 Longitude: -76.141270000 Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

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Order No: 20190409016

LST

Material Information

 OP Unit ID:
 912565

 OU:
 01

 Material ID:
 463474

 Material Code:
 0008

 Material Name:
 diesel

CAS No:

Material Family: Petroleum Quantity: .00

Units:

Spill No: Site ID:

CID:

DER Facility ID:

Recovered: .00
Med Soil: False

Med SW:
Med DW:
Med Sewer:
Med Sewer:
Med Surf:

Med Utility:

Oxygenate:

Med Subway:

Med Air:

Med GW:

Med in Air:

Site: HANCOCK IND. AIRPARK

THOMPSON RD NORTH SYRACUSE NY
8707936

251259

282762

 Spill Date:
 1987-12-14 20:00:00

 Rcvd Date:
 1987-12-14 20:08:00

 CAC Date:
 1987-12-15 00:00:00

False

False

True

False

False

False

False

False

False

LST

Insp Date:

 Program Type:
 ER
 Close Date:
 1987-12-15 00:00:00

SWIS Code: 3400 Create Date:

Contribute Factor: Tank Test Failure Update Date: 2003-12-02 00:00:00

Water Body: DEC Region:

Source: Institutional, Educational, Gov., Other Lead DEC: AJMARSCH Class: Lead DEC: Tank Tester

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:True

UST Trust: True

Caller Remark:

3,000 GAL. TANK FAILURE RATE OF .080 GPH

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM //: RETESTED ON 12/15/87 AND TANK IS GOOD. TESTED .015 GPH.

Spiller Information

Spiller Name: Spiller Company: Sherifes Office COMPLEX Spiller Coun

Spiller Company: SHERIFFS OFFICE COMPLEX Spiller Country: 001

Spiller Address:HANCOCK IND. AIRPARKContact Name:Spiller City:NO SYRACUSEContact Phone:Spiller State:NYContact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 912269 Med Air: False OU: 01 Med in Air: False Material ID: 463338 Med GW: True Material Code: Med SW: 0009 False Material Name: Med DW: gasoline False CAS No: Med Sewer: False Petroleum Med Surf: Material Family: False Quantity: Med Subway: .00

Quantity:.00Med Subway:FalseUnits:Med Utility:FalseRecovered:.00Oxygenate:

Med Soil: False

Site: M&N PLUMBING

THOMPSON RD NORTH SYRACUSE NY LST

 Spill No:
 9300312
 Spill Date:
 1993-04-01 12:00:00

Rcvd Date: Site ID: 327861 1993-04-01 17:25:00

282762 **DER Facility ID:** CAC Date: Insp Date:

CID:

ER Close Date: 1996-08-08 00:00:00 Program Type: SWIS Code: 3400 Create Date: 1993-05-12 00:00:00 Contribute Factor: Tank Failure **Update Date:** 1996-08-08 00:00:00 DEC Region:

Water Body:

Source: Commercial/Industrial Lead DEC: **HDWARNER** Reported by: Class: Affected Persons Α3

Meets Std: False Referred to:

County: False Onondaga Penalty: REM Phase: 0 After Hours: True

UST Trust: True

Caller Remark:

GASOLINE ODORS WITHIN MARSTELLAR HOUSE. M&N PLUMBING HAS AN UNDERGROUND TANK LOCATED ADJACENT TO PROPERTY.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was HW 05/12/93: WILFORD NASH OWNER OF M&N HAS REMOVED GAS TANK, PETROLEUM CONTAMINATION FOUND. HNU READINGS DO NOT INDICATE GAS VAPORS IN ADJ. BASEMENT. SUMP IN BASEMENT HAS ELEVATED LEVELS. MWS INSTALLED. 8/8/96: VES INSTALLED BETWEEN TWO PROPERTIES RESULTED IN IMPROVED LEVELS WITHIN MW'S. NO FURTHER SIGN OF VAPORS WITHIN EFFECTED RESIDENCE. AS A RESULT NO FURTHER ACTION IS BEING REQUIRED. STIPULATION AGREEMENT HAS BEEN COMPLETED.

Spiller Information

Spiller Name: Spiller Zip:

M&N PLUMBING Spiller Country: 001 Spiller Company:

Spiller Address: THOMPSON RD Contact Name: Spiller City: Contact Phone: SYR Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 982211 False Med Air: OU: 01 Med in Air: False Med GW: Material ID: 401075 True Med SW: Material Code: 0009 False Material Name: Med DW: gasoline False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

Quantity: .00 Med Subway: False Med Utility: Units: L False Oxygenate:

Recovered: .00 Med Soil: False

BRISTOL MEYERS SQUIBB Site: THOMPSON ROAD EAST SYRACUSE NY

Spill No: 9810726 Spill Date: 1998-11-24 12:00:00 LST

Order No: 20190409016

Rcvd Date: Site ID: 327876 1998-11-24 12:12:00

CAC Date: **DER Facility ID:** 277647 Insp Date: CID: 384

Program Type: FR Close Date: 2002-08-06 00:00:00 SWIS Code: 3400 Create Date: 1998-11-24 00:00:00 Contribute Factor: Tank Overfill **Update Date:** 2002-08-06 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: **CFMANNES** Responsible Party C3 Reported by: Class:

Meets Std: False Referred to: Penalty: False Onondaga County: 0 After Hours: False

REM Phase: **UST Trust:** False

Caller Remark:

OVERFILL LEAKED ONTO ROOF WHICH IS CONECTED TO A STORM SEWER DRAIN. SPILL IS CONTROLED AND CLEAN UP WILL BE DONE BY ACTION CLEANERS.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM

Spiller Information

DAVE LAPINSKI 13211-Spiller Name: Spiller Zip: **BRISTOL MEYERS SQUIBB** Spiller Country: Spiller Company: 001

Spiller Address: THOMPSONN RD Contact Name: DAVE LAPINSKI Spiller City: **EAST SYRACUSE** Contact Phone: (315) 432-2558 Contact Ext:

Spiller State: NY

43.061744994 Latitude: Longitude: -76.085781000

CARRIER CORP. Site:

LST THOMPSON RD DEWITT NY

Spill No: 9514089 Spill Date: 1996-01-17 14:30:00 Site ID: 327865 Rcvd Date: 1996-02-05 14:24:00

DER Facility ID: 263923 CAC Date: CID: 312 Insp Date:

ER Close Date: 1996-02-07 00:00:00 Program Type: SWIS Code: 3426 Create Date: 1996-02-05 00:00:00 Contribute Factor: Tank Overfill Update Date: 1996-02-07 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: **ROMOCKI** Reported by: Affected Persons Class: C3

Meets Std: False Referred to:

False Onondaga Penalty: County: REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

tank overfill during delivery - all oil reportedly contained in diked area - cleanup of diked area by environmental products and services

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 02/05/96: SPOKE WITH BETH HUBBEN AT CARRIER. SPILL REPORTED LATE, UNAWARE OF REPORTING REQUIREMENT.

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip: 14532-Spiller Company: ARG TRUCKING Spiller Country: 001

369 BOSTWICK RD Spiller Address: Contact Name: **BETH HUBBEN**

PHELPS Spiller City: Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: Med Air: 1024917 False OU: 01 Med in Air: False Material ID: 357790 Med GW: False Material Code: 0003A Med SW: False Med DW: Material Name: #6 fuel oil False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 4000.00 Med Subway: False Units: Med Utility: G False

Recovered: 4000.00 Oxygenate:

Med Soil: True

TAFT RD POST OFFICE Site: TAFT RD CICERO NY

LST

LST

Order No: 20190409016

Spill Date: 1989-11-07 12:00:00 Spill No: 8908056 Site ID: 242083 Rcvd Date: 1989-11-08 10:30:00 DER Facility ID: 198965 CAC Date: 1991-03-29 00:00:00 Insp Date:

FR Close Date: 1991-08-07 00:00:00 Program Type: SWIS Code: 3422 Create Date: 1989-12-05 00:00:00 Tank Overfill Contribute Factor: **Update Date:** 1991-08-07 00:00:00

Water Body: DEC Region: 7

Institutional, Educational, Gov., Other Lead DEC: CAPONE Source:

C3 Reported by: Responsible Party Class:

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: n After Hours: False

UST Trust: True

Caller Remark:

BERNIE DENNO, UST COORDINATOR, FOUND FREE PRODUCT IN EXCAVATION DURINGTANK REMOVAL

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HC 11/17/89: LETTER SENT REQUIRING PHASE I HYDROGEOLOGIC STUDY. 01/18/90: SPOKE W/ BERNIE DENNO. CLEAN HARBORS HAS DONE SOIL GAS SURVEY. RESULTS EXPECTED SOON. 03/29/90: SOIL GAS SURVEY INDICATED NO RESIDUAL CONTAMINATION IN SOIL.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: US POSTAL SERVICE Spiller Country: 001

Spiller Address: TAFT RD Contact Name: Contact Phone: N SYRACUSE Spiller City: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 935549 Med Air: False Med in Air: OU: Ω1 False Material ID: 444821 Med GW: True Material Code: 0009 Med SW: False Material Name: Med DW: False gasoline CAS No: Med Sewer: False Med Surf: Material Family: Petroleum False Quantity: .00 Med Subway: False Med Utility: False

Units:

Recovered: .00 Med Soil: False

SYRACUSE POST OFFICE Site:

TAFT ROAD NORTH SYRACUSE NY

Spill No: 9711171 Spill Date: 1998-01-06 08:52:00 Site ID: 171161 Rcvd Date: 1998-01-06 08:52:00

Oxygenate:

DER Facility ID: 144032 CAC Date: CID: 205 Insp Date:

Program Type: ER Close Date: 1998-04-08 00:00:00 SWIS Code: 3400 Create Date: 1998-01-06 00:00:00 Contribute Factor: Tank Overfill **Update Date:** 1998-01-06 00:00:00

Water Body: DEC Region:

Source: Commercial Vehicle Lead DEC: **HDWARNER** D4 Responsible Party Class: Reported by:

Meets Std: False Referred to:

Penalty: False County: Onondaga **REM Phase**: 0 **After Hours**: False

UST Trust: False

Caller Remark:

driver overfilled tank.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW

Spiller Information

Spiller Name: CALLER Spiller Zip:

Spiller Company:SYRACUSE POST OFFICESpiller Country:001Spiller Address:TAFT ROADContact Name:CALLERSpiller City:NORTH SYRACUSEContact Phone:(315) 452-3426

Spiller State: NY Latitude:

Landude.

Site: NATIONAL CAR RENTAL

SYRACUSE INTERNATIONAL AIRPORT SYRACUSE NY

 Spill No:
 9407084
 Spill Date:
 1994-08-24 13:00:00

 Site ID:
 62281
 Rcvd Date:
 1994-08-24 14:00:00

 DER Facility ID:
 60399
 CAC Date:
 1994-12-12 00:00:00

 CD:
 1994-12-12 00:00:00
 1994-12-12 00:00:00

 CAC Date:
 1994-12-12 00:00:00

 CID:
 Insp Date:
 1994-08-24 00:00:00

 Program Type:
 ER
 Close Date:
 1994-12-23 00:00:00

 SWIS Code:
 3415
 Create Date:
 1994-09-22 00:00:00

 Contribute Factor:
 Tank Failure
 Update Date:
 1994-12-23 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: DAOUST

Class:C3Reported by:Responsible PartyMeets Std:TrueReferred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:False

Caller Remark:

DURING TANK REMOVAL CONTAMINATION FOUND

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JD 09/22/94: SOIL SAMPLES TAKEN. STIP SENT. 12/12/94: RECEIVED SITE INVESTIGATION FROM GROUNDWATER TECHNOLOGY 12/12/94 NO PARAMETERS EXCEED GUIDANCE VALUES. SPILL WILL BE CLOSED.

Contact Ext:

LST

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: SAME Spiller Country: 001

Spiller Address:Contact Name:Spiller City:Contact Phone:Spiller State:ZZContact Ext:

 Latitude:
 43.113562000

 Longitude:
 -76.119698000

Material Information

OP Unit ID: 1001340 Med Air: False Med in Air: False OU: 01 380103 Med GW: Material ID: False Material Code: 0001A Med SW: False Med DW: Material Name: #2 fuel oil False CAS No: Med Sewer: False

Material Family:PetroleumMed Surf:FalseQuantity:.00Med Subway:False

Med Utility: Units: False

.00 Recovered: Med Soil: True

NATIONAL CAR RENTAL Site:

SYRACUSE INTERNATIONAL AIRPORT SYRACUSE NY

LST

LST

Order No: 20190409016

Spill No: 9600608 Spill Date: 1996-04-12 12:00:00 Rcvd Date: Site ID: 62282 1996-04-12 14:51:00

Oxygenate:

DER Facility ID: 60399 CAC Date: CID: 257 Insp Date:

ER Close Date: 1996-08-01 00:00:00 Program Type: SWIS Code: 3415 Create Date: 1996-04-12 00:00:00 Tank Test Failure Contribute Factor: Update Date: 1996-08-01 00:00:00

Water Body: DEC Region:

HDWARNER Source: Commercial/Industrial Lead DEC: Class: R3 Reported by: Affected Persons

False Referred to: Meets Std:

False Onondaga Penalty: County: REM Phase: 0 After Hours: False

UST Trust: Caller Remark:

caller just recieved copy of tank tester is going to be retested on monday

True

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 8/1/96: SEE SPILL 9603121

Spiller Information

JIM LINVALL Spiller Name: Spiller Zip:

Spiller Company: NATIONAL CAR RENTAL Spiller Country: 001

JIM LINVALL Spiller Address: SYRACUSE INT. AIRPORT Contact Name: **SYRACUSE** Contact Phone: (612) 893-6569 Spiller City:

Spiller State: NY Contact Ext:

43.113562000 Latitude: -76.119698000 Longitude:

Material Information

OP Unit ID: 1032038 Med Air: False OU: 01 Med in Air: False 354004 Material ID: Med GW: False Material Code: 0009 Med SW: False Material Name: gasoline Med DW: False CAS No: Med Sewer: False Petroleum Med Surf: False Material Family: Quantity: .00 Med Subway: False Units: G Med Utility: False

Recovered: .00 Med Soil: True

Site: FUEL FARM

SYRACUSE HANCOCK INTERNAT SYRACUSE NY

Spill No: 0407656 Spill Date: 2004-10-10 16:30:00 Site ID: 332181 Rcvd Date: 2004-10-10 17:32:00

DER Facility ID: 324243 CAC Date:

CID: 404 Insp Date: 2004-10-17 00:00:00 ER Close Date: 2004-10-19 00:00:00 Program Type: SWIS Code: 3415 Create Date: 2004-10-12 11:23:00

Contribute Factor: Tank Overfill **Update Date:** 2004-10-20 11:20:41.357000000

Oxygenate:

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: **BFMATTHE** Class: C3 Reported by: Responsible Party

Meets Std: True Referred to: Penalty:FalseCounty:OnondagaREM Phase:0After Hours:True

UST Trust: Caller Remark: False

all cleaned up.

DEC Remark:

MOST OF SPILL WAS CONTAINED TO ASPHALT. SMALL AMOUNT OF SOIL REMOVED. DRIVER WAS NOT PAYING ATTENTION.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: EXECUTIVE AIR Spiller Country: 999

Spiller Address:Contact Name:MIKE POSTSpiller City:Contact Phone:(315) 455-6617

Spiller State: NY Contact Ext: Latitude:

Material Information

Longitude:

OP Unit ID: Med Air: 1094438 False False OU: 01 Med in Air: 574544 Med GW: Material ID: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False

Material Family:PetroleumMed Surf:FalseQuantity:25.00Med Subway:FalseUnits:GMed Utility:False

Recovered: 25.00 Oxygenate: Med Soil: True

Site: SYR. AIRPORT MAINT. GAR.

 Spill No:
 8807267
 Spill Date:
 1988-12-02 16:30:00

LST

Order No: 20190409016

 Site ID:
 202720
 Rcvd Date:
 1988-12-02 17:07:00

 DER Facility ID:
 124081
 CAC Date:
 1990-07-10 00:00:00

CID: Insp Date:

SYRACUSE HANCOCK AIRPORT SYRACUSE NY

 Program Type:
 ER
 Close Date:
 1990-07-31 00:00:00

 SWIS Code:
 3415
 Create Date:
 1988-12-07 00:00:00

 Contribute Factor:
 Tank Test Failure
 Update Date:
 1990-07-31 00:00:00

Water Body: DEC Region: 7
Source: Commercial/Industrial Lead DEC: ROMOCKI

Source: Commercial/Industrial Lead DEC: ROMOCKI
Class: Reported by: Tank Tester

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:True

UST Trust: Caller Remark:

3,000 GAL. TANK. FAILURE RATE .232 GPH.

True

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 07/31/90: TANKS REMOVED AND CLEANED ON SITE BY ACTION CLEANERS.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: SYRACUSE HANCOCK AIRPORT Spiller Country: 001

Spiller Address: MAINTENANCE GARAGE Contact Name:

Spiller City: Spiller State: **SYRACUSE**

Contact Phone: Contact Ext:

Med Air:

Med in Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

False

False

True

False

False

False

False

False

False

1991-12-23 15:00:00

1991-12-23 15:15:00

1991-12-24 00:00:00

1991-12-24 00:00:00

1992-02-12 00:00:00

1992-02-19 00:00:00

MENASH

Onondaga

Other

False

Latitude: Longitude:

Material Information

OP Unit ID: 923940 OU: 01 Material ID: 455614 8000 Material Code: Material Name: diesel

CAS No: Material Family: Quantity: .00

Units:

.00 Recovered: Med Soil: False

Petroleum

Commercial/Industrial

Site: **MOHAWK AIRLINES**

SYRACUSE HANCOCK AIRPORT MAINT. BLDG. MALLOY RD SYRACUSE NY

Spill No: 9110104 Site ID: 112635 98376 **DER Facility ID:**

CID:

ER Program Type: SWIS Code: 3400 Contribute Factor: Tank Failure

Water Body: Source:

Class: Meets Std: True Penalty: False REM Phase: 0

UST Trust: False

Caller Remark:

250 GALLON WASTE OIL TANK LEAKED. WENT INTO CATCH BASI AND THEN INTO SEWER. ALLWASH HIRED TO DO CLEANUP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 02/19/92: NO RESPONSE MADE.

Spiller Information

Spiller Name: Spiller Company:

MOHAWK AIRLINES Spiller Address: MALLOY ROAD SYRACUSE Spiller City: Spiller State: NY

Latitude: Longitude: Spiller Zip: Spiller Country:

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: 960117 OU: 01 Material ID: 418675 Material Code: 0022 waste oil/used oil Material Name:

CAS No:

Material Family: Petroleum Quantity: 40.00 G Units: Recovered: .00 Med Soil: False

Med Air: Med in Air: Med GW: Med SW:

False False False False False True False

001

Med Sewer: Med Surf: Med Subwav: False Med Utility: False

Oxygenate:

Med DW:

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245

Order No: 20190409016

LST

SYRACUSE AIRPORT Site:

LST SYRACUSE AIRPORT SYRACUSE NY

9102489 Spill Date: 1991-06-02 13:20:00 Spill No: Site ID: 231769 Rcvd Date: 1991-06-02 13:46:00 DER Facility ID: 277443 CAC Date: 1991-06-02 00:00:00 Insp Date:

FR Close Date: 1991-06-06 00:00:00 Program Type:

SWIS Code: 3400 Create Date:

Tank Overfill Contribute Factor: **Update Date:** 2003-12-02 00:00:00 7

Water Body: DEC Region:

Commercial Vehicle Lead DEC: **HDWARNER** Source: Reported by: Responsible Party Class:

Referred to: Meets Std: True

Penalty: False County: Onondaga REM Phase: n After Hours:

UST Trust: False

Caller Remark:

SMALL OVERFILL OF JET A ON RAMP 24 AT SYRACUSE HANCOCK AIRPORT. SPILL CONTAINED ON PAVEMENT BY USING ABSORBANT PADS.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 06/06/91: SPILL CLEANED UP BY AMERICAN AIRLINES PERSONNEL. NO FURTHER ACTION REQUIRED.

Oxygenate:

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: AMERICAN AIRLINES Spiller Country: 001

Spiller Address: Contact Name: ***Update*** Contact Phone: Spiller City: Spiller State: ZZ Contact Ext:

Latitude: 43.049315994 Longitude: -76.180280000

Material Information

OP Unit ID: 956358 Med Air: False Med in Air: OU: Ω1 False Material ID: 424998 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Med Surf: Material Family: Petroleum False 6.00 Med Subway: Quantity: False Med Utility: Units: G False

True

Med Soil:

Recovered:

AVIS RENT A CAR Site:

SYRACUSE AIRPORT SYRACUSE NY

6.00

Spill Date: Spill No: 9705718 1997-08-11 14:00:00 Site ID: 231775 Rcvd Date: 1997-08-11 15:13:00

DER Facility ID: 277443 CAC Date: CID: 267 Insp Date:

Program Type: ER Close Date: 1998-01-27 00:00:00 SWIS Code: 3400 Create Date: 1997-08-11 00:00:00 Contribute Factor: Tank Failure **Update Date:** 1997-08-11 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: **HDWARNER** C3 Class: Reported by: Other

Meets Std: False Referred to:

Penalty: False County: Onondaga

True

LST

REM Phase: 0 After Hours: False

False **UST Trust:**

Caller Remark:

CALLER WAS UPGRADING THE PUMPS ON A FUEL ISLAND AT SYRCAUSE INTERNATIONAL AIRPORT AND IN THE PROCESS DISCOVERED CONTAINAMATED SOIL - 3 YARDS OF SOIL WERE REMOVED STILL SOME CONTAINAMATED AT THE SITE AVIS RENT A CAR FUEL PUMPS CALLER REQ DEC CONTACT HIM FOR ADVISE ON FOLLOW UP

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 1-28-98: REC'D EDP CONSULTANTS REPORT ON 12-22-97 BASED ON THE DATA WITHIN THIS REPORT NO FURTHER ACTION WILL BE NECESSARY. ALL LAB DATA INDICATES COMPLIANCE WITH STARS. SMALL AMOUNT OF CONTAMINATED SOIL WAS EXCAVATED AND ARAE WAS EFFECTIVELY REMEDIATED.

Spiller Information

Spiller Name: **ROSE COLONA** Spiller Zip:

Spiller Country: Spiller Company: **AVIS RENT A CAR** 001

Spiller Address: SYRACUSE AIRPORT Contact Name: **ROSE COLONA** Spiller City: **SYRACUSE** Contact Phone: (516) 222-4735 Spiller State: ZZ Contact Ext:

Latitude: 43.049315994

-76.180280000 Longitude:

True

US AIRWAYS Site:

SYRACUSE AIRPORT SYRACUSE NY

LST

Order No: 20190409016

9909241 Spill Date: 1999-10-29 11:00:00 Spill No: Site ID: 231776 Rcvd Date: 1999-10-29 13:32:00

DER Facility ID: 296075 CAC Date: 205 CID: Insp Date:

2005-07-20 00:00:00 Program Type: ER Close Date:

SWIS Code: 3448 Create Date: 1999-10-29 00:00:00 Tank Failure 2005-07-20 11:23:10.763000000 Contribute Factor:

Update Date: Water Body: DEC Region:

Lead DEC: Source: Commercial/Industrial **HDWARNER** Class:

C3 Reported by: Responsible Party Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False **UST Trust:**

Caller Remark:

CALLER REPORTED TESTING OF SOIL AROUND FUEL FARM CONTAMINATION FOUND.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW MINOR GROUNDWATER CONTAMINATION DISCOVERED IN ROUTINE SAMPLING FOR MOSF. 2ND FOLLOW UP SAMPLE DID NOT UNCOVER ANY BTEX CONTAMINATION.

Spiller Information

Spiller Name: Spiller Zip: Spiller Country: Spiller Company: **US AIRWAYS** 001 CALLER

Spiller Address: Contact Name: Spiller City: Contact Phone:

Spiller State: ZZ Contact Ext: 43.049315994

Latitude: -76.180280000 Longitude:

Material Information

OP Unit ID: 1083856 Med Air: False OU: Med in Air: 01 False Material ID: 298326 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False

CAS No: Med Sewer: False Petroleum Material Family: Med Surf: False

Quantity: .00 Med Subway: False Med Utility: G Units: False Recovered: .00 Oxygenate:

Med Soil: True

NATIONAL CAR RENTAL Site:

SYRACUSE AIRPORT SYRACUSE NY

9600538 Spill No: Spill Date: 1996-04-11 14:00:00 231773 Rcvd Date: 1996-04-11 16:19:00 Site ID:

DER Facility ID: 277443 CAC Date:

252 Insp Date: CID: Close Date: Program Type: ER

1996-05-06 00:00:00 SWIS Code: 3400 Create Date: 1996-04-11 00:00:00 Contribute Factor: Tank Test Failure Update Date: 1996-05-04 00:00:00

DEC Region: Water Body:

Major Facility (MOSF) > 400,000 gal Lead DEC: **HDWARNER** Source: Class: ВЗ Reported by: Tank Tester

Meets Std: False Referred to:

False Onondaga Penalty: County: REM Phase: 0 After Hours: False **UST Trust:** True

Caller Remark:

water has been gaing in tank-leak coming from bottom of tank-still under investigation

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was HW 5/6/96: SEE SPILL NUMBER 9600608

Spiller Information

RUSS PRESTON Spiller Zip: Spiller Name: Spiller Company: NATIONAL CAR RENTAL Spiller Country:

Spiller Address: SYRACUSE AIRPORT Contact Name: **RUSS PRESTON** Spiller City: Contact Phone: (800) 964-7311 **SYRACUSE**

Contact Ext:

001

Spiller State: NY

43.049315994 Latitude: Longitude: -76.180280000

Material Information

OP Unit ID: 1031969 Med Air: False Med in Air: OU: 01 False 353933 Material ID: Med GW: False Material Code: 0009 Med SW: False Material Name: gasoline Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

Quantity: .00 Med Subway: False Units: G Med Utility: False Recovered: .00 Oxygenate:

True Med Soil:

Site: HERTZ AIRPORT

SYRACUSE AIRPORT SYRACUSE NY

Spill No: 9004822 Spill Date: 1990-07-27 10:00:00 Rcvd Date: 231768 1990-07-31 14:46:00 Site ID: **DER Facility ID:** 277443 CAC Date: 1990-07-31 00:00:00

CID: Insp Date:

1990-07-31 00:00:00 Program Type: ER Close Date:

SWIS Code: 3400 Create Date:

Contribute Factor: Tank Failure **Update Date:** 2003-12-02 00:00:00

Water Body: DEC Region:

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248

LST

Order No: 20190409016

LST

Source: Lead DEC: **HDWARNER** Commercial/Industrial

Class: Reported by: Citizen True

Meets Std: Referred to: Penalty: False County: Onondaga REM Phase: 0 After Hours: False **UST Trust:** False

Caller Remark:

WASTE OIL APPEARS TO BE LEAKING INTO FLOR DRAIN AND SEWER.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: HERTZ CORP Spiller Country: 001 Spiller Address: Contact Name: MAINT. BLDG-SYR-AIRPORT

SYRACUSE Contact Phone: Spiller City: Spiller State: NY Contact Ext:

Latitude: 43.049315994 Longitude: -76.180280000

Material Information

OP Unit ID: 945309 Med Air: False OU: 01 Med in Air: False Med GW: Material ID: 435898 False Material Code: 0022 Med SW: False Material Name: waste oil/used oil Med DW: False

Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False

Quantity: .00 Med Subway: **False** Units: Med Utility: False

Recovered: .00 Oxygenate: Med Soil: True

Site: **EXECUTIVE AIR** SYRACUSE AIRPORT MATTYDALE NY

8802121 Spill Date: Spill No: 1988-06-07 20:17:00 LST

Order No: 20190409016

Responsible Party

Site ID: 233200 Rcvd Date: 1988-06-07 21:37:00 **DER Facility ID:** 284233 CAC Date: 1988-06-07 00:00:00 Insp Date: CID:

Program Type: ER Close Date: 1988-06-07 00:00:00 1988-06-14 00:00:00 SWIS Code: 3400 Create Date: 1988-06-14 00:00:00 Contribute Factor: Tank Overfill **Update Date:**

Water Body: DEC Region: Commercial/Industrial Lead DEC: **HDWARNER** Source:

Class: Reported by: Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: True

UST Trust: False

Caller Remark:

SPEEDI-DRI USED TO ABSORB AND CONTAIN SPILL. MATERIAL SWEPT UP AND DRUMMED.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 06/07/88: TANK OVER FILL APPROX 30 GAL. OF JET FUEL. SPILL WAS ABSORBED WITH SPEEDI-DRI AND THEN DRUMMED.

Spiller Information

Spiller Name:

Spiller Company: EXECUTIVE AIR

Spiller Address: Spiller City: Spiller State:

NY

Spiller Country: Contact Name: Contact Phone: Contact Ext: 999

False

False

False

False

False

False

False

False

False

LST

Order No: 20190409016

Spiller Zip:

Med Air:

Med GW:

Med SW:

Med DW:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Insp Date:

Med Surf:

Med in Air:

Latitude: Longitude:

Material Information

 OP Unit ID:
 917470

 OU:
 01

 Material ID:
 461246

 Material Code:
 0011

CAS No:

Material Name:

Material Family:PetroleumQuantity:40.00Units:GRecovered:.00

Med Soil: True

Site: SYRACUSE EXCUTIVE AIR

SYRACUSE AIRPORT SYRACUSE NY

jet fuel

 Spill No:
 0005777
 Spill Date:
 2000-08-14 13:00:00

 Site ID:
 231763
 Rcvd Date:
 2000-08-14 13:13:00

 DER Facility ID:
 277443
 CAC Date:

 DER Facility ID:
 277443

 CID:
 257

 Program Type:
 ER

 Program Type:
 ER
 Close Date:
 2002-08-05 00:00:00

 SWIS Code:
 3400
 Create Date:
 2000-08-14 00:00:00

 Contribute Factor:
 Tank Failure
 Update Date:
 2002-08-05 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: CFMANNES
Class: C3 Reported by: Other

Meets Std: False Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

during a tank replacement caller found contaminated soil - unknown if product is jet fuel or oil - tank is at hanger #6

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM NO DATA PROVIDED TO DEC

Spiller Information

Spiller Name: GENE STADELMAN Spiller Zip:

Spiller Company: SYRACUSE EXCUTIVE AIR Spiller Country: 001

Spiller Address:SYRACUSE AIRPORTContact Name:GENE STADELMANSpiller City:SYRACUSEContact Phone:(315) 455-2000

Spiller State: NY Contact Ext: 210

Latitude: 43.049315994 **Longitude:** -76.180280000

Material Information

OP Unit ID: 826769 Med Air: False OU: 01 Med in Air: False Material ID: 546922 Med GW: False Material Code: Med SW: 0066A False Material Name: unknown petroleum Med DW: False Med Sewer: CAS No: False

Material Family: Petroleum Med Surf: False
Quantity: .00 Med Subway: False

G Med Utility: Units: False

.00 Recovered: Oxygenate: Med Soil: True

Spill Number 8601753 Site:

SCHUYLER ROAD EAST SYRACUSE NY

Spill No: 8601753 Spill Date: 1986-06-13 10:00:00 Site ID: 127478 Rcvd Date: 1986-06-13 11:00:00 **DER Facility ID:** 227093 CAC Date: 1987-08-11 00:00:00 Insp Date:

Close Date:

LST

LST

1987-08-11 00:00:00

CID: ER Program Type:

SWIS Code: 3400 Create Date: 1986-07-09 00:00:00 Tank Failure 1986-07-09 00:00:00 Contribute Factor: **Update Date:** DEC Region: Water Body:

Lead DEC: Source: Commercial/Industrial

UNASSIGNED Class: Reported by: Tank Tester Meets Std: Referred to: True

False Onondaga Penalty: County: REM Phase: 0 After Hours: False

UST Trust: False Caller Remark:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Spiller Information

Spiller Name: Spiller Zip: 001

NEW ENGLAND MOTOR FREIGHT Spiller Country: Spiller Company: Contact Name: Spiller Address: Spiller City: Contact Phone: ZZ Contact Ext:

Spiller State: Latitude:

Longitude:

Material Information

OP Unit ID: 899204 Med Air: False OU: 01 Med in Air: False Material ID: 478237 Med GW: True Material Code: 0001A Med SW: False Material Name: #2 fuel oil Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False Units: Med Utility: **False**

Recovered: .00 Med Soil: False

Site: SYRACUSE AIRPORT RAMP GATE 22 SYRACUSE NY

Spill No: 0401027 Spill Date: 2004-04-29 13:22:00

Site ID: 83327 Rcvd Date: 2004-04-29 13:42:00

76686 **DER Facility ID:** CAC Date: CID: 403 Insp Date:

Close Date: 2004-04-29 00:00:00 ER Program Type: SWIS Code: 3415 Create Date: 2004-04-29 00:00:00

Tank Overfill 2004-04-29 00:00:00 Contribute Factor: **Update Date:** Water Body: DEC Region:

Institutional, Educational, Gov., Other **RJBRAZEL** Source: Lead DEC: C4 Class: Reported by: Other

Meets Std: False Referred to: False Onondaga Penalty: County: REM Phase: 0 After Hours: False

Oxygenate:

UST Trust: False

Caller Remark:

overfill on one of the aircrafts. the valve stuck open

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was RB

Spiller Information

LT. KILPATRICK Spiller Name: Spiller Zip:

Spiller Company: SYRACUSE AIRPORT Spiller Country:

RAMP GATE 22 LT. KILPATRICK Spiller Address: Contact Name: Spiller City: **SYRACUSE** Contact Phone: (315) 454-3917 Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 882946 Med Air: False OU: 01 Med in Air: False Material ID: 492254 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Quantity: 15.00 Med Subway: False Units: G Med Utility: False

Recovered: 15.00 Oxygenate: Med Soil: True

Site: YELLOW FREIGHT

NORTHERN BLVD SYRACUSE NY

9713210 Spill Date: 1998-02-26 13:00:00 LST

Order No: 20190409016

Spill No: 81305 Site ID: Rcvd Date: 1998-02-26 13:48:00

DER Facility ID: 283762 CAC Date: 366 Insp Date: CID: Program Type: Close Date: ER

2002-08-06 00:00:00 1998-02-26 00:00:00 SWIS Code: 3400 Create Date: 2002-08-06 00:00:00

Contribute Factor: Tank Test Failure **Update Date:** Water Body: DEC Region:

Commercial/Industrial Lead DEC: **CFMANNES** Source: Class: C3 Reported by: Other Meets Std: False Referred to:

Penalty: False County: Onondaga REM Phase: After Hours: False True UST Trust:

Caller Remark:

TANK DID NOT PASS TEST.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: Spiller Country:

Spiller Address: Contact Name: DON FLETCHER Spiller City: ***Update*** Contact Phone: (315) 473-4327 ZZ Spiller State: Contact Ext:

. Latitude: 43.131389994 Longitude: -76.081400000

CAROLINA FRIEGHT Site:

LST NORTHERN BLVD EAST SYRACUSE NY

Spill No: 8805185 Spill Date: 1988-09-15 09:30:00 Site ID: 81302 Rcvd Date: 1988-09-15 10:30:00 **DER Facility ID:** 281543 CAC Date: 1988-10-06 00:00:00 Insp Date:

CID:

Close Date: 1988-10-06 00:00:00 Program Type: ER SWIS Code: 3400 Create Date: 1988-09-19 00:00:00 Tank Failure 1995-08-07 00:00:00 Contribute Factor: **Update Date:**

Water Body: DEC Region:

Commercial/Industrial Lead DEC: **AJMARSCH** Source: Class: Reported by: Responsible Party

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: After Hours: 0 False **UST Trust**: True

Caller Remark:

ENV. OIL ONE 2000 GAL GASOLINE TANK. FOUND CONTAMINATED SOIL. THIN PRODUCT LAYER ON GROUND WATER. ONE 8000 GAL DIESEL TANK STILL IN GROUND. AGE UNKNOWN. CONT SOIL STAGED ON PLASTIC WAITING FOR DISPOSA

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 10/06/88: CAROLINA FRIEGHT HIRED ENV.OIL OF SYRACUSE TO CLEAN UP AND REMOVE THE TANK.

Oxygenate:

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: CAROLINA FREIGHT Spiller Country: 001

Spiller Address: Contact Name: Spiller City: **CHERRYVILLE** Contact Phone: Spiller State: CA Contact Ext: Latitude:

Lonaitude:

Material Information

OP Unit ID: 920338 Med Air: False OU: 01 Med in Air: False 457094 Material ID: Med GW: True Material Code: 0009 Med SW: False Material Name: gasoline Med DW: False Med Sewer: CAS No: False Med Surf: Material Family: Petroleum False Quantity: .00 Med Subway: False Units: Med Utility: False

Recovered: .00 False Med Soil:

920338 **OP Unit ID:** False Med Air: OU: 01 Med in Air: False Material ID: 457093 Med GW: True Material Code: 0008 Med SW: False Med DW: Material Name: diesel False CAS No: Med Sewer: False

Material Family: Med Surf: Petroleum False Quantity: .00 Med Subway: False Units: Med Utility: **False**

Recovered: .00 Oxygenate: Med Soil: False

EVERGREEN MARKET Site:

N THOMPSON RD EAST SYRACUSE NY

Order No: 20190409016

Spill No: 8900083 Site ID: 219722 **DER Facility ID:** 181716

CID:

ER Program Type: SWIS Code: 3400 Contribute Factor: Tank Failure

Water Body:

Gasoline Station or other PBS Facility Source:

Class:

Meets Std: True Penalty: False REM Phase: 0 **UST Trust:** True

Caller Remark:

SHEEN ON CREEK

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: **KWIK FILL** 999

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

1989-04-04 12:00:00

1989-04-04 14:35:00

1989-04-04 00:00:00

1989-04-04 00:00:00

1989-04-18 00:00:00 1989-05-15 00:00:00

LST

Order No: 20190409016

AJMARSCH

Local Agency

Onondaga

False

Spiller Address: Contact Name: Spiller City: Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 926482 False Med Air: OU: 01 Med in Air: False Material ID: 451444 Med GW: False Material Code: Med SW: 0066A True unknown petroleum Material Name: Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum False Med Surf: Quantity: .00 Med Subway: False Units: Med Utility: False

Recovered: .00 Oxygenate: Med Soil: False

Site: EASTERN AIRLINES; HANCOCK

MAIN FUEL FARM AIRPORT SYRACUSE NY

Spill No: 8709907 Spill Date: 1988-02-24 13:09:00

Rcvd Date: Site ID: 135981 1988-02-24 13:29:00 **DER Facility ID:** 116707 CAC Date: 1988-03-04 00:00:00 CID: Insp Date:

Program Type: FR Close Date: 1988-03-04 00:00:00 SWIS Code: 3415 Create Date: 1988-03-07 00:00:00 Contribute Factor: Tank Overfill **Update Date:** 1988-03-08 00:00:00

Water Body: DEC Region:

Source: Tank Truck Lead DEC: AJMARSCH Class: Reported by: Fire Department

Meets Std: True Referred to: Penalty: False County: Onondaga False

REM Phase: 0 After Hours: **UST Trust:** False

Caller Remark:

SPILLER CLEANING WITH ABSORBANTS AND SAND. OVER FILLED TRUCK ON PAVT. AND SOIL.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 02/24/88: EASTERN CLEANED UP SPILLED JET FUEL. MOST WAS BY LOADING AREA AND ON PAVEMENT.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: EASTERN AIRLINES Spiller Country: 001

Spiller Address:Contact Name:Spiller City:Contact Phone:Spiller State:ZZContact Ext:

Latitude: Longitude:

Material Information

914831 False OP Unit ID: Med Air: OU: 01 Med in Air: False Material ID: 461699 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False Petroleum Material Family: Med Surf:

Material Family:PetroleumMed Surf:FalseQuantity:50.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

Site: AMERICAN AIRLINES

HANCOCK INTERNATIONAL AIRPORT SYRACUSE NY

 Spill No:
 9303578
 Spill Date:
 1993-06-18 12:20:00

 Site ID:
 91977
 Rcvd Date:
 1993-06-18 12:40:00

 DER Facility ID:
 248489
 CAC Date:
 1993-06-18 00:00:00

LST

Order No: 20190409016

 DER Facility ID:
 248489
 CAC Date:
 1993-06-18 00:00:00

 CID:
 Insp Date:

 Program Type:
 ER
 Close Date:
 1993-06-18 00:00:00

 SWIS Code:
 3415
 Create Date:

 Contribute Factor:
 Tank Overfill
 Update Date:
 2003-12-02 00:00:00

Water Body: DEC Region: 7

 Source:
 Commercial/Industrial
 Lead DEC:
 RJBRAZEL

 Class:
 D4
 Reported by:
 Responsible Party

 Meets Std:
 True
 Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: 0 False

Caller Remark:

CONTAINED ON PAVEMENT SORBENT APPLIED

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was RB

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 AMERICAN AIRLINES

 Spiller Country:
 001

Spiller Address: Spiller Address: Contact Name:

 Spiller City:
 SYRACUSE
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

 Latitude:
 43.113562000

 Latitude:
 43.113562000

 Longitude:
 -76.119698000

Material Information

OP Unit ID: 981978 OU: 01 397138 Material ID: Material Code: 0011 Material Name:

jet fuel

Material Family: Petroleum 10.00 Quantity: Units: G Recovered: 9.00 Med Soil: True

CAS No:

Spill No:

DER Facility ID:

Site ID:

Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

False False

001

LST

Order No: 20190409016

Oxygenate:

Med Air:

Med in Air:

HANCOCK IND. AIRPARK Site:

HANCOCK IND. AIRPARK NORTH SYRACUSE NY

8707881

61204

59639

Spill Date: 1987-12-11 19:00:00 Rcvd Date: 1987-12-11 19:47:00 CAC Date: 1988-06-14 00:00:00

CID: Insp Date:

Program Type: ER Close Date: 1988-06-14 00:00:00 3400 1988-01-04 00:00:00 SWIS Code: Create Date: Contribute Factor: Tank Test Failure **Update Date:** 1988-06-17 00:00:00

Water Body: DEC Region:

Commercial/Industrial **AJMARSCH** Source: Lead DEC: Class: Reported by: Tank Tester

Referred to: Meets Std: True

Penalty: False County: Onondaga REM Phase: 0 After Hours: True

UST Trust: False

Caller Remark:

8,000 GAL. TANK. REMOVE PRODUCT AND TANK.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 06/08/88: TANK REMOVED 6/8/88 BY INTERFACE SERVICES. NO CONTAMINATION FOUND.

Spiller Information

Spiller Name: Spiller Zip: FOOD BANK OF CENTRAL NY Spiller Country: Spiller Company:

Spiller Address: TAFT ROAD Contact Name: Spiller City: **NORTH SYRACUSE** Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

912223 Med Air: False OP Unit ID: OU: 01 Med in Air: False Material ID: 463286 Med GW: True Material Code: 0001A Med SW: False Material Name: #2 fuel oil Med DW: False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False

Med Utility: Units: False

Recovered: .00 Oxygenate: Med Soil: False

HANCOCK IND. AIRPARK Site:

LST HANCOCK IND. AIRPARK NORTH SYRACUSE NY

Spill No: 8707773 Spill Date: 1987-12-09 19:30:00

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Rcvd Date: Site ID: 61203 1987-12-09 19:44:00 59639 1988-06-09 00:00:00 **DER Facility ID:** CAC Date:

CID:

Insp Date: Program Type: FR Close Date: SWIS Code: 3400 Create Date: Contribute Factor: Tank Test Failure **Update Date:**

DEC Region: Water Body:

AJMARSCH Source: Commercial/Industrial Lead DEC: Class: Reported by: Tank Tester

Meets Std: True Referred to:

False County: Onondaga Penalty: REM Phase: 0 After Hours: True

UST Trust: False Caller Remark:

.408 GPH FAILURE RATE ON 4,000 GAL. TANK. WILL ISOLATE & RETEST.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was JM / /: RETEST 12/10/87 AND HAD LEAK RATE OF .455 GPH. WILL ISOLATE & PUT ABOVE GROUND SKID TANK AND REPLACE LEAKING TANK. 06/03/88: 1-4000 GAL TANK REMOVED 6/3/88 AT THE OFFICERS CLUB. NO CONTAMINATION FOUND.

1988-06-09 00:00:00

1988-01-04 00:00:00

1988-06-14 00:00:00

Tank Tester

LST

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: BEHIND OFFICERS' CLUB Spiller Country: 001

HANCOCK IND. AIRPARK Contact Name: Spiller Address: Spiller City: NO. SYRACUSE Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 913453 Med Air: False OU: 01 Med in Air: False Material ID: 463175 Med GW: True Material Code: 0001A Med SW: False Material Name: #2 fuel oil Med DW: False Med Sewer: CAS No: False

Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False Units: Med Utility: False

Recovered: .00 Oxygenate: Med Soil: False

HANCOCK IND. AIRPARK Site:

Spill No: 8707731 Spill Date:

1987-12-08 18:00:00 Site ID: Rcvd Date: 61202 1987-12-08 18:27:00 **DER Facility ID:** 59639 CAC Date: 1988-06-09 00:00:00

CID: Insp Date:

HANCOCK IND. AIRPARK NORTH SYRACUSE NY

Program Type: FR Close Date: 1988-06-09 00:00:00 SWIS Code: 3400 Create Date: 1988-01-04 00:00:00 1988-06-14 00:00:00 Contribute Factor: Tank Test Failure Update Date:

DEC Region: Water Body: Commercial/Industrial **AJMARSCH** Source: Lead DEC:

Class. Reported by:

Meets Std: True Referred to: Onondaga Penalty: False County:

REM Phase: 0 After Hours: True

UST Trust: False

Caller Remark:

.075 GPH FAILURE RATE ON 1,000 GAL. TANK. WILL ISOLATE & RETEST.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM //: RETESTED AND .080 LEAK RATE. WILL DRAIN & TAKE OUT OF SERVICE. 06/02/88: INTERFACE SERVICES AND OBG ARE HANDLING TANK TESTING AND REMOVAL FOR THE COUNTY AND AT SOME STATE FACILITYS. THE 1000 GAL TANK WAS REMOVED ON 060288. NP CONTAMINATION.

Spiller Information

Spiller Name:

Spiller Company: SHERIFFS DEPT. FILL STA. HANCOCK IND. AIRPARK Spiller Address:

Spiller City: Spiller State: NORTH SYRACUSE NY

Latitude: Longitude: Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: OU: Material ID: Material Code: Material Name:

01 466668 0001A #2 fuel oil

912060

Material Family: Quantity:

CAS No:

Med Soil:

Petroleum .00 Units: .00 Recovered:

Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer:

False False False False False False

False

False

True

1988-10-19 13:00:00

1988-10-19 17:00:00

1988-11-28 00:00:00

1989-01-13 00:00:00

1988-10-26 00:00:00

1995-02-12 00:00:00

AJMARSCH

Tank Tester

Onondaga

True

Med Utility: Oxygenate:

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

Med Subway:

Med Surf:

Site: HANCOCK AIRPORT

HANCOCK FIELD SYRACUSE NY

False

Spill No: Site ID: **DER Facility ID:**

323536 260635

8806106

CID: Program Type: ER SWIS Code: 3415 Tank Test Failure

Contribute Factor:

Water Body:

Source: Institutional, Educational, Gov., Other

Class:

False Penalty: REM Phase: 0

Caller Remark:

True Meets Std:

UST Trust: False

.319 GPH LEAK RATE . ISOLATED ALL LINES.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 01/13/89: SYSTEM WAS RETESTED AND PASSED. PROBLEM WAS IN A VENT LINĖ.

Spiller Information

Spiller Name:

HANCOCK AIRPORT Spiller Company:

Spiller Address: Spiller City:

Spiller State: ZZ

Latitude: Longitude: Spiller Zip:

Spiller Country: 001 Contact Name:

Contact Phone: Contact Ext:

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258

Order No: 20190409016

LST

Material Information

OP Unit ID: 922937 OU. 01 Material ID: 454461 Material Code: 0001A #2 fuel oil Material Name: CAS No:

Material Family: Petroleum Quantity: .00 Units:

Recovered: .00 Med Soil: False Med Air: False Med in Air: False Med GW: True Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False

Med Utility: Oxygenate:

HANCOCK AIRPORT-U.S.AIR Site:

HANCOCK AIRPORT SYRACUSE NY

9313963 Spill No: Site ID: 186277 **DER Facility ID:** 155718

ER Program Type: SWIS Code: 3415 Tank Overfill Contribute Factor:

Water Body:

Source: Commercial/Industrial Class: C3 Meets Std: True

Penalty: False REM Phase: 0 **UST Trust:** False

Caller Remark:

Spill Date: 1994-02-26 20:31:00 Rcvd Date: 1994-02-26 21:03:00 CAC Date: 1994-04-01 00:00:00 Insp Date: 1994-02-27 00:00:00 Close Date: 1994-04-01 00:00:00 1994-02-28 00:00:00 Create Date: Update Date: 1995-04-28 00:00:00

False

DEC Region:

Lead DEC: **ROMOCKI** Responsible Party Reported by:

Referred to:

Contact Phone:

Contact Ext:

Med Utility:

Oxygenate:

False

County: Onondaga After Hours: True

PLANE LEAKING FUEL. SOME FUEL RECOVERED WITH SORBENTS. SOME FUEL ENTERED STORM DRAIN SYSTEM AND WAS BEING DISCHARED TO OUTFALL.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 02/28/94: CLEAN HARBORS HIRED TO RECOVER FUEL FROM STORM SEWER OUTFALL.

Spiller Information

Spiller Zip: 13212 Spiller Name: Spiller Company: U.S.AIR Spiller Country: 001 Contact Name:

Spiller Address: HANCOCK INTL AIRPORT **SYRACUSE** Spiller City: Spiller State: NY

43.021116994 Latitude: -76.176572000 Longitude:

G

Material Information

OP Unit ID: 995994 Med Air: False OU: 01 Med in Air: False Material ID: 389310 Med GW: False Med SW: Material Code: 0011 False Material Name: iet fuel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 250.00 Med Subway: False

Recovered: 25.00 Med Soil: True

HANCOCK AIRPORT. Site:

LST

Order No: 20190409016

LST

Units:

HANCOCK AIRPORT SYRACUSE NY

Spill No: 8803750 Spill Date: 1988-07-29 12:20:00 168900 Rcvd Date: 1988-07-29 15:01:00 Site ID: CAC Date: **DER Facility ID:** 155718 1988-09-26 00:00:00 Insp Date:

CID:

Program Type: Close Date: 1988-09-26 00:00:00 FR 3415 SWIS Code: Create Date: 1988-08-15 00:00:00 Contribute Factor: Tank Test Failure Update Date: 1995-02-12 00:00:00

DEC Region: Water Body:

Institutional, Educational, Gov., Other Lead DEC: **HDWARNER** Source: Class: Reported by: Tank Tester

True Referred to: Meets Std: Penalty: False County: Onondaga

REM Phase: 0 **UST Trust:** True

Caller Remark:

TANK TEST FAILURE RATE -0.271 GPH WILL EXCAVATE, ISOLATE, AND RETSET.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 09/28/88: TANK WAS RETESTED IN AUGUST OF 1988 AND PASSED.

After Hours:

Contact Phone:

Contact Ext:

False

False

LST

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip: CITY OF SYRACUSE Spiller Country: 001 Spiller Company: Spiller Address: HANCOCK AIRPORT Contact Name:

Spiller City:

Spiller State: ZZ 43.021116994 Latitude:

Longitude: -76.176572000

Material Information

OP Unit ID: 920917 Med Air: False OU: 01 Med in Air: False Material ID: 459284 Med GW: True Material Code: 8000 Med SW: False Med DW: Material Name: diesel False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Med Subway: Quantity: .00 False

Med Utility: Units: Recovered: .00 Oxygenate:

Med Soil: False

Site: HANCOCK AIRPORT MATTYDALE NY

> Spill Date: 8907127

Spill No: 1989-10-19 14:00:00 Site ID: 186266 Rcvd Date: 1989-10-19 15:00:00 **DER Facility ID:** 283245 CAC Date: 1989-11-09 00:00:00

CID:

Insp Date: Program Type: ER Close Date: 1990-10-01 00:00:00 SWIS Code: 3400 Create Date: 1989-11-08 00:00:00 Tank Test Failure 1990-10-01 00:00:00 Contribute Factor: Update Date:

DEC Region: Water Body: Commercial/Industrial Lead DEC: **HDWARNER** Source: Class: Reported by: Tank Tester

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: True

Caller Remark:

10000 GAL TANK TEST FAILURE. PLAN TO REMOVE FUEL AND EXCAVATE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 10/01/90: TANKS REMOVED, NO SIGNIFICANT HNU READINGS, PETROLEUM ODORS VERY MINIMAL. 09/28/95: This is additional information about material spilled from the translation of the old spill file: AVIATION FUEL.

001

LST

Order No: 20190409016

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 SYRACUSE EXEC AIR
 Spiller Country:

 Spiller Address:
 HANCOCK AIRPORT
 Contact Name:

 Spiller City:
 SYRACUSE
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

 Latitude:
 43.105832000

 Longitude:
 -76.115174000

Material Information

Med Soil:

OP Unit ID: 932201 Med Air: False OU: 01 Med in Air: False Material ID: 443924 Med GW: True Material Code: 0009 Med SW: False Med DW: Material Name: gasoline False CAS No: Med Sewer: False Petroleum Material Family: Med Surf: False Med Subway: Quantity: .00 False Units: Med Utility: False

Recovered: .00 Oxygenate:

Site: US AIR FUEL FACILTY

HANCOCK AIRPORT SYRACUSE NY

False

Spill No: 9602844 Spill Date: 1996-05-29 16:20:00 Site ID: 186281 Rcvd Date: 1996-05-29 17:25:00 155718 CAC Date: 1996-05-29 00:00:00 DER Facility ID: CID: 233 Insp Date: 1996-05-29 00:00:00 Close Date: Program Type: ER 1996-05-29 00:00:00 SWIS Code: 3415 Create Date: 1996-05-29 00:00:00 1997-02-06 00:00:00

Contribute Factor:Tank OverfillUpdate Date:Water Body:DEC Region:

 Source:
 Commercial/Industrial
 Lead DEC:
 CFMANNES

 Class:
 C3
 Reported by:
 Responsible Party

 Meets Std:
 False
 Referred to:

REM Phase: 0 Onondaga

REM Phase: 0 After Hours: True

UST Trust: False
Caller Remark:

caller manages the fuel facilty for us air fuel was containe as soon as the spill occured with a pad will go into a oil water seperator if responding go to maldon rd for escort

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 05/29/96 AFTER SEVERAL ATTEMPTS TO REACH SAIR, DECIDED TO RESPOND TO THE SCENE. JET FUEL WAS CONTAINED ON THE PAD AND DIRECTED TO0 THE OIL WATER SEPERATOR. SHED PHONE NUMBER 315-455-8516.

Spiller Information

Spiller Name: KEN VLECHL Spiller Zip:

Spiller Company: US AIR FUEL FACILTY Spiller Country: 001

Spiller Address:HANCOCK AIRPORTContact Name:KEN VLECHLSpiller City:SYRACUSEContact Phone:(315) 455-7951

Spiller State: NY Contact Ext:

Latitude: 43.021116994 **Longitude:** -76.176572000

Material Information

OP Unit ID: 1034143 Med Air: False Med in Air: False OU: 01 Med GW: Material ID: 349081 False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False Quantity: 125.00 Med Subway: False Med Utility: Units: G False

Recovered: 125.00 Med Soil: True

Site: US AIR

HANCOCK AIRPORT SYRACUSE NY

False

 Spill No:
 9208296
 Spill Date:
 1992-10-19 06:00:00

 Site ID:
 226358
 Rcvd Date:
 1992-10-19 09:15:00

 DER Facility ID:
 155718
 CAC Date:
 1992-10-19 00:00:00

Oxygenate:

LST

Order No: 20190409016

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1992-10-19 00:00:00

 SWIS Code:
 3415
 Create Date:
 1992-10-19 00:00:00

 Contribute Factor:
 Tank Overfill
 Update Date:
 1992-10-26 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: MENASH

Class:C3Reported by:Responsible PartyMeets Std:TrueReferred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

Caller Remark:

UST Trust:

TANK OVERFILLED.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 SYRACUSE AIR

 Spiller Country:
 001

 Spiller Address:
 HANCOCK AIRPORT
 Contact Name:

 Spiller City:
 SYRACUSE
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 975161 False Med Air: OU: 01 Med in Air: False Material ID: 408887 Med GW: False Material Code: Med SW: 0011 False Material Name: jet fuel Med DW: False CAS No: Med Sewer:

CAS No:Med Sewer:TrueMaterial Family:PetroleumMed Surf:FalseQuantity:5.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: False

LST HANCOCK AIRPORT NORTH SYRACUSE NY

8500850 Spill No: Site ID: 186247 **DER Facility ID:** 275316

CID:

Program Type: ER SWIS Code: 3400 Contribute Factor: Tank Failure

Water Body:

Source: Commercial/Industrial

True

Class: Meets Std: True Penalty: False REM Phase: 0

UST Trust: Caller Remark:

UNDERGROUND TANK LEAKING

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 2004/02/19 - Both Spill_Time and RCVD_Time were previously blank and replaced with 00:00 to fix a data translation problem... Bob Corcoran //: RECOVERY SYSTEM INSTALLED. 04/15/91: RECOVERY SYSTEM REMOVED WHEN OLD TANK FARM WAS EXCAVATED. APPROX. 2000YDS OF CONTAMINATED SOIL REMOVED BY DOMERMUTH.

Spiller Information

Spiller Name:

US AIR Spiller Company: Spiller Address:

Spiller City: Spiller State: NY

Latitude: Longitude:

Material Information

OP Unit ID: 896540 OU: 01 Material ID: 482680 Material Code: 0011 Material Name: iet fuel

CAS No:

Material Family: Petroleum Quantity: 100.00 Units: G Recovered: .00

Med Soil: False

SYRACUSE EXECUTIVE AIR Site:

HANCOCK AIRPORT MATTYDALE NY

8906735 Spill No: 186264 Site ID: **DER Facility ID:** 283245

ER Program Type: SWIS Code: 3400

Contribute Factor: Tank Test Failure

Water Body:

Source: Commercial/Industrial

Class:

Meets Std: True

Penalty: False REM Phase: 0 **UST Trust:** True

Spill Date: Rcvd Date: CAC Date:

1985-06-06 00:00:00 1985-06-06 00:00:00 1989-01-14 00:00:00

Insp Date:

Close Date: 1991-04-15 00:00:00 1987-08-14 00:00:00 Create Date: 2004-02-20 00:00:00 **Update Date:**

DEC Region:

Lead DEC: **HDWARNER** Reported by: Other

Referred to:

County: Onondaga After Hours: True

999

Spiller Zip: Spiller Country:

Contact Name: Contact Phone: Contact Ext:

Med Air: False Med in Air: False Med GW:

True Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False

Med Utility: Oxygenate:

LST

1989-10-09 19:00:00 1989-10-09 20:25:00 1990-09-13 00:00:00

False

CAC Date: Insp Date:

Spill Date:

Rcvd Date:

Close Date: 1990-10-01 00:00:00 Create Date: 1989-11-08 00:00:00 **Update Date:** 1990-10-01 00:00:00

DEC Region:

Lead DEC: **HDWARNER** Reported by: Tank Tester

Referred to:

County: Onondaga After Hours: True

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Order No: 20190409016

Caller Remark:

30000 GALLON AINLEY TEST +.282 GPH LEAK. WILL EXCAVATE, ISOLATE AND RETEST.

Prior to Sept, 2004 data translation this spill Lead DEC Field was HW 10/01/90: TANK REMOVED NO OBVIOUS SIGNS OF SOIL CONTAMINATION -NO SIGNIFICANTHNU READINGS. RELATED TO SPILLS 89-06431,89-07127.

Spiller Information

Spiller Name: SYRACUSE EXECUTIVE AIR

Spiller Company: Spiller Address: 1100 MALDEN RD Spiller City: **SYRACUSE** NY Spiller State:

Latitude: Longitude: Spiller Zip:

Spiller Country: Contact Name: Contact Phone:

Contact Ext:

Material Information

OP Unit ID: 931682 OU: 01 Material ID: 447147 Material Code: 0011 Material Name: jet fuel

CAS No: Material Family:

Petroleum Quantity: .00 Units:

Recovered:

.00 False Med Soil:

False

Oxygenate:

Site: WING TANK OVERFILL

HANCOCK AIRPORT NORTH SYRACUSE NY

Site ID: DER Facility ID: 8902456 186262 275316

CID:

Spill No:

Program Type: ER SWIS Code: 3400 Tank Overfill Contribute Factor:

Water Body:

Commercial/Industrial Source: Class: Meets Std: True Penalty: False

REM Phase: 0 **UST Trust:** False

Caller Remark:

Med Air: Med in Air: Med GW: Med SW: Med DW: Med Sewer: Med Surf: Med Subway:

True False False False False False

False

False

001

Med Utility:

Spill Date: . Rcvd Date: CAC Date: Insp Date:

1989-06-09 06:46:00 1989-06-09 08:24:00 1989-09-11 00:00:00 LST

Order No: 20190409016

Close Date: 1989-09-11 00:00:00 Create Date: 1989-06-17 00:00:00 1989-10-24 00:00:00 Update Date:

DEC Region: Lead DEC: **VOLLMER** Affected Persons Reported by: Referred to:

County: Onondaga After Hours: True

OVERFILLED WING TANK. CLEANED UP WITH COLD CLEAN 500.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV //: BOOMED AND PADDED.

Spiller Information

Spiller Name: Spiller Company:

SAIR AVIATION N SYRACUSE

Spiller Zip: Spiller Country: Contact Name:

001

Spiller Address: Spiller City: Spiller State:

ZZ

Contact Phone: Contact Ext:

. Latitude:

Longitude:

Material Information

OP Unit ID: 929899 OU: 01 Material ID: 450158 Material Code: 0011 Material Name: iet fuel CAS No:

Med Sewer: Material Family: Petroleum Med Surf: Quantity: 50.00 Med Subway: Units: G Med Utility: Oxygenate:

.00 Recovered: Med Soil: True

HANCOCK TANK TEST Site:

HANCOCK AIRPORT SYRACUSE NY

Spill No: 8803671 Spill Date: 1988-07-27 18:00:00 Site ID: 186258 Rcvd Date: 1988-07-27 18:34:00 **DER Facility ID:** 155718 CAC Date: 1990-07-10 00:00:00

CID:

Program Type: ER Close Date: 1990-07-13 00:00:00 SWIS Code: 3415 Create Date: 1988-08-09 00:00:00 Contribute Factor: Tank Test Failure **Update Date:** 1990-07-31 00:00:00

Water Body:

Source: Commercial/Industrial

Class:

Meets Std: True

Penalty: False REM Phase: 0 **UST Trust:** True

Caller Remark:

3K DIESEL -.200GPH:; 2K GASOLINE UNSTABLE TEST:; 3K GASOLINE -.100GPH:; WILL EXCAVATE AND RETEST.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 07/13/90: 3 TANKS REMOVED BY ACTION CLEANERS. NO CONTAMINATED SOIL PRESENT.NO NEW TANKS INSTALLED TO REPLACE AT THIS TIME.

Med Air:

Med GW:

Med SW:

Med DW:

Insp Date:

DEC Region:

Reported by:

Referred to:

After Hours:

Contact Phone:

Contact Ext:

Med Subway:

Med Utility:

Oxygenate:

County:

Lead DEC:

Med in Air:

False

False

False

False

False

False

False

False

False

ROMOCKI

Onondaga

True

Tank Tester

LST

Spiller Information

13212 Spiller Name: Spiller Zip: Spiller Company: Spiller Country: CITY OF SYRCUSE/DPT AVIAT 001 HANCOCK AIRPORT Contact Name: Spiller Address:

Spiller City: **SYRACUSE** Spiller State: NY

43.021116994 Latitude: Longitude: -76.176572000

Material Information

OP Unit ID: 918834 Med Air False Med in Air: False OU: Material ID: 459211 Med GW: True Material Code: 8000 Med SW: False Material Name: diesel Med DW: False CAS No: Med Sewer: False Med Surf: False

Material Family: Petroleum Quantity: .00

Units.

Recovered: .00 Med Soil: False

False

False

Order No: 20190409016

SAIR AVIATION Site:

HANCOCK AIRPORT SYRACUSE NY **LST**

8705565 Spill Date: 1987-10-02 12:00:00 Spill No: Rcvd Date: Site ID: 186254 1987-10-02 01:55:00 **DER Facility ID:** 155718 CAC Date: 1987-10-02 00:00:00 Insp Date:

CID:

Close Date: 1987-10-02 00:00:00 Program Type: ER SWIS Code: 3415 1987-10-06 00:00:00 Create Date: 1987-10-26 00:00:00 Contribute Factor: Tank Overfill **Update Date:**

Water Body:

DEC Region: Source: Commercial Vehicle Lead DEC: **CSCUIPLY** Responsible Party Reported by: Class: Meets Std: True Referred to: County: Onondaga

Penalty: False REM Phase: 0 **UST Trust:** False

Caller Remark:

STEVE CHAPMAN WAS DRIVER OPERATOR. SPILLED AT FUEL PARKING LOT NORTH SIDE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CC //: ABSORBANT PADS PLACED. SPILLER TO CLEAN UP. CONTAINED ON PAVEMENT. / /: ABSORBANT PADS PLACED. SPILLER TO CLEAN UP.

After Hours:

Contact Phone:

Contact Ext:

Oxygenate:

True

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: SAIR AVIATION Spiller Country: 001 SAME Contact Name:

Spiller Address: Spiller City:

Spiller State: ZΖ

Latitude: 43.021116994 Longitude: -76.176572000

Material Information

OP Unit ID: 909399 Med Air False OU: Med in Air: False Material ID: 468158 Med GW: False 0011 Material Code: Med SW: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False 100.00 Quantity: Med Subway: False Units: G Med Utility: False

Recovered: .00 Med Soil: True

Site: **EASTERN AIRLINES**

HANCOCK AIRPORT SYRACUSE NY

8800535 Spill Date: Spill No: 1988-04-16 17:45:00 Site ID: 186256 Rcvd Date: 1988-04-16 18:21:00 CAC Date: 1988-04-16 00:00:00

DER Facility ID: 155718 CID: Program Type: ER

SWIS Code: 3415 Contribute Factor: Tank Overfill

Water Body:

Commercial/Industrial Source:

False

Class: Meets Std:

True False Penalty: REM Phase: 0

UST Trust: Caller Remark: Update Date: DEC Region:

Lead DEC: **VOLLMER** Reported by: Responsible Party

1988-04-16 00:00:00

1988-04-21 00:00:00

1988-04-21 00:00:00

Referred to:

Insp Date:

Close Date:

Create Date:

Onondaga County: After Hours: True

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266

Order No: 20190409016

LST

OVERFILL. SPEEDI-DRI SOAKED UP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV 04/16/88: NO RESPONSE.

Spiller Information

Spiller Name: Spiller Zip: Spil

Spiller Company: EASTERN AIRLINES Spiller Country: 001

 Spiller Address:
 ABOVE
 Contact Name:

 Spiller City:
 Contact Phone:

 Spiller State:
 ZZ
 Contact Ext:

 Latitude:
 43.021116994

 Longitude:
 -76.176572000

Material Information

OP Unit ID: 917519 Med Air: False OU: 01 Med in Air: False Material ID: 459722 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False CAS No: Med Sewer: False Petroleum Material Family: Med Surf: False 8.00 Med Subway: Quantity: False

Quantity:8.00Med Subway:FalseUnits:GMed Utility:FalseRecovered:8.00Oxygenate:

Med Soil: True

Site: HANCOCK AIRPORT

HANCOCK AIRFIELD SYRACUSE NY LST

 Spill No:
 9315546
 Spill Date:
 1994-03-23 15:00:00

 Site ID:
 306451
 Rcvd Date:
 1994-03-31 14:20:00

 DER Facility ID:
 247504
 CAC Date:
 1994-08-10 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1994-10-11 00:00:00

 SWIS Code:
 3415
 Create Date:
 1994-04-29 00:00:00

 Contribute Factor:
 Tank Failure
 Update Date:
 1995-02-12 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: HDWARNER

Class:C3Reported by:OtherMeets Std:TrueReferred to:

Penalty: False County: Onondaga

REM Phase: 0 After Hours: False
UST Trust: True

Caller Remark:

PID READINGS ON SOIL BORINGS-INVESTIGATION INDICATES THAT NO SIGNIFICANT PETROLEUM LEVELS EXISTED.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 10/11/94: INVESTIGATION INDICATED THAT NO SIGNIFICANT LEVELS OF PETROLEUM CONTAMINATION EXISTED.

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: UNK Spiller Country: 001

 Spiller Address:
 NORTH LOOP/ENGEL RD
 Contact Name:

 Spiller City:
 Contact Phone:

 Spiller State:
 ZZ
 Contact Ext:

 Latitude:
 43.021116994

 Longitude:
 -76.176572000

Material Information

OP Unit ID: 997574 Med Air: False OU: 01 Med in Air: False Material ID: 387295 Med GW: False Material Code: 8000 Med SW: False Material Name: diesel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False .00 Quantity: Med Subway: False

Recovered: .00
Med Soil: True

Med Soil: True

Site: HANCOCK

Units:

GATE 27 LW HANCOCK AIRPOR SYRACUSE NY

 Spill No:
 9203741
 Spill Date:
 1992-06-30 12:25:00

 Site ID:
 275243
 Rcvd Date:
 1992-06-30 12:39:00

 DER Facility ID:
 223810
 CAC Date:
 1992-06-30 00:00:00

Med Utility:

Oxygenate:

False

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1995-02-09 00:00:00

 SWIS Code:
 3415
 Create Date:
 1992-09-10 00:00:00

 Contribute Factor:
 Tank Overfill
 Update Date:
 1995-02-09 00:00:00

Water Body: DEC Region:

Source:Commercial/IndustrialLead DEC:HDWARNERClass:C4Reported by:Responsible Party

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: Caller Remark:

OVERFLOW VALVE DID NOT OPERATE PROPERLY. SPILL ON WING AND GROUND. CLEANED UP WITH PADS.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW

False

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company:AMERICAN AIRLINESSpiller Country:001Spiller Address:Contact Name:

Spiller State:

Latitude: Longitude:

Material Information

OP Unit ID: 971131 Med Air: False OU: Med in Air: False 01 Material ID: 411519 Med GW: False 0011 Material Code: Med SW: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False

Material Family: Petroleum Med Surf: False
Quantity: 10.00 Med Subway: False
Units: G Med Utility: False
Recovered: .00 Oxygenate:

Med Soil: True

Site: BRISTOL MYERS

THOMPSON RD PLANT EAST SYRACUSE NY

LST

Order No: 20190409016

LST

 Spill No:
 8904167
 Spill Date:
 1989-07-26 13:00:00

 Site ID:
 188958
 Rcvd Date:
 1989-07-26 16:15:00

 DER Facility ID:
 157795
 CAC Date:
 1989-07-26 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1989-07-26 00:00:00

 SWIS Code:
 3400
 Create Date:
 1989-09-04 00:00:00

 Contribute Factor:
 Tank Failure
 Update Date:
 1990-11-15 00:00:00

Water Body:
Source: Commercial/Industrial Lead DEC:

Source: Commercial/Industrial Lead DEC: GREGG
Class: Reported by: Responsible Party

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:True

Caller Remark:

LEAKING TANK TAKEN OUT OF SERVICE. CONTENTS EMPTIED.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was TG 09/28/95: This is additional information about material spilled from the translation of the old spill file: BUTANOL.

Spiller Information

Spiller Name:Spiller Zip:Spiller Company:BRISTOL MYERSSpiller Country:001

 Spiller Address:
 THOMPSON RD
 Contact Name:

 Spiller City:
 EAST SYRACUSE
 Contact Phone:

Spiller State: NY Contact Ext:

 Latitude:
 43.061744994

 Longitude:
 -76.085781000

Material Information

OP Unit ID: 931930 Med Air: False OU: 01 Med in Air: False Material ID: 448227 Med GW: False Material Code: 0066A Med SW: False Material Name: unknown petroleum Med DW: False CAS No: Med Sewer: False

Material Family:PetroleumMed Surf:FalseQuantity:1.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

<u>Site:</u> HANCOCK AIRPORT AIRPORT GARAGE SYRACUSE NY

Spill No: 9410008 **Spill Date:** 1994-10-26 12:30:00

LST

Order No: 20190409016

 Spill No:
 94 10008
 Spill Date:
 1994-10-26 12:30:00

 Site ID:
 305831
 Rcvd Date:
 1994-10-26 14:06:00

DER Facility ID: 247057 CAC Date: CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1995-12-07 00:00:00

 SWIS Code:
 3415
 Create Date:
 1994-11-10 00:00:00

 SWIS Code:
 3415
 Create Date:
 1994-11-10 00:00:00

 Contribute Factor:
 Tank Test Failure
 Update Date:
 1995-12-07 00:00:00

 Water Body:
 DEC Region:
 7

 Water Body:
 DEC Region:
 7

 Source:
 Commercial/Industrial
 Lead DEC:
 DAOUST

 Class:
 B3
 Reported by:
 Tank Tester

 Class:
 B3
 Reported by:
 Tank Tester

 Meets Std:
 True
 Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:True

Caller Remark:

TANK TEST FAILURE ON 2K & 3K UNDERGROUND TANKS

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JD/HW 11/10/94: JOHN DAOUST IS HANDLING THE FOLLOW UP ON RETESTING. 12/07/95: TANKS RETESTED AND PIPING REPLACED. NO CONTAMINATION DETECTED. NO FURTHER ACTION REQUIRED.

Spiller Information

Spiller Name: Spiller Company:

CITY OF SYRACUSE

Spiller Address: Spiller City:

Spiller State: ZZ

Latitude: Longitude: Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: OU: Material ID:

CAS No:

Med Soil:

375877 Material Code: 8000 Material Name: diesel

1003981

01

False

Material Family: Petroleum Quantity: .00 Units: .00 Recovered:

Med in Air: Med GW: Med SW:

Med Air:

Med DW: Med Sewer: Med Surf: Med Subway: Med Utility: Oxygenate:

False False False

False

False

True

False

False

False

Site:

BIN 1031690 TAFT RD / I-81 SYRACUSE NY 13803

43.079379994

-76.260755000

NY MANIFEST

109 S WARREN ST 5TH FL STE 518

1992-07-16 11:00:00

RCRA ID: NYR000234823 District Name:

NYSDOT **Business Phone No:** 3154140069 WARREN UNDERWOOD Contact Name:

Location Zip Ext: **Location County:**

ONONDAGA USA Location Country:

Mailing Street 1: Mailing Street 2:

Spill Date:

Mailing City: **SYRACUSE**

Mailing State: NY Mailing Zip: 13202

Mailing Zip Extension:

USA Mailing Country:

Site: U.S. POSTAL TAFT ROAD

U.S. POST OFFICE TAFT RD CICERO NY

NY SPILLS

Order No: 20190409016

Spill No: Site ID:

9204376 302836 244676

DER Facility ID: CID:

ER

Program Type: SWIS Code: Contribute Factor: Water Body:

3422 Unknown

Source: Institutional, Educational, Gov., Other Class: C3

Meets Std: True False Penalty: REM Phase: 0 **UST Trust:** False

Caller Remark:

Rcvd Date: 1992-07-16 11:26:00 CAC Date: 1992-12-31 00:00:00 Insp Date: Close Date: 1992-12-31 00:00:00 1992-07-16 00:00:00 Create Date:

Update Date: 1995-01-06 00:00:00 DEC Region:

Lead DEC: **CFMANNES** Reported by: Responsible Party Referred to:

County: Onondaga After Hours: False

FOUND SOIL & OIL ODOR & PRODUCT ON GROUNDWATER IN EXCAVATION AT VEHICLE MAINTANANCE FACILITY ARE PUMPING GROUND WATER INTO OIL WATER SEPERATOR SOIL BEING STAGGED ON POLY & COVERED.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 07/17/92: TRENCH HAS PETROLEUM PRODUCT SMELL SOME PRODUCT IS

FLOATING ON SURFACE, APPEARS TO BE AN OLD SPILL TANKS REPLACED APPOX. 3 YRS. AGO, RECOMMENDED TO EXCAVATED FURTHER INTO NATIVE SOIL, STAGE CON. SOIL. 09/28/95: This is additional information about material spilled from the translation of the old spill file: OILY/PETRO SOIL.

Spiller Information

Spiller Name: Spiller Company:

U.S. GOVERNMENT

Spiller Address:

Spiller City: **SYRACUSE**

Spiller State: NY

Latitude: Longitude: Spiller Zip:

Spiller Country: Contact Name:

Contact Phone: Contact Ext:

Material Information

OP Unit ID: OU: Material ID: 971770 01 412108 8000

Material Code: Material Name:

diesel

CAS No:

Material Family: Quantity:

Petroleum .00

Units: Recovered:

.00 Med Soil: False Med Air: Med Ind Air: Med GW: Med SW: Med DW: Med Sewer:

001

False

False

True

False

False

False Med Surf: False Med Subway: False Med Utility: False

Oxygenate:

TOTMAN ROAD Site:

TOTMAN RD NORTH SYRACUSE NY

0007338

NY SPILLS

Order No: 20190409016

Spill No: Site ID: **DER Facility ID:**

176740 148534 312

CID: Program Type: ER SWIS Code: 3400

Contribute Factor:

Abandoned Drums

Water Body:

Source: Unknown Class: C3 False Meets Std:

Penalty: False REM Phase: n **UST Trust:** False

Caller Remark:

Spill Date: 2000-09-22 12:00:00 Rcvd Date: 2000-09-22 13:22:00

CAC Date: Insp Date:

Close Date: 2001-05-21 00:00:00 Create Date: 2000-09-22 00:00:00 Update Date: 2001-05-21 00:00:00

DEC Region:

Lead DEC: **HDWARNER** Reported by: Local Agency

Referred to:

Onondaga County: After Hours: False

ABOUT 4 DRUMS LEFT ON SIDE OF ROAD - 1 IS POSS LEAKING - OPTECH IS E/R TO CLEANUP THE DRUMS

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW

Spiller Information

Spiller Name: Spiller Company: Spiller Address:

Update Spiller City: ZZ

Spiller State: Latitude:

Spiller Zip:

Spiller Country: Contact Name:

001

Contact Phone: Contact Ext:

Material Information

Longitude:

OP Unit ID: Med Air: 828197 False False OU: 01 Med Ind Air: 544883 Material ID: Med GW: False Material Code: 0063A Med SW: False Material Name: unknown hazardous material Med DW: False

CAS No:

Med Sewer: False Material Family: Hazardous Material Med Surf: False Quantity: .00 Med Subway: False Units: Med Utility: G False

Recovered: .00 Oxygenate:

Med Soil: True

Site: ON ROADWAY

NY SPILLS TOTMAN ROAD CICERO NY

Spill No: 0511507 Spill Date: 2006-01-05 11:19:00 Site ID: 357675 Rcvd Date: 2006-01-05 11:19:00 CAC Date:

DER Facility ID: 213018 444

Insp Date: CID: Program Type: ER Close Date:

2006-01-05 00:00:00 SWIS Code: 3422 Create Date: 2006-01-05 11:39:00

Equipment Failure 2006-01-05 14:28:56.403000000 Contribute Factor: **Update Date:**

Water Body: DEC Region:

Commercial Vehicle Lead DEC: Source: mjpodnie Class: D6 Reported by: Other

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

GARBAGE TRUCK IS LEAKING ALL OVER ROAD AND NOT CLEANING UP

DEC Remark:

A slight sheen was observed on a 2 foot by 25 foot section of road. Absorbent pads were placed on the sheen and the sheen diappeared but with little evident oil absorbed by the pads. Very minor. Closed. Assisted by Michael Nash.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: FEHR GARBAGE TRUCK COMPAN 001

Spiller Address: Contact Name: FEHER TRASH Spiller City: Contact Phone: (315) 422-0715

ZZ Contact Ext: Spiller State:

Latitude: Longitude:

Material Information

OP Unit ID: 1114950 Med Air: False OU: 01 Med Ind Air: False Material ID: 2105009 Med GW: False Material Code: 8000 Med SW: False Med DW: Material Name: False diesel Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False Quantity: Med Subway: False

G Units: Med Utility: False Oxygenate:

.00 Recovered: Med Soil: True

TOTMAN ROAD FILL Site: TOTMAN ROAD CICERO NY

NY SPILLS

Order No: 20190409016

Spill No: 9108960 Spill Date: 1991-11-15 01:20:00 Site ID: 260825 Rcvd Date: 1991-11-15 12:00:00 **DER Facility ID:** 213018 **CAC Date:** 1991-11-21 00:00:00

 CID:
 Insp Date:

 Program Type:
 ER
 Close Date:
 1991-11-21 00:00:00

 SWIS Code:
 3422
 Create Date:
 1991-11-21 00:00:00

 Contribute Factor:
 Deliberate
 Update Date:
 1991-12-16 00:00:00

Water Body: DEC Region:

Source: Institutional, Educational, Gov., Other Lead DEC: VOLLMER
Class: Reported by: Citizen

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False Caller Remark:

BROUGHT IN CONTAMINATED SOIL AND OLD FUEL TANKS, BURIED ON SITE, MATERIAL IS FROM OLD AIR BASE ON MALLOY ROAD

DEC Remark:

ZAPALLA IS HAULER

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV 11/21/91: NO EVIDENCE OF CONTAMINATION. REFERRED TO DRA FOR POSSIBLE WETLANDS VIOLATION. 09/28/95: This is additional information about material spilled from the translation of the old spill file: CONT. SOIL.

Spiller Information

Spiller Name: Spiller Zip:
Spiller Company: LEN ZAPALA Spiller Country:

 Spiller Company:
 LEN ZAPALA
 Spiller Country:
 001

 Spiller Address:
 Contact Name:

Spiller City:Contact Phone:Spiller State:ZZContact Ext:

Latitude:
Longitude:

Material Information

OP Unit ID: 959125 Med Air: False Med Ind Air: OU: 01 False Material ID: 417625 Med GW: False Material Code: 0001A Med SW: False Material Name: #2 fuel oil Med DW: False CAS No: Med Sewer: False Material Family: Petroleum

Material Family:PetroleumMed Surf:FalseQuantity:.00Med Subway:FalseUnits:Med Utility:False

Recovered: .00 Oxygenate:

Med Soil: True

Site: TAYLOR RENTAL

TAYLOR RENTAL E. TAFT RD NORTH SYRACUSE NY

NY SPILLS

Order No: 20190409016

 Spill No:
 8801825
 Spill Date:
 1988-05-27 15:00:00

 Site ID:
 311368
 Rcvd Date:
 1988-05-27 15:17:00

 DER Facility ID:
 251203
 CAC Date:
 1988-06-07 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1988-06-07 00:00:00

 SWIS Code:
 3400
 Create Date:
 1988-06-07 00:00:00

 Contribute Factor:
 Deliberate
 Update Date:
 1988-06-14 00:00:00

 Water Body:
 DEC Region:
 7

Source: Commercial/Industrial Lead DEC: AJMARSCH

Class:Reported by:CitizenMeets Std:TrueReferred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False Caller Remark:

GAS TANK OFF OF LAWN MOWER OR TILLER. DUMPING INTO GRASS.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 05/27/88: FOUND SMALL AMOUNT OF OIL ON PUDDLE . TAYLER RENTAL CLEANED UP WITH SPEEDI-DRI.

Spiller Information

Spiller Name:

Spiller Company: **TAYLOR RENTAL**

Spiller Address:

Spiller City: **N.SYRACUSE**

Spiller State: ZZ

Latitude: 43.055497000 -76.078836000 Longitude:

Spiller Zip:

Spiller Country: 001 Contact Name:

Contact Phone: Contact Ext:

Material Information

OP Unit ID: 918988 OU: 01 Material ID: 460955 Material Code: 0066A

Material Name:

unknown petroleum CAS No:

Petroleum Material Family: Quantity: .00

Units: .00 Recovered:

Med Soil: False Med Air: False Med Ind Air: False Med GW: True Med SW: False Med DW:

Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

False

2018-06-19 08:16:00

2018-06-19 09:04:00

2018-06-19 00:00:00

2018-06-19 09:07:00

DGMILLER

Onondaga

Other

False

999

2018-06-19 13:19:36.040000000

Oxygenate:

Spill Date:

Rcvd Date:

CAC Date: Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

Spiller Zip:

County:

Lead DEC:

Site: **ROADWAY**

TAFT RD NEAR 81 RAMP NORTH SYRACUSE NY

NY SPILLS

Order No: 20190409016

Spill No: 1803041 Site ID: 571659

524769 **DER Facility ID:**

CID:

Program Type: ER SWIS Code: 3415

Equipment Failure

Contribute Factor:

Water Body:

Source: Commercial Vehicle Class: C4

False Meets Std:

Penalty: REM Phase: n

UST Trust: False

Caller Remark:

clean up in progress

DEC Remark:

Spill was handled by state dot. Sand was poured and swept off the roadway.

Spiller Information

Spiller Name: DISPATCH 9905 NORTH EAST FD

Spiller Company: Spiller Country: TAFT RD NEAR 81 RAMP Spiller Address: Contact Name:

DISPATCH 9905 Spiller City: NORTH SYRACUSE Contact Phone: 315) 435-8881 Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 1319479 Med Air: False False OU: 01 Med Ind Air: Material ID: 2327484 Med GW: False Material Code: 0010 Med SW: False Material Name: hydraulic oil Med DW: False

CAS No:

Med Sewer: False Material Family: Med Surf: Petroleum False Quantity: 40.00 Med Subway: False Med Utility: Units: G False Oxygenate:

Recovered:

Med Soil: False

Site: Spill Number 0406095

NY SPILLS TAFT ROAD NORTH SYRACUSE NY

0406095 Spill No: Spill Date: 2004-09-02 15:00:00 Site ID: 171157 Rcvd Date: 2004-09-02 15:09:00

DER Facility ID: 144032 CAC Date: 407 Insp Date: CID:

Program Type: ER Close Date: 2004-09-17 00:00:00 SWIS Code: 3400 Create Date: 2004-09-02 00:00:00 Contribute Factor: 2004-09-17 00:00:00 Other **Update Date:**

Water Body: DEC Region:

Passenger Vehicle Lead DEC: **BFMATTHE** Source: Class: C4 Reported by: Police Department Meets Std: False Referred to:

False County: Onondaga Penalty: REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was BM NO RESPONSE

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: Spiller Country: 001

Spiller Address: Contact Name: Spiller City: ***Update*** Contact Phone: Spiller State: Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 888723 Med Air: False OU: 01 Med Ind Air: False Material ID: 487060 Med GW: False Material Code: 0015 Med SW: False Material Name: motor oil Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Quantity: 5.00 Med Subway: False G Med Utility: Units: False Oxygenate:

Recovered: .00 Med Soil: True

Site: N SYRACUSE CENTRAL SCHOOL

TAFT ROAD NORTH SYRACUSE NY

9008692 1990-11-08 09:10:00 Spill No: Spill Date:

NY SPILLS

Order No: 20190409016

242084 Site ID: Rcvd Date: 1990-11-08 09:10:00

DER Facility ID: 144032 CAC Date: CID: Insp Date:

Program Type: ER Close Date: 2004-05-07 00:00:00

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SWIS Code: 3400 Create Date: 1990-11-28 00:00:00 2004-05-07 00:00:00 Contribute Factor: Unknown **Update Date:**

DEC Region: Water Body: 11

Lead DEC: Institutional, Educational, Gov., Other ROMOCKI Source: Class: C3 Reported by: Other Referred to:

Meets Std: False Penalty: False

County: Onondaga REM Phase: 0 After Hours: False True

UST Trust: Caller Remark:

4 K TANK REMOVED. SOIL SAMPLES TAKEN. APPEAR TO HAVE HIGH HYDRO- CARBON CONTENT.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 01/02/91: REC'D COMPLETED HYDRO STUDY ON 11/14/91. MORE MONITORING OF SITE REQUIRED, 05/14/91; REC'D WORK PLAN FOR PHASE I HYDROGEOLOGICAL FROM O'BRIEN AND GERE ON 4/16/91. PLAN WAS APPROVED BY REGIONAL SPILL ENGINEER. 05/13/92: CALL FROM TERRY MADDEN AT OBG. FUNDS HAVE FINALLY BEEN APPROVED TO DO ADDITIONAL WORK REQUESTED BY NYSDEC. 02/12/93: REC'D LATEST SAMPLING RESULTS.GASOLINE CONTAMINATION STILL PRESENT IN MW-2, MW-4, AND MW-7. PLAN TO EXCAVATE CONTAMINTED SOIL STILL PENDING. 5/07/04: Still waiting samples results contamination may remain, site to be administratively closed

Contact Ext:

False

Order No: 20190409016

Spiller Information

Spiller Zip: Spiller Name: Spiller Country: Spiller Company: N SYRACUSE SCHOOL DISTR 001

Spiller Address: 5355 W TAFT RD. Contact Name: Spiller City: NORTH SYRACUSE Contact Phone:

Spiller State: NY

Latitude: Longitude:

Material Information

OP Unit ID: 945897 Med Air: False OU: 01 Med Ind Air: False Material ID: 432490 Med GW: False Med SW: Material Code: 0009 False Material Name: Med DW: gasoline False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 25.00 Med Subway: False

Units: Med Utility: Recovered: .00 Oxygenate:

Med Soil: True

HANCOCK AIR PARK Site: **NY SPILLS** TAFT ROAD CICERO NY

Spill No: 0511576 Spill Date: 2006-01-06 14:30:00 2006-01-06 14:57:00 Site ID: 357764 Rcvd Date:

DER Facility ID: 307803 CAC Date: CID: 408 Insp Date:

Close Date: 2008-07-17 00:00:00 Program Type: FR SWIS Code: Create Date: 2006-01-06 15:24:00 3415

Update Date: Contribute Factor: 2008-10-23 11:19:17.240000000 Unknown

Water Body: DEC Region:

Source: Unknown Lead DEC: **HDWARNER** Class: C3 Reported by: Other

Meets Std: False Referred to:

Onondaga Penalty: False County: REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

SOIL SAMPLES FOUND PETROLEUM PRODUCTS THAT ARE NATIVE TO GASOLINE. PHASE TWO TEST DONE ON PROPERTY. HISTORIC SPILL.

DEC Remark:

Spiller Information

Spiller Name:DAVID COBURNSpiller Zip:Spiller Company:HANCOCK AIR PARKSpiller Country:

 Spiller Address:
 TAFT ROAD
 Contact Name:
 DAVID COBURN

 Spiller City:
 CICERO
 Contact Phone:
 (315) 435-2647

 Spiller State:
 NY
 Contact Ext:

Spiller State: Latitude: Longitude:

Material Information

OP Unit ID: 1115038 Med Air: False OU: Med Ind Air: False 01 Material ID: 2105089 Med GW: False Material Code: 0066A Med SW: False Material Name: unknown petroleum Med DW: False CAS No: Med Sewer: False

Material Family:PetroleumMed Surf:FalseQuantity:Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate:
Med Soil: True

Site: BUSY BEE TAFT ROAD

TAFT ROAD NORTH SYRACUSE NY

NY SPILLS

001

Order No: 20190409016

 Spill No:
 8808764
 Spill Date:
 1989-01-26 10:00:00

 Site ID:
 171158
 Rcvd Date:
 1989-01-26 10:00:00

DER Facility ID: 315942 CAC Date: CID: Insp Date:

 Program Type:
 ER
 Close Date:
 2009-09-11 00:00:00

 SWIS Code:
 3422
 Create Date:
 1989-02-08 00:00:00

 Contribute Factor:
 Unknown
 Update Date:
 2009-09-11 11:08:33.030000000

 Water Body:
 DEC Region:
 7

 Source:
 Gasoline Station or other PBS Facility
 Lead DEC:
 HDWARNER

 Class:
 P3
 Page Population Particular

Class:B3Reported by:Responsible PartyMeets Std:FalseReferred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:True

Caller Remark:

DURING GROUNDWATER INVESTIGATION AT BUSY BEE SOME GASOLINE CONTAMINATION WAS DISCOVERED. 4 MON. WELLS IN PLACE; ONE WELL HAS APPROX. 6' OF PRODUCT.

DEC Remark:

Prior to Sept. 2004 data translation this spill Lead DEC Field was HW 02/08/89; MET LISA RYAN OF BLASLAND & BOUCK TO DISCUSS LOCATION OF ADDITIONAL 3 MW'S. WILL BEGIN INSTALLATION OF WELLS ON 02/09/89. 08/09/89: 7/5/89 SITE VISIT NOTES INDICATE SYSTEM SHUT DOWN ON 6/23/89 ALSO MW'S 4.5.6 HAD PRODUCT PRESENT IN VARYING DEPTHS 1.5-6.5 . CHECKED CREEK BUT NO SHEEN PRESENT. 04/22/91: PLUMBLY ENG. IS IN PROCESS OF DESIGNING GW DEPRESSION AND PRODUCT RECOVERY SYSTEM TO REPLACE AUTO BAILER. MTG SCHEDULED W/ JOEL PLUMBLY 4/23/91. 04/23/91: MET W/ JOEL PLUMLEY TO DISCUSS STATUS OF PROPOSED RECOVERY SYSTEM.READY TO CONSTRUCT. FINALIZING PERMIT APPLIC. SEND R. BALLARD LETTER OF SITE MONITORING, SAMPLING AND PRODUCT RECOVERY REQUIREMENTS, 04/25/91: SENT RUDY BALLLARD LETTER OF SITE MONITORING, SAMPLING AND PRODUCT RECOVERY REQUIREMENTS. 05/21/91: FREE PRODUCT TO BE HAND BAILED UNTIL PERMITS ARE ISSUED TO OPERATE AIR STRIPPER/CARBON RECOVERY SYSTEM. MONTHLY PRODUCT RECOV. REPTS/QTLY SAMPLING/GW CONTOURING AND MONITORING REPTS. TO BE SUBMITTED. 11-98 TANKS REMOVED AND 600 TONS OF SOIL EXCAVATED AND DISPOSED. LETTER SENT TO PARTIES REQUESTING SAMPLING DATA FOR PAST YEAR. 7-11-2000 7-9-2001 REC'D PLUMLEY REPORT RECOVERY SYSTEM RESTARTED DURING FEBRUARY 2001 FREE PRODUCT STILL PRESENT IN MW6 AND RW 1 RANGING FROM 6-10 PLUMLEY EVALUATING POSSIBILITY OF USING SVE SYSTEM, PLUMLEY RECOMMENDS SAMPLING WELLS 3.7.11 ON SEMI-ANNUAL BASIS FREE PRODUCT WILL CONTINUE TO BE REMOVED. 10-26-2001: REC'D PLUMLEY REMEDIATION ENHANCEMENT PLANS WHICH INVOLVE SVE AND AIR INDUCTION. WILL OPERATE SYSTEM UNDER AN AIR DISCHARGE PERMIT THAT HAS BEEN APPLIED FOR BY PLUMLEY. 8-5-2002: Summary report received sve operating @ 130ppm product appears to be diminishing to sheen levels. 8-22-2003: No information received from consultant overe past year. Letter sent requesting data and future quarterly monioring reports. 11-4-2003: Rec'd Plumley Engineering monitoring report for site. Site currently has air injection and vapor extraction technologies being utilized. Most recent groundwater monitoring results indicate a highest levels of btex located in mw 5 @ 2744 ppb.

Spiller Information

Spiller Name: Spiller Company:

Spiller Address:

Spiller City:

BUSY BEE

TAFT ROAD NORTH SYRACUSE

NY

Spiller State: Latitude: Longitude:

43.122689994 -76.142565000 Spiller Zip:

Spiller Country:

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: OU:

924682 Material ID: 453528 Material Code: 0009 Material Name: gasoline

CAS No:

Material Family: Petroleum Quantity: .00 L Units: Recovered: .00 Med Soil: False

OP Unit ID:

924682 OU: 01 Material ID: 572373 Material Code: 1213A Material Name: MTBE (methyl-tert-butyl ether)

CAS No:

01634044 Hazardous Material Material Family: Quantity:

Units: Recovered:

Med Soil: False Med Air: False Med Ind Air: False Med GW: True Med SW: False

001

Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate: True

Med Air: Med Ind Air: Med GW: Med SW:

Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False Oxygenate: True

Tank Test Information

Spill Tank ID:

1535156

Tank No: Tank Size: 0

Material:

0009 **EPA UST:**

UST: Cause: Source:

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Test Method: 00 Leak Rate: .00 Gross Fail:

Modified by: Spills

2004-10-01 04:00:45.140000000 Last Modified: Alt Test Method: Unknown

1999-01-01 12:00:00

1999-11-02 09:58:00

False

False

True

False

NATIONS RENT Site:

TAFT ROAD NORTH SYRACUSE NY

NY SPILLS

Order No: 20190409016

9909370 Spill No: 242086 Site ID: **DER Facility ID:** 144032

CID:

198 Program Type: ER SWIS Code: 3400 Contribute Factor: Deliberate

Water Body:

Source: Commercial/Industrial D3 Class: False Meets Std:

Penalty: False REM Phase: 0 False **UST Trust:**

Caller Remark:

Close Date: 2000-02-16 00:00:00 Create Date: 1999-11-02 00:00:00 Update Date: 2000-02-16 00:00:00

DEC Region: **MENASH**

Lead DEC: Reported by:

Citizen Referred to:

County: Onondaga After Hours: False

CALLER AND WIFE REPORTING THAT BUSINESS HAS BEEN DUMPING WASTE MATERIALS IN THE REAR OF BUSINESS FOR QUITE AWHILE.

CALLER STATES THAT INFORMATIONS DEVELOPED DUE TO PROPERTY DISPUTE BETWEEN NEIGHBORS OF BUSINESS DUE TO WANTING TO CLEAR THE LAND. CALL CALLERS WIFE FOR MORE INFO.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: NATIONS RENT Spiller Country: 001

Spiller Address:TAFT RDContact Name:COLLEEN GRAHAMSpiller City:N SYRACUSEContact Phone:(315) 458-9111

Spiller State: NY Contact Ext:

 Latitude:
 43.055497000

 Longitude:
 -76.078836000

Material Information

OP Unit ID: 1088068 Med Air: False OU: 01 Med Ind Air: False Material ID: 298458 Med GW: False Material Code: 0012A Med SW: False Med DW: Material Name: kerosene False Med Sewer: CAS No: False Petroleum Material Family: Med Surf:

Material Family:PetroleumMed Surf:FalseQuantity:.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

OP Unit ID: 1088068 Med Air: False OU: Med Ind Air: False 298460 Material ID: Med GW: False Material Code: 0043A Med SW: False Material Name: antifreeze Med DW: False Med Sewer: CAS No: False Material Family: Other Med Surf: False .00 Med Subway: Quantity: False False

Units:GMed Utility:Recovered:.00Oxygenate:

True

 OP Unit ID:
 1088068
 Med Air:
 False

 OU:
 01
 Med Ind Air:
 False

 Material ID:
 298459
 Med GW:
 False

Med SW: Material Code: 0022 False Material Name: waste oil/used oil Med DW: False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False Med Utility: G Units: False

Recovered: .00 Oxygenate:

Med Soil: True

Site: US POST OFFICE

Site: US POST OFFICE
TAFT ROAD NORTH SYRACUSE NY
NY SPILLS

Order No: 20190409016

 Spill No:
 9515291
 Spill Date:
 1996-02-26 10:45:00

 Site ID:
 171160
 Rcvd Date:
 1996-02-26 11:10:00

 DER Facility ID:
 144032
 CAC Date:

 CID:
 266
 Insp Date:
 1996-02-28 00:00:00

 Program Type:
 ER
 Close Date:
 1996-06-30 00:00:00

 SWIS Code:
 3400
 Create Date:
 1996-02-27 00:00:00

 SWIS Code:
 3400
 Create Date:
 1996-02-27 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 1997-11-25 00:00:00

Water Body: DEC Region: 7

Source:Commercial/IndustrialLead DEC:CFMANNESClass:C3Reported by:Responsible Party

Med Soil:

Meets Std: False

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:False

Caller Remark:

FUELING PUMP ISLAND UPGRADE, DURING EXCAVATION OF PUMPS, RESIDUAL CONTAMINATION.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 2/27/96 MET WITH STEVE WILSEY - EMCON CONSULTANT FOR US POST. SERV. UPGRADE PUMP ISLAND AND PIPING DISCOVERED RESIDUAL CONTAMINATION UNDERNEATH THE PUMP ISLAND. STAGED SOIL ON PLASTIC. 2/27/96- JERRY, TOM G.-US POST. AND STEVE W. ON SITE; ADDITIONAL CONTAMINATION FOUND UNDER PUMP ISLAND. CONTAMINATION APPEARS TO BE FROM THE DIESEL PUMP. OLD PIPING LEFT IN GROUND FROM PREVIOUS UPGRADE IN 1989. ADDTIONAL BORINGS INSTALLED IN THE CONCRETE PAD. NO INDICATION OF GROSS CONTAMINATION. APPROX. 10 CUYDS TO BE STAGED TO AWAIT SAMPLING AND DISPOSAL. REPORT TO FOLLOW W/ DISPOSAL RECIEPTS.

Spiller Information

Spiller Name:TOM GERUSOSpiller Company:US POST OFFICESpiller Address:TAFT ROAD

Spiller City: NORTH SYRACUSE

Spiller State: NY

Latitude: Longitude: Spiller Zip:

Referred to:

Spiller Country: 001

Contact Name: TOM GERUSO Contact Phone: (315) 452-3401

Contact Ext:

Oxygenate:

Med Utility:

Oxygenate:

Material Information

OP Unit ID: 1029987 False Med Air: OU: 01 Med Ind Air: False Material ID: 355415 Med GW: False 8000 Med SW: Material Code: False Med DW: Material Name: diesel False Med Sewer: CAS No: False Petroleum Material Family: Med Surf: False Quantity: .00 Med Subway: False G Med Utility: Units: False

Recovered: .00
Med Soil: True

OP Unit ID: 1029987 Med Air: False OU. Ω1 Med Ind Air: False Material ID: Med GW: 355416 False Med SW: Material Code: 0009 False Material Name: Med DW: gasoline False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Med Subway: Quantity: .00 False

Units: G
Recovered: .00

Med Soil: True

Site: TAFT RD

TAFT ROAD NORTH SYRACUSE NY

False

 Spill No:
 9504975
 Spill Date:
 1995-07-24 15:45:00

 Site ID:
 242085
 Rcvd Date:
 1995-07-24 15:50:00

 DER Facility ID:
 144032
 CAC Date:
 1995-08-09 00:00:00

CID:

Program Type: ER SWIS Code: 3400

Contribute Factor: Traffic Accident

Water Body:

Source: Passenger Vehicle

Class: D4
Meets Std: True

Update Date: DEC Region:

Insp Date:

Close Date:

Create Date:

Lead DEC: HDWARNER Reported by: Local Agency

False

1995-08-09 00:00:00

2003-12-02 00:00:00

Referred to:

County: Onondaga

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280

Penalty:

Order No: 20190409016

NY SPILLS

REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

AUTOMOBILE ACCIDENT RESULTED IN SMALL SPILL OF GASOLINE

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 08/09/95: ABSORBANTS APPLIED BY DPW,NO FURTHER ACTION REQUIRED.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company:UNKSpiller Country:999Spiller Address:Contact Name:

Spiller City: ***UPDATE*** Contact Phone:
Spiller State: ZZ Contact Ext:

Spiller State: Latitude:

Material Information

Longitude:

OP Unit ID: 1019732 Med Air: False OU: 01 Med Ind Air: False Med GW: Material ID: 366506 False Material Code: 0009 Med SW: False Material Name: gasoline Med DW: False Med Sewer: CAS No: False

Med Sewer: False
Material Family: Petroleum Med Surf: False
Quantity: 5.00 Med Subway: False
Units: G Med Utility: False

Recovered: .00 Oxygenate: Med Soil: True

Site: RICCELLI ENTERPRISES

TAFT ROAD SYRACUSE NY NY SPILLS

 Spill No:
 0708802
 Spill Date:
 2007-11-05 10:46:00

 Site ID:
 389762
 Rcvd Date:
 2007-11-13 10:46:00

 DER Facility ID:
 339350
 CAC Date:

 CID:
 444
 Insp Date:

 Program Type:
 ER
 Close Date:
 2008-05-27 00:00:00

 SWIS Code:
 3415
 Create Date:
 2007-11-13 10:59:00

Contribute Factor: Equipment Failure Update Date: 2008-05-27 16:11:15.653000000

Water Body:DEC Region:7Source:Tank TruckLead DEC:hdwarner

Source: Tank Truck Lead DEC: hdwarner
Class: E3 Reported by: Other
Meets Std: False Referred to:

Meets Std:FalseReferred to:Penalty:FalseCounty:Onondaga

REM Phase: 0 After Hours: False UST Trust:

Caller Remark:

HOSE BLEW ON A FUEL TRUCK AND THEY COVERED IT UP WITH SAND AND NOONE KNEW ABOUT IT: CALLER IS CONCERENED

Order No: 20190409016

DEC Remark:

Spiller Information

Spiller Name: ANNYMOUS Spiller Zip:

Spiller Company: RICCELLI ENTERPRISES Spiller Country: 001

Spiller Address: TAFT ROAD Contact Name: ANNYMOUS

Spiller City: SYRACUSE Contact Phone: () -

Spiller State: NY Contact Ext:

Latitude:

Longitude:

Units:

Material Information

OP Unit ID: 1146891 Med Air: False OU: 01 Med Ind Air: False Material ID: 2137280 Med GW: False Material Code: 8000 Med SW: False Material Name: diesel Med DW: False CAS No: Med Sewer: False Petroleum Material Family: Med Surf: False Quantity: 200.00 Med Subway: False

Recovered: .00 Oxygenate:

Med Soil: True

Site: FEHER RUBBISH REMOVAL

TAFT ROAD NORTH SYRACUSE NY

G

NY SPILLS

Spill No: 0603135 Spill Date: 2006-06-21 13:30:00 Site ID: 365787 Rcvd Date: 2006-06-21 13:30:00 **DER Facility ID:** 315942 CAC Date: 2006-06-22 00:00:00 444 Insp Date: 2006-06-21 00:00:00 CID: Program Type: FR Close Date: 2006-06-22 00:00:00 SWIS Code: 3422 Create Date: 2006-06-21 13:46:00

Contribute Factor: Equipment Failure Update Date: 2006-06-22 11:27:43.577000000

Med Utility:

False

Water Body: DEC Region:

Source: Commercial Vehicle Lead DEC: HDWARNER
Class: C3 Reported by: Responsible Party

Meets Std: False Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

FIRE DEPT AND POLICE ON SCENE AND CALLER SAYS ALOT HAS SPILLED: FIRE CHIEF ON SCENE- 751-7042

DEC Remark:

Spiller Information

Spiller Name: LORI Spiller Zip:

Spiller Company: FEHER RUBBISH REMOVAL Spiller Country: 001

Spiller Address:526 STATE FAIR BLVDContact Name:LORI SOLITTOSpiller City:SYRACUSEContact Phone:(315) 422-0715

Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 1123765 Med Air: False OU: Med Ind Air: 01 False Material ID: 2113241 Med GW: False Med SW: Material Code: 0010 False Material Name: hydraulic oil Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: Med Subway: False G False

Units:GMed Utility:Recovered:.00Oxygenate:

Med Soil: True

Site: HERTZ RENT A CAR

SYRACUSE HANCOCK INTERNAT SYRACUSE NY

NY SPILLS

Order No: 20190409016

Spill No: Spill Date: 0610177 2006-12-07 10:52:00 Rcvd Date: 2006-12-07 10:52:00 Site ID: 374568

DER Facility ID: 324243 CAC Date: 444 Insp Date: CID:

Program Type: ER Close Date: 2007-02-07 00:00:00 SWIS Code: 3415 Create Date: 2006-12-07 12:08:00

2007-02-07 15:16:08.640000000 Contribute Factor: Human Error Update Date:

Water Body: DEC Region:

Institutional, Educational, Gov., Other Lead DEC: **HDWARNER** Source: Class: C3 Reported by: Other

Meets Std: False Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: False Caller Remark:

WHILE SHIFTING BETWEEN TANKS, THEY FORGOT TO CLOSE VALVE AND IT LEAKED OUT: IS CONTAINED: NO DRAINS

DEC Remark:

Environmental Products and Services hired to apply absorbants to waste oil that had been spilled onto parking lot. Oil did not enter storm drains. nOCO picking up waste oil and spill occured when loading the oil.

Contact Ext:

Spiller Information

NEAL STUKUI Spiller Zip: Spiller Name:

Spiller Company: HERTZ RENT A CAR Spiller Country: 001

NEAL STUKUI Spiller Address: SYRACUSE HANCOCK INTERNAT Contact Name: Spiller City: (315) 471-5310 **SYRACUSE** Contact Phone:

Spiller State: NY

Latitude: Longitude:

Material Information

OP Unit ID: Med Air: 1132240 False OU: Med Ind Air: False 01 Material ID: 2121970 Med GW: False Med SW: Material Code: 0022 False Material Name: waste oil/used oil Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Quantity: 200.00 Med Subway: False Units: G Med Utility: False .00 Recovered: Oxygenate: False Med Soil: True

SAIR AVAITION Site: **NY SPILLS** SYRACUSE HANCOCK AIRPORT SYRACUSE NY

9405417 Spill No: Spill Date: 1994-07-21 07:20:00 145637 Site ID: Rcvd Date: 1994-07-21 07:48:00 **DER Facility ID:** 124081 CAC Date: 1994-08-08 00:00:00

CID: Insp Date:

ER Close Date: 1994-08-08 00:00:00 Program Type:

SWIS Code: 3415 Create Date: Equipment Failure **Update Date:**

Contribute Factor: 2003-12-02 00:00:00

STORM DRAIN Water Body: DEC Region:

Source: Commercial Vehicle Lead DEC: DAOUST C3 Class:

Reported by: Responsible Party Meets Std: True Referred to:

Penalty: False County: Onondaga

REM Phase: 0 After Hours: True **UST Trust:** False

Caller Remark:

DUTING DISCONNECTING OF HOSE, SPILL CAME FROM PLANE. SPILL INTO STORM DRAIN-BEING BOOMED . AIRPORT FD ON SCENE **CONTAINED SPILL**

Order No: 20190409016

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JD

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: US AIR Spiller Country: 001

Spiller Address:Contact Name:Spiller City:Contact Phone:Spiller State:ZZContact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 1002616 Med Air: False OU: 01 Med Ind Air: False Material ID: 382003 Med GW: False Material Code: 0011 Med SW: False Material Name: Med DW: jet fuel False CAS No: Med Sewer: True Material Family: Petroleum Med Surf: False

Material Family:PetroleumMed Surt:FalseQuantity:10.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: False

Site: SAIR AVIATION - 01/15

SYRACUSE HANCOCK AIRPORT SYRACUSE NY NY SPILLS

Order No: 20190409016

 Spill No:
 8606415
 Spill Date:
 1987-01-15 11:15:00

 Site ID:
 145635
 Rcvd Date:
 1987-01-15 11:24:00

 DER Facility ID:
 124081
 CAC Date:
 1987-08-11 00:00:00

 CID:
 Insp Date:

 Program Type:
 ER
 Close Date:
 1987-08-11 00:00:00

SWIS Code: 3415 Create Date:

Contribute Factor: Equipment Failure Update Date: 2003-12-02 00:00:00

Water Body: DEC Region: 7

Source: Commercial/Industrial Lead DEC: UNASSIGNED Reported by: Responsible Party

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

LEADED GASOLINE. REFUELING TANK TRUCK & HOSE BROKE. APPLIED SPEEDI DRY AND ABSORBANT.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company:SAIR AVIATIONSpiller Country:001Spiller Address:Contact Name:

Spiller Address: Contact Name:
Spiller City: Contact Phone:
Spiller State: ZZ Contact Ext:
Latitude:

Longitude:

Material Information

OP Unit ID: 903999 False Med Air: False OU: 01 Med Ind Air: 475537 Med GW: False Material ID: Material Code: 0009 Med SW: False Med DW: Material Name: gasoline False Med Sewer: CAS No: False

Material Family:PetroleumMed Surf:FalseQuantity:15.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

Site: HANCOCK AIRPORT MAINT TER

SYRACUSE HANCOCK AIRPORT MAINTENANCE TERMINAL SYRACUSE NY

NY SPILLS

 Spill No:
 8606749
 Spill Date:
 1987-02-03 23:54:00

 Site ID:
 127955
 Rcvd Date:
 1987-02-04 00:25:00

 DER Facility ID:
 110424
 CAC Date:
 1987-08-11 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1987-08-11 00:00:00

 SWIS Code:
 3400
 Create Date:
 1987-03-11 00:00:00

 Contribute Factor:
 Human Error
 Update Date:
 1995-02-12 00:00:00

Water Body: DEC Region: 7

Source: Commercial Vehicle Lead DEC: UNASSIGNED Reported by: Responsible Party

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:True

UST Trust: False

Caller Remark:

SNOWPLOW OVERFILLED. F.D. FLUSHED DRAIN WITH 500 GALLONS OF WATER. DRAIN WAS NEXT TO BLDG. (OUTSIDE). MATTER TURNED OVER TO JAY SEITZ.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 MAITNENANCE TERMINAL
 Spiller Country:
 001

 Spiller Address:
 HANCOCK AIRPORT
 Contact Name:

 Spiller City:
 SYRACUSE
 Contact Phone:

 Spiller State:
 ZZ
 Contact Ext:

Latitude: Longitude:

Material Information

903598 OP Unit ID: Med Air: False OU: 01 Med Ind Air: False Material ID: 472313 Med GW: False Material Code: 0009 Med SW: False Material Name: Med DW: gasoline False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False Quantity: 50.00 Med Subway: False G Med Utility: Units: False Recovered: .00 Oxygenate:

Med Soil: True

Site: SAIR AVIATION (PIEDMONT)

SYRACUSE HANCOCK AIRPORT MAIN RAMP S/E CORNER SYRACUSE NY

NY SPILLS

Order No: 20190409016

Spill No: 8604978 **Spill Date:** 1986-11-05 13:22:00

Rcvd Date: Site ID: 146478 1986-11-05 13:30:00 124736 1987-08-11 00:00:00 **DER Facility ID:** CAC Date:

CID:

Insp Date: Program Type: FR Close Date: 1987-08-11 00:00:00 Create Date:

SWIS Code: 3400

Contribute Factor: **Equipment Failure** Update Date: 2003-12-02 00:00:00 DEC Region:

Water Body:

Lead DEC: Source: Commercial/Industrial **UNASSIGNED** Class: Reported by: Responsible Party Referred to:

Meets Std: True

False Onondaga Penalty: County: REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

APPLYING SPEEDI DRY. MAURICE WOOD, AIRPORT RESCUE FD 454-3917

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Spiller Information

Spiller Name: Spiller Zip:

SAIR AVIATION Spiller Country: 001 Spiller Company:

Spiller Address: Contact Name: Contact Phone: Spiller City: Spiller State: ZZ Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 902176 Med Air: False OU: 01 Med Ind Air: False 474197 Material ID: Med GW: False

Med SW: Material Code: 0011 False Material Name: Med DW: iet fuel False Med Sewer: CAS No: False Petroleum Med Surf: False Material Family:

Quantity: 20.00 Med Subway: False Units: G Med Utility: False

.00 Recovered: Oxygenate: Med Soil: True

SYRACUSE HANCOCK AIRPORT SYRACUSE NY

Site: **FFDFX**

Spill No: 0012763 Spill Date: 2001-03-02 07:15:00 Site ID: 145632 Rcvd Date: 2001-03-02 09:01:00

DER Facility ID: 124081 CAC Date: CID: 396 Insp Date:

ER Close Date: 2001-03-29 00:00:00 Program Type: SWIS Code: 3415 Create Date: 2001-03-02 00:00:00 Contribute Factor: Update Date: 2003-10-17 00:00:00 Other

Water Body:

Source: Institutional, Educational, Gov., Other Lead DEC: **CFMANNES** Class: C3 Reported by: Fire Department

Meets Std: False Referred to: False Penalty: County: Onondaga REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

fd on scene req. dec to call or respond...material is lubricious coating...they have put down absorbant material per msds...they have a cont. airplane and materials that are in the plane.

DEC Region:

NY SPILLS

Order No: 20190409016

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: AIRBORNE EXPRESS Spiller Country: 001 Spiller Address: SAME Contact Name: LT HEIM

Spiller City: Contact Phone: (315) 263-2713 ZZ Contact Ext:

Spiller State: Latitude: Longitude:

Material Information

Med Soil:

OP Unit ID: 834707 Med Air False OU: 01 Med Ind Air: False Med GW: Material ID: 543033 False Material Code: 0063A Med SW: False unknown hazardous material Material Name: Med DW: False

CAS No: Med Sewer: False Material Family: Hazardous Material Med Surf: False Quantity: 1.00 Med Subway: False G Units: Med Utility: False

.00 Oxygenate: Recovered:

HERTZ RENT-A-CAR Site:

True

NY SPILLS SYRACUSE HANCOCK AIRPORT SYRACUSE NY

Spill No: 8601426 Spill Date: 1986-05-30 11:00:00 Site ID: Rcvd Date: 145633 1986-05-30 12:00:00

DER Facility ID: 124081 CAC Date: Insp Date: CID:

Program Type: ER Close Date:

2018-04-30 00:00:00 SWIS Code: 3415 Create Date: 1986-07-07 00:00:00

Contribute Factor: Update Date: 2018-04-30 09:09:16.280000000 Unknown

DEC Region: Water Body:

Commercial/Industrial Lead DEC: **HDWARNER** Source: ВЗ Fire Department Class: Reported by: Meets Std: False Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: True

Caller Remark:

HERTZ CURRENTLY OPERATING DUEL PUMP RECOVERY SYSTEM AT SITE. ALL UNDERGROUND TANKS WERE REPLACED BY HERTZ **DURING 1989.**

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW //: DEC TO FOLLOW UP. 12/12/88: RECOVERY SYSTEM ON SITE WITH STRIPPER AND CARBON DRUMS. EOI SENDING MONTHLY REPORTS. HERTZ WILL BE REPLACING UNDERGROUND TANKS WITH NEW FIBERGLASS TANKS IN NEAR FUTURE. 04/11/91: RECOVERY SYSTEM ON SITE WITH STRIPPER AND CARBON DRUMS. EOI SENDING MONTHLY REPORTS. REC'D MONTHLY REPORT FOR FEB.AND MARCH RECOVERY OF FREE PRODUCT HAS BEEN SIGNIFICANTLY REDUCED.DISCHARGE < LIMITS. 06/28/91: SPDES DISCHARGE LIMITS VIOLATED DURING MAY. SYSTEM PROBLEMS CORRECTED. NO FREE PRODUCT RECOVERED DURING LAST 3 MONTHS. 08/21/91: SPOKE WITH ERIN KINNY OF EPS SUGESTED THAT MODIFICATIONS BE MADE TO RECOVERY SYSTEM. THERE HAS BEEN SEVERAL MONTHS WITHOUT RECOVERYING ANY FREE PRODUCT.PRODUCT CONTINUES TO BE PRESENT IN TWO WELLS. 08/21/91: JULY & AUGUST REPORT RECEIVED ON 10/02/91. LETTER SENT TO HERTZ REQUESTING THAT MODIFICATIONS BE MADE TO SYSTEM INORDER TO IMPROVE RECOVERY. (SUE KLINGINSTIEN). 10/16/91: SUSAN KLINGINSTIEN CALLED 10-16-91 HERTZ IS CONSIDERING SOME FORM OFUPGRADE AT HANCOCK. VAPOR EXTRACTION A POSSIBILITY. WILL CONTACT OFFICE WHEN A DECISION HAS BEEN MADE. 4-26-2001: GES HIRED BY HERTZ TO PERFORM SHORT TERM HIGH INTENSITY TARGETED REMEDIATION. A SURFACTANT WAS ADDED AND THEN REMOVED THROUGH HIVAC.

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip: 07656

HERTZ RENTAL CORP. Spiller Company:

Spiller Address: 225 BRAE BLVD. Spiller City: PARK RIDGE

Spiller State: NJ

Latitude: 43.117843994 -76.140494000 Longitude:

Material Information

OP Unit ID: 897696 OU: 01 Material ID: 477951 Material Code: 0009 Material Name: gasoline

CAS No:

Material Family: Petroleum Quantity: .00 Units: Recovered: 3500.00 False

Med Soil:

Tank Test Information

1529964 Spill Tank ID: Tank No: 01 Tank Size: 0 Material: 0009

EPA UST: True

UST: True Cause: 99

Site: **AMERICAN AIRLINES**

SYRACUSE HANCOCK AIRPORT MAIN RAMP SYRACUSE NY

Spill No: 9202444 Site ID: 109992 96438 **DER Facility ID:**

CID:

Program Type: ER SWIS Code: 3415 **Equipment Failure**

Contribute Factor:

Water Body:

Source: Unknown Class: C3 True Meets Std:

False Penalty: REM Phase: 0 **UST Trust:** False

Caller Remark:

UP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was TG

Spiller Information

Spiller Name: Spiller Company: **AMERICAN AIRLINES**

Spiller Address: Spiller City:

Spiller State: ZZ

Latitude: 43.113562000 Longitude: -76.119698000 Spiller Country:

Contact Name: Contact Phone: Contact Ext:

Med Air: Med Ind Air: Med GW:

Med SW: Med DW: Med Sewer: Med Surf:

Med Subway: Med Utility: Oxygenate:

99 Source: Test Method: Leak Rate: .00 Gross Fail:

Modified by: **RJWHITCH**

Last Modified: 2018-08-09 09:15:36.777000000

001

False

False

True

False

False

False

False

False

False

Alt Test Method:

1992-05-30 06:19:00 1992-05-30 07:52:00

Rcvd Date: CAC Date: 1992-05-30 00:00:00

Insp Date:

Spill Date:

Close Date: 1992-05-30 00:00:00 Create Date: 1992-05-30 00:00:00 Update Date: 1993-05-04 00:00:00

DEC Region:

Lead DEC: **GREGG** Reported by: Fire Department

Referred to:

VALVE ON WING OF AIRPLANE BROKE, SPILLING APPROX. 100 GALLONS OF JET AONTO MAIN RAMP. SORBENTS APPLIED AND PICKED

Onondaga County: After Hours:

True

001

Spiller Zip: Spiller Country:

Contact Name: Contact Phone: Contact Ext:

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288

Order No: 20190409016

NY SPILLS

Material Information

OP Unit ID: 969721 Med Air: False 01 Med Ind Air: False OU. Material ID: 413692 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False 100.00 Med Subway: False Quantity:

Units: Med Utility: Recovered: 100.00 Oxygenate:

Med Soil: True

G

SAIR AVIATION Site:

SYRACUSE HANCOCK AIRPORT SYRACUSE NY

NY SPILLS

False

8707127 Spill Date: 1987-11-19 13:06:00 Spill No: Site ID: 145636 Rcvd Date: 1987-11-19 13:25:00 124081 **DER Facility ID:** CAC Date: 1987-12-22 00:00:00 Insp Date: ER Close Date: 1987-12-22 00:00:00 Program Type: SWIS Code: 3415 1987-12-02 00:00:00 Create Date: Update Date: Contribute Factor: Human Error 1988-01-15 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: **AJMARSCH** Class: Reported by: Fire Department

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

OVERFILL OF AIRPLANE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM //: AIRPORT FIRE DEPT. WAS CALLER. SPEEDI-DRY APPLIED. //: SPILL CLEANED UP BY AIRPORT FIRE DEPT. WITH SPEEDIDRY.

Spiller Information

Spiller Name: MIKE SMITH Spiller Zip:

SAIR AVIATION, PIEDMONT Spiller Country: Spiller Company: 001

Spiller Address: Contact Name: GATE 5, SLOT 51 Spiller City: Contact Phone: Spiller State: ZZ Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 912860 Med Air: False OU: 01 Med Ind Air: False Material ID: 466102 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False CAS No: Med Sewer: False Material Family: Petroleum Med Surf:

False 5.00 Med Subway: False Quantity: Units: G Med Utility: False Recovered: .00 Oxygenate:

Med Soil: True

Site:

SYRACUSE HANCOCK AIRPORT SYRACUSE NY

NY SPILLS

Order No: 20190409016

Spill No: 8602185 Spill Date: 1986-07-02 07:30:00 Site ID: 145634 Rcvd Date: 1986-07-02 09:00:00 DER Facility ID: 124081 CAC Date: 1986-07-02 00:00:00

Insp Date: CID:

ER Close Date: 1986-07-02 00:00:00 Program Type: SWIS Code: 3415 Create Date: 1986-07-11 00:00:00 Update Date: **Equipment Failure** 1988-06-03 00:00:00 Contribute Factor:

DEC Region: Water Body:

Source: Commercial/Industrial Lead DEC: **HDWARNER** Affected Persons Class: Reported by:

Meets Std: True Referred to:

Onondaga Penalty: False County: REM Phase: 0 After Hours: False

UST Trust: False Caller Remark:

OTH SPILLER NAME-SAIR AVIATION FUEL CO.-SHUT OFF IN PLANE MALFUNCTION

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW //: SPEEDI DRI APPLIED-RESIDUAL FLUSHED DOWN STORM DRAIN. //: SPEEDI DRI APPLIED-RESIDUE FLUSH DOWN STORM DRAIN. 07/02/86: MALFUNCTION OF WING SHUTOFF VALVE RESULTING IN ABOUT 35 GALS SPILLEDOF JET-A. SPEEDI-DRI USED TO ABSORB DEBRIS. E.O.I. CONTACTED TO DISPOSE OF GARBAGE CAN FULL OF CONTAMINATED SOIL.

Spiller Information

Spiller Zip: Spiller Name: PIEDMONT AIRLINES

Spiller Company: Spiller Country: 001

Spiller Address: Contact Name: Spiller City: **SYRACUSE** Contact Phone: Contact Ext: NY

Spiller State: Latitude:

Longitude:

Material Information

OP Unit ID: 898751 Med Air: False Med Ind Air: OU: 01 False Material ID: 478633 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 35.00 Med Subway: False Med Utility: Units: G False

Recovered: .00

Med Soil: True

Site: **BLDG 525**

STEWART DRIVE NORTH SYRACUSE NY

Oxygenate:

NY SPILLS

Order No: 20190409016

9700351 1997-04-07 15:00:00 Spill No: Spill Date: Site ID: 150087 Rcvd Date: 1997-04-07 15:29:00

138926 CAC Date: **DER Facility ID:** CID. 252 Insp Date:

Program Type: ER Close Date: 1997-04-08 00:00:00 SWIS Code: 3400 Create Date: 1997-04-07 00:00:00 Contribute Factor: Deliberate **Update Date:** 1997-04-07 00:00:00

DEC Region: Water Body:

Source: Commercial/Industrial Lead DEC: **BFMATTHE** Class:

B3 Reported by: Federal Government Meets Std: False Referred to:

False Onondaga Penalty: County: REM Phase: 0 After Hours: False

False UST Trust Caller Remark:

TRANSFORMERS THAT WERE ON A POLE WERE STOLEN FOR THE COPPER THEN TIPPED OVER SPILLING MATERIAL ONTO PAVEMENT-SITE IS AN OLD AIRFORCE BASE-CONKLIN ON THE WAY FOR CLEANUP

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was BM 04/07/97: IRA CONKLIN REMOVED SMALL AMOUNT OF SOIL AND CLEANED PARKING AREA. LOW LEVEL PCB CONTENT. CLEANUP COMPLETE.

Spiller Zip:

Spiller Information

Spiller Name: UNKNOWN

 Spiller Company:
 UNKNOWN
 Spiller Country:
 999

 Spiller Address:
 UNKNOWN
 Contact Name:
 DENNIS LIGHTFOOT

 Spiller City:
 UNKNOWN
 Contact Phone:
 (315) 458-8973

 Spiller State:
 ZZ
 Contact Ext:

Spiller State: ZZ Latitude:

Longitude:

Site: SAIR AVIATION

SAIR AVIATION SYRACUSE HANCOCK AIRPORT SYRACUSE NY

NY SPILLS

 Spill No:
 8704963
 Spill Date:
 1987-09-15 04:11:00

 Site ID:
 247680
 Rcvd Date:
 1987-09-15 09:45:00

 DER Facility ID:
 203384
 CAC Date:
 1987-09-15 00:00:00

 CID:
 Insp Date:

 Program Type:
 ER
 Close Date:
 1987-09-15 00:00:00

 Program Type:
 ER
 Close Date:
 1987-09-15 00:00:00

 SWIS Code:
 3400
 Create Date:
 1987-10-01 00:00:00

 Contribute Factor:
 Human Error
 Update Date:
 1988-08-10 00:00:00

Water Body: DEC Region: 7

Source: Commercial/Industrial Lead DEC: VOLLMER
Class: Reported by: Fire Department

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

FILLING FUEL TRUCK AT FUEL FARM. FORGOT TO TURN IT OFF.

G

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV / /: ALSO NOTI. ED LEAKING OR OVERFLOWING DRUMS OF OIL NEAR AIR EXPRESS OWNED BY SAIR. TRUCK SPILL CLEANUP COMPLETE. 09/15/87: CLOSE-OUT! SPILL REPORT APPARENTLY LOST.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: SAIR AVIATION Spiller Country: 001

 Spiller Address:
 1ANCOCK AIRPORT]
 Contact Name:

 Spiller City:
 SYRACUSE
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

Latitude: Longitude:

Units:

291

Material Information

OP Unit ID: 911305 Med Air: False OU: 01 Med Ind Air: False Material ID: 467573 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Med Subway: Quantity: 20.00 False

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Med Utility:

False

Order No: 20190409016

Recovered: .00 Oxygenate:

True Med Soil:

TAFT RD. POST OFFICE Site:

POST OFFICE E. TAFT RD NORTH SYRACUSE NY

1990-09-24 12:00:00 Spill No: Spill Date: 9006921 Site ID: 279990 Rcvd Date: 1990-09-24 19:55:00 **DER Facility ID:** 227326 CAC Date: 1990-10-17 00:00:00 Insp Date:

CID:

Program Type: ER Close Date: 1990-10-17 00:00:00 3400 1990-10-09 00:00:00 SWIS Code: Create Date:

Source:

Contribute Factor: Deliberate Update Date: 1990-10-30 00:00:00 Water Body: DEC Region:

Lead DEC: **DJLASALL** Reported by: Citizen

NY SPILLS

Order No: 20190409016

Class: Meets Std: True Referred to:

Unknown

Penalty: False County: Onondaga REM Phase: 0 After Hours: True **UST Trust:** False

Caller Remark:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DL 10/30/90: NO TANKS OR CONTAMINATED SOIL FOUND ON SITE.

Spiller Information

Spiller Name: Spiller Zip: 12201 Spiller Company: **CLEAN HARBORS** Spiller Country: 001

PO BOX 1812 Contact Name: Spiller Address: **ALBANY** Spiller City: Contact Phone: Spiller State: Contact Ext: NY

Latitude: Longitude:

Material Information

OP Unit ID: 947434 Med Air: False OU: 01 Med Ind Air: False 434359 Material ID: Med GW: False Material Code: 0009 Med SW: False Med DW: Material Name: gasoline False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False .00 Med Subway: False

Quantity: Units: Med Utility: False .00 Recovered: Oxygenate:

Med Soil: True

Site: **CHIODO HTG.&AIR CONDITION**

NORTHERN LIGHTS MALL MATTYDALE NY **NY SPILLS**

1993-02-10 12:00:00 Spill No: 9313287 Spill Date: Site ID: 270995 Rcvd Date: 1994-02-10 11:04:00 **DER Facility ID:** 275489 CAC Date: 1994-02-10 00:00:00 Insp Date:

CID: Program Type: ER

1994-02-10 00:00:00 Close Date: 3400 Create Date: 1994-02-10 00:00:00 SWIS Code: Contribute Factor: Deliberate Update Date: 1997-12-05 00:00:00 DEC Region:

Water Body:

Commercial/Industrial Source: Lead DEC: **RJBRAZEL** Class: E6 Reported by: Citizen

Meets Std: Referred to: True

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

CALLER FORMER EMPLOYEE CLAIMS CHIODO SIMPLY CUTS SUPPLY LINES ON LARGE REFRIGERATION UNITS AND RELEASES PRODUCT TO THE ATMOSPHERE. THIS IS NOT A SPILL REFERED TO DIV OF AIR.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was RB 09/28/95: This is additional information about material spilled from the translation of the old spill file: R-22 REFRIGERANT.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: CHIODO HTG.&A.C. CO. 001

Spiller Address: 618 WOLF ST. Contact Name: SYRACUSE Spiller City: Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 991741 Med Air: True OU: 01 Med Ind Air: False Material ID: 388673 Med GW: False Med SW: Material Code: False 0066A unknown petroleum Med DW: Material Name: False

Med Sewer: CAS No:

False Material Family: Petroleum Med Surf: False Quantity: 520.00 Med Subway: False G Units: Med Utility: False

.00 Recovered: Oxygenate: Med Soil: False

BOLIS FRIEGHT Site:

NY SPILLS NORTHERN BLVD/ NORTH SYRACUSE NY

0709951 Spill Date: 2007-12-17 13:45:00 Spill No: Site ID: Rcvd Date: 391138 2007-12-17 14:38:00

DER Facility ID: 340770 CAC Date: CID: 444 Insp Date:

Program Type: FR Close Date: 2008-05-12 00:00:00 SWIS Code: 3422 2007-12-17 14:48:00 Create Date:

Unknown Update Date: 2008-05-12 11:02:39.163000000 Contribute Factor:

Water Body: DEC Region:

MJROMOCK Source: Commercial/Industrial Lead DEC: Reported by: Class: C4 Local Agency

False Referred to: Meets Std: Onondaga False County:

Penalty: False REM Phase: After Hours: n

UST Trust: Caller Remark:

WHEN DRIVER WHEN ON SITE TO DELIVER CAME UPON SPILL: IN SNOW

DEC Remark:

Spiller Information

BOB ODONNELL Spiller Zip: Spiller Name:

Spiller Company: **BOLIS FRIEGHT** Spiller Country: 001

BOB ODONNELL Spiller Address: NORTHERN BLVD/ Contact Name: Spiller City: NORTH SYRACUSE Contact Phone: (570) 342-1903

Order No: 20190409016

Spiller State: Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 1148203 OU: 01 2138687 Material ID: 8000 Material Code: Material Name: diesel CAS No:

Material Family: Quantity:

Units: G Recovered: .00 True

Med Soil:

Med Ind Air: False Med GW: False Med SW: False Med DW: False

Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

False

1991-10-03 00:00:00

1991-04-24 00:00:00

1991-12-09 00:00:00

Police Department

MENASH

Onondaga

True

999

NY SPILLS

Order No: 20190409016

Oxygenate:

Insp Date: Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

Lead DEC:

Med Air:

ONE GALLON CONTAINER Site:

NORTHERN BLVD. NO. BOUND CICERO NY

Petroleum

Spill No: 9100928 Spill Date: 1991-04-24 08:15:00 Site ID: 199581 Rcvd Date: 1991-04-24 08:28:00 **DER Facility ID:** 166127 CAC Date: 1991-10-03 00:00:00

CID:

Program Type: ER SWIS Code: 3422 Contribute Factor: Deliberate

Water Body:

Unknown Source:

Class:

Meets Std: True Penalty: False

REM Phase: 0 **UST Trust:** False

Caller Remark:

County:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 04/24/91: EPS OVERPACKED AND REMOVED. ODORLESS AND COLORLESS, WIL BE ANAYZED, 04/30/91; EPS OVERPACKED AND REMOVED, ODORLESS AND COLORLESS, WIL BE ANAYZED, NEGATIVE RESULTS. CLOSE. 10/03/91: EPS OVERPACKED AND REMOVED. ODORLESS AND COLORLESS. WIL BE ANAYZED. NEGATIVE RESULTS. CLOSE. ISR TO FOLLOW. 11/04/91: IRS FORWARDED ON 11/04/91. ODORLESS AND COLORLESS. WIL BE ANAYZED. NEGATIVE RESULTS. CLOSE. ISR TO FOLLOW.

ONE GALLON PLASTIC CONTAINER LEFT BY ROADSIDE BY INDIVIDUAL WEARING BLACK RUBBER GLOVES - WITNESS. CLEAR LIQUID.

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: UNKNOWN Spiller Country:

Spiller Address: Contact Name: Spiller City: Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 954456 Med Air: False OU: Med Ind Air: False 01 427093 Med GW: Material ID: False Material Code: 0066A Med SW: False unknown petroleum Material Name: Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 1.00 Med Subway: False

Units: G Med Utility: False

Recovered: .00 Oxygenate: Med Soil: True

Site: ROADWAY

NORTHERN BLVD BETWEEN TOTMAN AND EASTMAN RD CICERO NY

NY SPILLS

NY SPILLS

Order No: 20190409016

2015-09-05 21:07:00 Spill No: 1506036 Spill Date: Site ID: 513435 Rcvd Date: 2015-09-05 21:31:00 CAC Date:

DER Facility ID: 467957

CID:

FR Close Date: 2015-09-08 00:00:00 Program Type: SWIS Code: 3422 Create Date: 2015-09-05 21:35:00

Contribute Factor: **Equipment Failure** Update Date: 2015-09-08 10:41:20.453000000

Insp Date:

Contact Ext:

Oxygenate:

False

2004-09-21 00:00:00

Water Body: DEC Region:

Passenger Vehicle Lead DEC: **CFNORRIS** Source: C6 Reported by: Other Class:

Meets Std: False Referred to:

Penalty: County: Onondaga REM Phase: 0 After Hours: True

UST Trust: False

Caller Remark:

Caller advised unknown amount of oil spilled onto the roadway in a line that travels aprx 200 ft down Northern. FD in enrt and clean up is pending.

DEC Remark:

SPILL TO RAODWAY. DOT CALLED FOR CLEAN-UP. MAY HAVE BEEN INTENTIONAL RELEASE. PERHAPS KIDS DRAG-RACING.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: UNKNOWN 999

Spiller Address: Contact Name: **BOB LIBERATORE** Spiller City: Contact Phone: 315 350-1168

Spiller State: NY

Latitude: Longitude:

Material Information

Med Air: OP Unit ID: 1262659 False OU: 01 Med Ind Air: False Material ID: 2266234 Med GW: False Material Code: Med SW: 0015 False Med DW: Material Name: motor oil False CAS No: Med Sewer: False Material Family: Med Surf: Petroleum False Quantity: Med Subway: False Med Utility:

Units: Recovered:

Med Soil: False

BOLUS FRIEGHT SYSTEMS Site:

NORTHERN BLVD NORTH SYRACUSE NY

0406216 2004-09-07 11:10:00 Spill No: Spill Date: 119286 Rcvd Date: Site ID: 2004-09-07 11:28:00

DER Facility ID: 279691 CAC Date:

407 Insp Date: CID: FR Close Date: Program Type:

SWIS Code: 3422 Create Date: 2004-09-07 00:00:00 Contribute Factor: **Human Error** Update Date: 2004-09-21 00:00:00

Water Body: DEC Region:

Source: Commercial Vehicle Lead DEC: **HDWARNER** Π4 Reported by: Responsible Party Class: False Meets Std: Referred to:

Penalty: False County: Onondaga REM Phase: After Hours: False 0

UST Trust: False

Caller Remark:

Amount: 8 ounces, Cleanup is pending.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was HW

Spiller Information

Spiller Zip: Spiller Name: Spiller Company: Spiller Country: 001

Spiller Address: Contact Name: ***Update*** Contact Phone: Spiller City: Spiller State: ZZ Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 889777 Med Air: False OU: 01 Med Ind Air: False Material ID: 487223 Med GW: False Material Code: Med SW: 0008 False Med DW: Material Name: diesel False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False Med Utility: Units: G False

.00 Recovered: Med Soil: True

ST JOHNSBURY Site:

NY SPILLS NORTHERN BLVD SYRACUSE NY

Oxygenate:

Spill No: 9214199 Spill Date: 1993-03-10 12:00:00 Site ID: 81304 Rcvd Date: 1993-03-26 09:10:00 283762 CAC Date: **DER Facility ID:** 1993-04-06 00:00:00 Insp Date:

CID:

ER Close Date: 1993-04-06 00:00:00 Program Type: SWIS Code: 3400 Create Date: 1993-03-26 00:00:00 Contribute Factor: Housekeeping 1997-12-15 00:00:00 Update Date: DEC Region:

Water Body:

RJBRAZEL Source: Commercial/Industrial Lead DEC: D5 Reported by: Class: Citizen Referred to: Meets Std: True

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

1 55-GAL DRUM ON ITS SIDE HAS PINHOLE LEAK. CORROSIVE WRITTEN ON ITS SIDE.LIQUID WHITE AND BUBBLING.ITS

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was RB 09/28/95: This is additional information about material spilled from the translation of the old spill file: CORROSIVE LIQUID.

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip: ST JOHNSBURRY TRUCKING Spiller Country: 001

Spiller Company: Spiller Address: NORTHERN BLVD Contact Name: Spiller City: **SYRACUSE** Contact Phone: Spiller State: NY Contact Ext:

Latitude: 43.131389994 Longitude: -76.081400000

BOLUS TERMINAL Site:

NY SPILLS NORTHERN BLVD SYRACUSE NY

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

After Hours:

Lead DEC:

Spill No: 0001134 Spill Date: 2000-04-28 09:57:00 Site ID: 81300 Rcvd Date: 2000-04-28 09:57:00 CAC Date:

DER Facility ID: 283762 205 CID:

Program Type: ER SWIS Code: 3400 Housekeeping Contribute Factor:

Water Body:

Institutional, Educational, Gov., Other Source:

Class: False Meets Std: Penalty: False REM Phase: 0

UST Trust: False

Caller Remark:

caller reports that used oil drum is leaking at business.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: **BOLUS TERMINAL** Spiller Country:

NORTHERN BLVD Spiller Address: Spiller City: **SYRACUSE** Spiller State: NY

43.131389994 Latitude: Longitude: -76.081400000

Material Information

OP Unit ID: 822819 Med Air: OU: Med Ind Air: False Material ID: 289361 Med GW: False Material Code: 0022 Med SW: waste oil/used oil Material Name: Med DW: CAS No: Med Sewer:

Material Family: Petroleum Med Surf: Quantity: .00 Med Subway: Units: G Med Utility: Recovered: .00 Oxygenate:

Med Soil: True

Site: COMMERCIAL TRUCK TIRE NORTHERN BLVD EAST SYRACUSE NY

Spill Date: 0204991 2002-08-12 11:12:00

Spill No: Site ID: 81301 Rcvd Date: 2002-08-12 11:12:00

DER Facility ID: 281543 CAC Date: 205 Insp Date: CID:

Program Type: ER Close Date: 2003-01-21 00:00:00 SWIS Code: 3400 Create Date: 2002-08-12 00:00:00 Contribute Factor: 2003-01-21 00:00:00 Housekeeping Update Date:

Water Body: DEC Region:

Institutional, Educational, Gov., Other Lead DEC: **HDWARNER** Source: Class: C3 Reported by: Citizen

Meets Std: False Referred to:

Penalty: False County: Onondaga REM Phase: After Hours: False

2000-06-06 00:00:00

2000-05-08 00:00:00

2000-04-28 00:00:00

MENASH Citizen

Referred to: County: Onondaga

False

001

Contact Ext:

Contact Name:

Contact Phone:

False

False False False False False

False

NY SPILLS

Order No: 20190409016

UST Trust: False

Caller Remark:

waste oil drums leaking on site.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW

Spiller Information

Spiller Name: Spiller Zip:

 Spiller Company:
 COMMERCIAL TRUCK TIRE
 Spiller Country:
 001

 Spiller Address:
 NORTHERN BLVD
 Contact Name:

 Spiller City:
 EAST SYRACUSE
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

 Latitude:
 43.136400994

 Longitude:
 -76.082651000

Material Information

OP Unit ID: 856290 Med Air: False OU: 01 Med Ind Air: False Material ID: 519205 Med GW: False Med SW: Material Code: 0022 False waste oil/used oil Med DW: Material Name: False CAS No: Med Sewer: False

Material Family:PetroleumMed Surf:FalseQuantity:.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

Site: SYRACUSE POOL AND PATIO WAREHOUSE

NORTHERN BOULEVARD CICERO NY 13039 NY SPILLS

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

Lead DEC:

2007-10-19 00:00:00

2007-10-18 09:58:00

kckemp

Citizen

False

Onondaga

2007-10-23 09:21:23.250000000

Order No: 20190409016

 Spill No:
 0750990
 Spill Date:
 2007-09-18 12:00:00

 Site ID:
 388648
 Rcvd Date:
 2007-10-18 09:45:00

 DER Facility ID:
 338195
 CAC Date:
 2007-10-19 00:00:00

CID:

Program Type: ER **SWIS Code:** 3422

Contribute Factor: Housekeeping

Water Body: NONE

Source: Commercial/Industrial Class: B4

Meets Std:FalsePenalty:False

Penalty:FalseCounty:REM Phase:0After Hours:UST Trust:

Buried 100 yards of soloid waste, oil tanks, 55 gallon drums, propane tanks, empty chlorine containers

DEC Remark:

Caller Remark:

Zappala Excavating buried waste at rear of property. Per caller, Zappala provided estimate to dispose of, but was instructed if he wanted to continue doing excavation work for SPP to bury waste at rear of property. BECI and DHSM advised. 10/19/2007 - TOT BECI ECI Donk

Spiller Information

Spiller Name:WILLIAM O'KEEFESpiller Zip:13039Spiller Company:SYRACUSE POOL AND PATIOSpiller Country:999

Spiller Address:6176 SOUTH BAY RDContact Name:WILLIAM O'KEEFESpiller City:CICEROContact Phone:(315) 699-5211

Spiller State: NY Contact Ext:

Latitude: Longitude:

Med Soil:

Material Information

OP Unit ID: 1145807 Med Air: False Med Ind Air: False OU: 01 Med GW: Material ID: 2136144 True Material Code: 1885A Med SW: True Material Name: wastes Med DW: False Med Sewer: False CAS No: Material Family: Other Med Surf: False Quantity: 1000.00 Med Subway: False Med Utility: Units: False 1 Recovered: .00 Oxygenate: False

Site: NORTHERN BLVD

NORTHERN BLVD CICERO NY

True

 Spill No:
 8904689
 Spill Date:
 1989-08-11 00:30:00

 Site ID:
 81303
 Rcvd Date:
 1989-08-11 00:53:00

 DER Facility ID:
 75237
 CAC Date:
 1989-08-13 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1991-04-30 00:00:00

 SWIS Code:
 3422
 Create Date:
 1989-09-09 00:00:00

 Contribute Factor:
 Traffic Accident
 Update Date:
 1995-08-07 00:00:00

Water Body: DEC Region:

Source: Commercial Vehicle Lead DEC: VOLLMER
Class: Reported by: Local Agency

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:True

UST Trust: False

Caller Remark:

CAR/TRUCK ACCIDENT TOWN OF CICERO. N SYRACUSE FD ON SCENE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV 08/13/89: ALL FREE PROD REMOVED. SMALL AMT CONT SOIL LEFT ASIS.

NY SPILLS

Order No: 20190409016

Spiller Information

 Spiller Name:
 Spiller Zip:

 Spiller Company:
 ST. JOHNSBURY TRUCKING
 Spiller Country:

 Spiller Company:
 ST. JOHNSBURY TRUCKING
 Spiller Country:
 001

 Spiller Address:
 US RTE 5
 Contact Name:

Spiller City:DELLOWS FALLSContact Phone:Spiller State:VTContact Ext:Latitude:

Material Information

Longitude:

OP Unit ID: 932288 False Med Air: Med Ind Air: False OU: 01 Material ID: 448722 Med GW: False Material Code: 8000 Med SW: False Material Name: diesel Med DW: False CAS No: Med Sewer: False

Material Family:PetroleumMed Surf:FalseQuantity:75.00Med Subway:FalseUnits:GMed Utility:False

Recovered: 50.00 Oxygenate: Med Soil: True

HANCOCK FIELD Site:

NY SPILLS MOLLOY RD SYRACUSE (DEWITT) NY

Insp Date:

DEC Region:

Reported by:

Referred to:

After Hours:

Contact Ext:

Oxygenate:

County:

Lead DEC:

2003-08-06 00:00:00

2003-08-05 00:00:00

2003-08-06 00:00:00

Responsible Party

NY SPILLS

Order No: 20190409016

CFMANNES

Onondaga

False

0304751 Spill Date: 2003-08-05 08:00:00 Spill No: Site ID: 176433 Rcvd Date: 2003-08-05 09:20:00 CAC Date:

280951 **DER Facility ID:** CID: 199

Program Type: ER Close Date: SWIS Code: 3400 Create Date: Contribute Factor: **Equipment Failure Update Date:**

Water Body:

Source: Commercial Vehicle

D5

Class: False Meets Std: Penalty: False REM Phase: 0

UST Trust: False

Caller Remark:

hose broke on equip. pads down

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: 001 Spiller Company:

Spiller Address: Contact Name: TIM SAGER Spiller City: ***Update*** Contact Phone: (315) 454-6111

Spiller State: ZZ

Latitude: Longitude:

Material Information

OP Unit ID: 871567 Med Air: False Med Ind Air: False OU: 01 565668 Material ID: Med GW: False 0010 Med SW: Material Code: False Material Name: hydraulic oil Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False 5.00 Med Subwav: Quantity: False Units: G Med Utility: False

Recovered: .00 Med Soil: True

PADMOUNT Site:

JR HIGH SCHOOL-TAFT RD SYRACUSE NY 13212

Spill No: 0803004 Spill Date: 2008-06-13 11:50:00 399677 Site ID: Rcvd Date: 2008-06-13 11:53:00

DER Facility ID: 349003 CAC Date: 2008-06-13 00:00:00 444 Insp Date: 2008-06-13 00:00:00 Program Type: ER Close Date: 2008-06-13 00:00:00 SWIS Code: 3424 Create Date: 2008-06-13 12:08:00

Contribute Factor: **Equipment Failure Update Date:** 2008-06-13 12:58:45.277000000

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: **KCKEMP** Responsible Party Class: D3 Reported by:

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: Caller Remark:

LEAKAGE IN TRANSFORMER AND CREW ON SCENE AND CLEANING AND ABOUT 1 QUART

DEC Remark:

non pcb, cleaned by Nat grid Crews

Spiller Information

Spiller Name: SUE SWANSON

Spiller Company: PADMOUNT Spiller Country: 001

Spiller Address:JR HIGH SCHOOL-TAFT RDContact Name:SUE SWANSONSpiller City:SYRACUSEContact Phone:(315) 460-2334

Spiller Zip:

NY SPILLS

Order No: 20190409016

Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 1156539 Med Air: False OU: 01 Med Ind Air: False Material ID: 2147471 Med GW: False Material Code: 0020A Med SW: False Material Name: transformer oil Med DW: False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: True

Material Family:PetroleumMed Surt:TrueQuantity:.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

Site: PELICAN DINER

HIGHLAND ST EAST SYRACUSE NY

 Spill No:
 9001200
 Spill Date:
 1990-05-01 16:00:00

 Site ID:
 166732
 Rcvd Date:
 1990-05-01 16:54:00

 DER Facility ID:
 140484
 CAC Date:
 1990-05-07 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1990-05-10 00:00:00

 SWIS Code:
 3400
 Create Date:
 1990-05-09 00:00:00

 Contribute Factor:
 Human Error
 Update Date:
 1990-05-10 00:00:00

Water Body: DEC Region: 7

Source: Commercial/Industrial Lead DEC: ROMOCKI
Class: Reported by: Police Department

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:True

UST Trust: False

Caller Remark:

E SYRACUSE POLICE ON SCENE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 05/10/90: SPILL WAS CLEANED UP BY SPILLER.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: BAKER COMMODITIES Spiller Country: 001

Spiller Address:2268 BROWNCROFT RDContact Name:Spiller City:ROCHESTERContact Phone:Spiller State:NYContact Ext:

Latitude: Longitude:

Material Information

941027 Med Air: False **OP Unit ID:** Med Ind Air: False OU: 01 439555 Med GW: False Material ID: Material Code: 0066A Med SW: True Med DW: Material Name: unknown petroleum False Med Sewer: CAS No: False

Material Family: Petroleum Med Surf: False 50.00 Med Subway: False Quantity: Units: G Med Utility: False

.00 Recovered: Oxygenate: Med Soil: False

OP Unit ID: 941027 Med Air: False 01 False

OU: Med Ind Air: 439556 Med GW: Material ID: False Material Code: 0820A Med SW: True Material Name: cooking oil Med DW: False Med Sewer: CAS No: False Med Surf: False Material Family: Other

Quantity: .00 Med Subway: False Units: Med Utility: False

Recovered: .00 Oxygenate: Med Soil: False

Site: HANCOCK SYRACUSE INTERNATIONAL AIRPORT HANCOCK SYRACUSE INTERNATIONAL AIRPORT SYRACUSE NY

0806180 2008-09-02 09:30:00 Spill No: Spill Date:

2008-09-02 10:58:00 Site ID: 403443 Rcvd Date: CAC Date:

DER Facility ID: 352667

CID:

Insp Date: Close Date: Program Type: ER 3415 SWIS Code: Create Date:

Contribute Factor: Unknown Update Date: 2008-10-31 10:59:43.057000000 Water Body: DEC Region:

Unknown Lead DEC: Source: hdwarner Class: C3 Reported by: Other

Meets Std: False Referred to:

False Onondaga Penalty: County: REM Phase: 0 After Hours: False

False **UST Trust:**

Caller Remark:

OLD AMERICAN AIRLINES LAND FARMING SITE, CALLER STATES THAT HARRY WARNER REGION 7 DEC HAS BEEN NOTIFIED. NO VISIBLE SPILL JUST AN ODOR TO THE SOIL, SAMPLES HAVE BEEN OBTAINED FOR LAB ANAYLIS.

NY SPILLS

Order No: 20190409016

2008-09-03 00:00:00

2008-10-31 00:00:00

2008-09-02 11:03:00

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: **UNKNOWN** Spiller Country: 999

Spiller Address: Contact Name: JOHN CARNI Spiller City: Contact Phone: (315) 455-3680

Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 1160146 Med Air: False Med Ind Air: OU: False 01 Material ID: 2151293 Med GW: False Material Code: 0066A Med SW: False Material Name: unknown petroleum Med DW: False CAS No: Med Sewer: False

Petroleum Med Surf: Material Family: False Quantity: .00 Med Subway: False G Med Utility: Units: False Oxygenate:

.00 Recovered: Med Soil: True

SAIR AVIATION Site:

HANCOCK SYR. AIRPORT NORTH SYRACUSE NY

NY SPILLS

Order No: 20190409016

1987-08-11 00:00:00

2003-12-02 00:00:00

UNASSIGNED

Onondaga

True

001

Responsible Party

1987-01-10 10:30:00 8606312 Spill No: Spill Date: Site ID: Rcvd Date: 178111 1987-01-10 12:06:00 **DER Facility ID:** 149597 CAC Date: 1987-08-11 00:00:00 Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

Contact Name:

Contact Phone:

Contact Ext:

County:

Lead DEC:

CID:

ER Program Type: 3400 SWIS Code:

Contribute Factor: **Equipment Failure**

ALSO IN SEWER Water Body: Source: Tank Truck

Class:

Meets Std: True Penalty: False REM Phase: 0

False **UST Trust:**

Caller Remark:

ABSORBANT PADS USED AND FIRE DEPT. ON SCENE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Spiller Information

Spiller Name: Spiller Zip: SAIR AVIATION Spiller Company: Spiller Country:

Spiller Address: 1801 MALDEN ROAD Spiller City: **SYRACUSE** ZZ

Spiller State: Latitude: Longitude:

Material Information

OP Unit ID: 903731 Med Air: False OU: 01 Med Ind Air: False Med GW: Material ID: 475444 False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Quantity: 20.00 Med Subway: False Units: G Med Utility: False Recovered: .00 Oxygenate:

Med Soil: True

Spill Number 8603016 Site:

NY SPILLS HANCOCK (ON NO.WAY RAMP) SYRACUSE NY

8603016 Spill Date: 1986-08-05 17:45:00 Spill No: Site ID: 137999 Rcvd Date: 1986-08-05 18:12:00 **DER Facility ID:** 118006 CAC Date: 1987-06-04 00:00:00 Insp Date:

CID:

Program Type: ER Close Date: 1987-06-04 00:00:00 SWIS Code: 3415 Create Date:

Equipment Failure Contribute Factor: Update Date: 2003-12-02 00:00:00 Water Body: DEC Region:

UNASSIGNED Tank Truck Lead DEC: Source: Class: Reported by: Responsible Party Meets Std: True

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:TrueUST Trust:False

Caller Remark:

WILL INSPECT IN AM-NONE GOT IN STORM DRAIN-THE CREW ERECTED A DIKE OF SPEEDI-DRY TO PREVENT IT-ALL PICKED UP-SPILL COMPLETE

Referred to:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was //: SPEEDI-DRY&WILL DRUM UP&STORE BY EQT. BLDG.-ENVIR. OIL WILL REMOVE.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: EASTERN AIRLINES Spiller Country: 001

Spiller Address:Contact Name:Spiller City:Contact Phone:Spiller State:ZZContact Ext:

Latitude: Longitude:

Material Information

899909 False **OP Unit ID:** Med Air: OU: 01 Med Ind Air: False 475859 Material ID: Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

Material Family:PetroleumMed Surf:FalseQuantity:30.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

Site: SAIR AVIATION

HANCOCK N.TRUCK PARKING SYRACUSE NY NY SPILLS

 Spill No:
 8807676
 Spill Date:
 1988-12-20 09:00:00

 Site ID:
 169803
 Rcvd Date:
 1988-12-20 09:39:00

 DER Facility ID:
 142892
 CAC Date:
 1988-12-20 00:00:00

CID: Insp Date:
Program Type: ER Close Date: 1989-03-03 00:00:00

 SWIS Code:
 3415
 Create Date:
 1988-12-28 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 1989-03-03 00:00:00

Water Body: DEC Region: 7

Source: Commercial/Industrial Lead DEC: HDWARNER
Class: Reported by: Responsible Party

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

PIPE ON TRUCK CRACKED & SPILLED ONTO PAVEMENT.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 12/20/88: 3-5 GALLONS OF JET FUEL SPILLED ONTO PAVEMENT. SPILLER CLEANED UP BY USING ABSORBANT PADS.

Order No: 20190409016

Spiller Information

Spiller Name:Spiller Zip:13211Spiller Company:SAIR AVIATIONSpiller Country:001

Spiller Company: SAIR AVIATION
Spiller Address: P.O. BOX 216
Spiller City: SYRACUSE
Spiller State: NY

Latitude: Longitude: Contact Name:SEContact Phone:Contact Ext:

Material Information

OP Unit ID: 924241 False Med Air: OU: 01 Med Ind Air: False Material ID: 456000 Med GW: False 0011 Med SW: Material Code: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False

 Material Family:
 Petroleum
 Med Surf:
 False

 Quantity:
 3.00
 Med Subway:
 False

 Units:
 G
 Med Utility:
 False

Recovered: .00 Oxygenate: Med Soil: True

Site: HANCOCK INTERNATIONAL AIRPORT

HANCOCK INTERNATIONAL AIRPORT RAMP-GATE 25 NORTH SYRACUSE NY

 Spill No:
 0600033
 Spill Date:
 2006-04-02 15:45:00

 Site ID:
 361952
 Rcvd Date:
 2006-04-02 16:03:00

 DER Facility ID:
 312202
 CAC Date:

 CID:
 41
 Insp Date:

 Program Type:
 ER
 Close Date:
 2006-04-03 00:00:00

 SWIS Code:
 3422
 Create Date:
 2006-04-02 16:16:00

 Contribute Factor:
 Unknown
 Update Date:
 2006-04-03 15:58:47.247000000

NY SPILLS

 Water Body:
 DEC Region:
 7

 Source:
 Commercial/Industrial
 Lead DEC:
 CXROSSI

Class:C3Reported by:Fire DepartmentMeets Std:TrueReferred to:

Penalty:County:OnondagaREM Phase:0After Hours:True

UST Trust: Caller Remark:

unknown quantity went into storm drain -

DEC Remark:

jet fuel spill to soil and reached stormdrain but did not go further. exec air performed clean up.

Spiller Information

Spiller Name:TERRY KROMSpiller Zip:13212Spiller Company:EXEC AIRSpiller Country:001

Spiller Address:SYRACUSE AIRPORTContact Name:TERRY KROMSpiller City:NORTH SYRACUSEContact Phone:(315) 374-4413

Spiller State: NY

Latitude: Longitude:

Material Information

OP Unit ID: 1120064 Med Air: False OU: 01 Med Ind Air: False Material ID: 2109550 Med GW: False Material Code: Med SW: 0011 False Material Name: Med DW: iet fuel False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 15.00 Med Subway: False

Contact Ext:

G Med Utility: Units: False Oxygenate:

15.00 Recovered: Med Soil: True

AIR CRAFT LOADING RAMP Site:

HANCOCK INTERNATIONAL AIRPORT NORTH SYRACUSE NY

NY SPILLS

Order No: 20190409016

Spill No: Spill Date: 2016-03-24 18:14:00 525007 Rcvd Date: 2016-03-24 18:24:00 Site ID:

DER Facility ID: 479221 CAC Date: CID: Insp Date:

ER Close Date: Program Type:

2016-04-11 00:00:00 SWIS Code: 3415 Create Date: 2016-03-24 18:28:00

Equipment Failure Contribute Factor: Update Date: 2016-04-11 12:35:43.967000000

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: **DJLASALL** Class: D3 Reported by: Other

Meets Std: False Referred to:

Onondaga Penalty: County: REM Phase: 0 After Hours: True

UST Trust: False Caller Remark:

spill is contained and clean up is in progress

DEC Remark:

DL on scene 1900 hrs. Spill to tarmac. no drains affected. Landmark Aviation personnel applied speedy dry and removed and disposed of same. NFA required

Spiller Information

Spiller Name: Spiller Zip:

HANCOCK INTERNATIONAL AIRPORT Spiller Company: Spiller Country: 999 Spiller Address: Contact Name: LT DALY

Spiller City: Contact Phone: (315) 243-5656 Spiller State: NY Contact Ext:

Latitude:

Longitude:

Material Information

1273974 False OP Unit ID: Med Air: OU: 01 Med Ind Air: False Material ID: 2278502 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False CAS No: Med Sewer: False Material Family: Petroleum Med Surf:

True Quantity: 20.00 Med Subway: False Units: G Med Utility: False 20.00 Recovered: Oxygenate:

Med Soil: False

EXEC AIR-US MARINES F-16 Site:

NY SPILLS HANCOCK INTERNATIONAL AIRPORT SYRACUSE NY

0360036 Spill No: Spill Date: 2003-07-27 09:15:00 Site ID: 87764 Rcvd Date: 2003-07-28 15:50:00

DER Facility ID: 248489 CAC Date:

Insp Date: CID:

Program Type: ER Close Date: 2003-07-29 00:00:00 3415 SWIS Code: Create Date: 2003-07-28 16:07:00 Contribute Factor: Update Date: 2003-07-29 00:00:00 Unknown

N. BR OF LEY CREEK Water Body: DEC Region: Missing Code in Old Data - Must be fixed Lead DEC: **CXROSSI** Source:

Class: Reported by: Missing Code in Old Data - Must be fixed Meets Std: False

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:False

Caller Remark:

FD left message on voice mail of dec div of air, secratary who reported it to Spills at 15:50 when message received. advised fd of proper proceedure. spill to stormdrain . return call expected from c & S eng

Referred to:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CTR Spilled by Exec Air overfilling US Marine Aircraft onto Exec Air Ramp. Jet fuel flowed into stormdrain on property owned by Air National Guard (Tim Sayer, Civil Eng 454-6111.) Release to Ley Creek. Most already flushed through, leaving only a minor sheen as observed by Sayer 7/29/03 am at Syracuse outfall D 004. Syracuse Operations Officer: Robert Redway 455-9680 Referred to LE 7/29/03 11:00

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: EXEC AIR Spiller Country: 001

Spiller Address: HANCOCK AIRPORT Contact Name: TIM CUSHMAN(SYR AIRPT FD)

Spiller City: SYRACUSE Contact Phone: (315) 454-3917

Spiller State: NY Contact Ext:

Latitude: 43.021116994 **Longitude:** -76.176572000

Material Information

OP Unit ID: 881599 Med Air: False OU: 01 Med Ind Air: False 496870 Med GW: Material ID: False Material Code: 0011 Med SW: True Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

Material Family:PetroleumMed Surf:FalseQuantity:8.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: False

Site: HANCOCK AIRPORT

HANCOCK AIRPORT SYRACUSE NY
NY SPILLS

Insp Date:

 Spill No:
 8900817
 Spill Date:
 1989-04-26 14:30:00

 Site ID:
 186261
 Rcvd Date:
 1989-04-26 15:00:00

 DER Facility ID:
 155718
 CAC Date:
 1989-05-03 00:00:00

CID:

 Program Type:
 ER
 Close Date:
 1989-06-27 00:00:00

 SWIS Code:
 3415
 Create Date:
 1989-05-09 00:00:00

 Contribute Factor:
 Unknown
 Update Date:
 1995-02-12 00:00:00

Water Body: DEC Region: 7

Source: Commercial Vehicle Lead DEC: HDWARNER
Class: Reported by: Fire Department

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

SAIR AVIATION REFUELING/DOING CLEAN UP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 06/27/89: DOMERMUTH ENV HIRED TO CLEAN SPILL. BOOMS AND PADS PLACED AT OUTFALLIN LEY CREEK.OIL APPEARED WITHIN 2 DAYS AND STOPPED FLOWING WTHIN WEEK. LETTER SENT TO AIRPORT COMM. SUGGESTING SEP. AT OUTFALL.

Order No: 20190409016

Spiller Information

Spiller Name:

Spiller Company: **NORTHWEST AIRLINES**

GATE 12

Spiller Address:

Spiller City:

Spiller State: ZZ

Latitude: 43.021116994 Longitude: -76.176572000 Spiller Zip:

Spiller Country: 001 Contact Name:

Contact Phone: Contact Ext:

Material Information

OP Unit ID: 927002 OU: 01 Material ID: 452144 0011 Material Code: Material Name: jet fuel

CAS No:

Spill No:

Site ID:

Material Family: 100.00 Quantity: Units: G .00 Recovered:

Petroleum

Med Soil: True Med Air: False Med Ind Air: False Med GW: False Med SW: False

Med DW: False Med Sewer: False Med Surf: False Med Subway: False Med Utility: False

Oxygenate:

SAIR AVIATION Site:

HANCOCK AIRPORT SYRACUSE NY

8806683

303595

245277

Spill Date: 1988-11-09 11:45:00 Rcvd Date: 1988-11-09 11:55:00

ER Program Type: SWIS Code: 0600

Contribute Factor: Unknown

Water Body:

DER Facility ID:

Source: Commercial/Industrial

Class:

Meets Std: True

Penalty: False REM Phase: 0 **UST Trust:** False

Caller Remark:

NY SPILLS

1988-11-09 00:00:00

CAC Date: 1988-11-09 00:00:00 Insp Date:

Close Date:

Create Date: 2003-12-02 00:00:00

001

Order No: 20190409016

Update Date: DEC Region:

Lead DEC: VOLLMER Reported by: Fire Department

Referred to:

Contact Name:

County: Cayuga After Hours: False

SAIR IS CLEANING

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was DV 11/09/88: NO RESPONSE.

Spiller Information

Spiller Zip: Spiller Name: Spiller Company: SAIR AVIATION Spiller Country:

Spiller Address: Spiller City:

Spiller State: ZZ

43.021116994 Latitude: -76.176572000 Longitude:

Contact Phone: Contact Ext:

Material Information

OP Unit ID: 921852 Med Air: False Med Ind Air: OU: 01 False Material ID: 455021 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False

Med Surf: Material Family: Petroleum False Quantity: 25.00 Med Subway: False G Units: Med Utility: False

.00 Recovered: Med Soil: True

AMERICAN AIRLINES MAIN. Site:

HANCOCK INTERNATIONAL AIRPORT SYRACUSE NY

False

NY SPILLS

Order No: 20190409016

0160060 Spill Date: Spill No: 2000-05-25 12:00:00 Rcvd Date: Site ID: 307690 2000-05-25 13:00:00

DER Facility ID: 248489 CAC Date:

Insp Date: CID:

Close Date: 2003-04-23 00:00:00 Program Type: ER SWIS Code: 3415 Create Date: 2002-03-18 11:10:00 Contribute Factor: Unknown Update Date: 2003-12-15 00:00:00

Water Body: DEC Region:

Commercial Vehicle Lead DEC: **HDWARNER** Source: C3 Reported by: Class: Other

Meets Std: False Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: Caller Remark:

PETROLEUM CONTAMINATION FOUND DURING SUBSURFACE INVESTIGATION. MALCOM PIRNIE HAS BEEN RETAINED TO EVALUATE THE EXTENT AND DEVELOP A REMEDIAL STRATEGY.

Oxygenate:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW MALCOM PIRNIE HAS RECOMMENDED IN-SITU CHEMICAL OXIDATION AS A REMEDIAL METHOD. ORC INJECTIONS HAVE BEEN COMPLETED AND 2 ADDITIONAL ROUNDS OF SAMPLING WILL BE DONE BY 8-17-2002. WILL VISIT SITE DURING THE NEXT ROUND OF GEO PROBE SAMPLING. MALCOLM PIRNIE CONTACT IS BRUCE NELSON @ 518-786-7349. FIELD CONTACT IS DIANE ZUHRFUS. 4-8-2003: several rounds of sampling have occured since the injection of orc and the contaminant levels appear to have reached a level that would allow closure. Highest current level is butyl benzene at 22ppb. Closure letter sent to American and Aeroterm 12-5-2003: Rec'd letter from Malcom Pirnie informing the Department that all wells have been properly abandoned.

Spiller Information

Spiller Name: Spiller Zip: 13212-Spiller Company: AMERICAN AIRLINES Spiller Country: 001

Spiller Address: SYRACUSE AIRPORT Contact Name: Spiller City: **SYRACUSE** Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 851857 Med Air: False OU: Med Ind Air: 01 False Material ID: 527118 Med GW: True Med SW: Material Code: 0066A False Material Name: unknown petroleum Med DW: False CAS No: Med Sewer: False Petroleum Material Family: Med Surf:

False Med Subwav: Quantity: .00 False Units: G Med Utility: False Oxygenate:

.00 Recovered: Med Soil: False

PIEDMONT AIRLINES RAMP Site:

NY SPILLS HANCOCK INTERNATIONAL AIRPORT SYRACUSE NY

Spill No: 8707312 Spill Date: 1987-11-24 16:00:00 Site ID: 258611 Rcvd Date: 1987-11-24 16:25:00 248489 1987-11-24 00:00:00 **DER Facility ID:** CAC Date:

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1988-07-21 00:00:00

 SWIS Code:
 3415
 Create Date:
 1988-05-04 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 1988-07-21 00:00:00

Water Body: DEC Region:

Source: Tank Truck Lead DEC: CSCUIPLY

Class:Reported by:Responsible PartyMeets Std:TrueReferred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

CONTAINED ON ASPHALT, SORBENT RAGS USED, PUT IN DOT BARRELS.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CC 09/28/95: This is additional information about material spilled from the translation of the old spill file: JET A FUEL.

False

NY SPILLS

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: SAIR AVIATION Spiller Country: 001

Spiller Address:HANCOCK AIRPORTContact Name:Spiller City:SYRACUSEContact Phone:Spiller State:NYContact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 911479 Med Air: False Med Ind Air: False OU: 01 Material ID: 466272 Med GW: False Med SW: Material Code: 0011 False Material Name: Med DW: jet fuel False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 10.00 Med Subway: False

Units:GMed Utility:Recovered:.00Oxygenate:

Med Soil: True

Site: AIRPORT

HANCOCK INT. AIRPORT 248 TASKEGEE RD SYRACUSE NY

 Spill No:
 0810786
 Spill Date:
 2008-12-27 12:00:00

 Site ID:
 408329
 Rcvd Date:
 2008-12-27 13:10:00

 DER Facility ID:
 357580
 CAC Date:
 2008-12-27 00:00:00

DER Facility ID: 357580 CAC Date: CID: Insp Date:

 Program Type:
 ER
 Close Date:
 2009-01-06 00:00:00

 SWIS Code:
 3415
 Create Date:
 2008-12-27 13:12:00

 Contribute Factor:
 Unknown
 Update Date:
 2009-01-06 14:39:08.530000000

 Water Body:
 7

Water Body: DEC Region: 7

Source:UnknownLead DEC:menashClass:C4Reported by:OtherMeets Std:FalseReferred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:True

UST Trust: False

Caller Remark:

Driver found approx. 5 gallons of jet fuel on concrete. Unknown at this time what spilled the jet fuel. The driver cleaned it up.

DEC Remark:

Spiller Information

Spiller Name:

FOUND ON CONTAINMENT Spiller Company:

Spiller Address: Spiller City:

Spiller Zip: Spiller Country:

999

SAME

False

False

Contact Name: Contact Phone:

Latitude: Longitude:

Spiller State: NY Contact Ext:

Material Information

OP Unit ID: 1164846 OU: 01 Material ID: 2156231 Material Code: 0011 Material Name: jet fuel

CAS No:

Material Family: Petroleum Quantity: 5.00 Units: G

Recovered:

Med Soil: False Med Air: False Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False

Med Subway: Med Utility:

Oxygenate:

AIR NATIONAL GUARD Site:

HANCOCK FIELD BLDG. 3 DEWITT NY

NY SPILLS

Order No: 20190409016

9405932 Spill No: Site ID: 165976 **DER Facility ID:** 139871

CID:

Program Type: ER 3426

SWIS Code:

Contribute Factor: **Equipment Failure**

Water Body:

Source: Commercial/Industrial

F5 Class:

Meets Std: True Penalty: False

REM Phase: 0 **UST Trust:**

False

Spill Date: 1994-08-01 12:00:00 Rcvd Date: 1994-08-01 13:49:00 CAC Date: 1994-08-10 00:00:00

Insp Date:

Close Date: 1994-08-10 00:00:00

Create Date:

Update Date: 2003-12-02 00:00:00

DEC Region:

Lead DEC: **RJBRAZEL** Reported by: Responsible Party

Referred to:

County: Onondaga After Hours: False

CONTRACTOR PUMPED DOWN AIR CONDITIONER, LEAK IN SYSTEM. PROJECT REFERRED TO DIVISION OF AIR.

DEC Remark:

Caller Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was RB 09/28/95: This is additional information about material spilled from the translation of the old spill file: R12 CHLOROFLOROCARBO.

Spiller Information

Spiller Name:

AIR NATIONAL GUARD Spiller Company: HANCOCK FIELD BLDG. 3

Spiller Address: Spiller City: **SYRACUSE** Spiller State: NY

Latitude: Longitude: Spiller Zip:

Spiller Country: 001 Contact Name:

Contact Phone: Contact Ext:

Material Information

OP Unit ID: 1000213 True Med Air Med Ind Air: False Material ID: 382498 Med GW: False 0066A Material Code: Med SW: False Material Name: Med DW: unknown petroleum False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Med Subway: 15.00 False Quantity: Units: Med Utility: False

Recovered: .00
Med Soil: False

<u>Site:</u> NYS AIR NATIONAL GUARD HANCOCK FIELD SYRACUSE NY

NY SPILLS

Order No: 20190409016

 Spill No:
 9202074
 Spill Date:
 1992-05-20 09:35:00

 Site ID:
 323538
 Rcvd Date:
 1992-05-20 11:07:00

 DER Facility ID:
 260635
 CAC Date:
 1992-05-20 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1992-05-20 00:00:00

 SWIS Code:
 3415
 Create Date:
 1992-07-08 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 1993-03-23 00:00:00

Water Body: DEC Region:

Source: Institutional, Educational, Gov., Other Lead DEC: CFMANNES
Class: D4 Reported by: Responsible Party

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:False

UST Trust: Caller Remark:

EQUIPMENT DISCHARGE AIRCRAFT TAIL, SPILL WAS CONTAINED ONTHE CONCRETE, ABSORBENTS USED, COMPLETELY CLEANED UP.

Oxygenate:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 05/19/92: NO RESPONSE WARRENTED. 09/28/95: This is additional information about material spilled from the translation of the old spill file: JP-4.

Spiller Information

Spiller Name:Spiller Zip:13211Spiller Company:NYS AIR NATIONAL GUARDSpiller Country:001

Spiller Address:6001 E. MALLOY ROADContact Name:Spiller City:SYRACUSEContact Phone:Spiller State:NYContact Ext:

Latitude: Longitude:

Material Information

966166 OP Unit ID: Med Air: False Med Ind Air: OU: 01 False Material ID: 413350 Med GW: False 0011 Med SW: Material Code: False Material Name: iet fuel Med DW: False Med Sewer: CAS No: False Material Family: Petroleum Med Surf:

CAS No:Med Sewer:FalseMaterial Family:PetroleumMed Surf:FalseQuantity:1.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate:

Med Soil: True

Site: HANCOCK FIELD HANCOCK FIELD SYRACUSE NY NY SPILLS

 Spill No:
 9201216
 Spill Date:
 1992-04-23 12:00:00

 Site ID:
 323537
 Revel Date:
 1992-04-30 12:38:00

 DER Facility ID:
 260635
 CAC Date:
 1992-05-05 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1992-05-05 00:00:00

 SWIS Code:
 3415
 Create Date:
 1992-05-05 00:00:00

Contribute Factor: **Human Error** Update Date: 1993-03-23 00:00:00

Water Body:

DEC Region: Institutional, Educational, Gov., Other Lead DEC: **MENASH** Source: Reported by: Affected Persons Class: D5 Referred to:

Meets Std: True

False

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: Caller Remark:

STUDENT DUMPED SM AMOUNT OF OIL IN BACK BY ACCIDENT. CONTAINED BUT NOTCLEANED UP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 05/05/92: NO RESPONSE.

Spiller Information

Spiller Zip: Spiller Name:

174TH FIGHTER WING Spiller Country: Spiller Company: 001

BLDG 605 Contact Name: Spiller Address: Spiller City: **SYRACUSE** Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 968594 Med Air: False OU: 01 Med Ind Air: False Material ID: 412548 Med GW: False Med SW: Material Code: 0066A False Material Name: unknown petroleum Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False Med Utility: Units: False

Recovered: .00 Oxygenate: Med Soil: True

AIR NATIONAL GUARD Site: **NY SPILLS** HANCOCK FIELD SPOT 18 SYRACUSE NY

Spill No: 9204037 Spill Date: 1992-07-08 09:18:00 181368 Site ID: Rcvd Date: 1992-07-08 10:05:00 152079 **DER Facility ID:** CAC Date: 1992-07-08 00:00:00

Insp Date: CID: ER Close Date: 1992-07-08 00:00:00 Program Type: SWIS Code: 3415 Create Date: 1992-09-10 00:00:00 1993-11-03 00:00:00 Contribute Factor: **Equipment Failure** Update Date:

Water Body: DEC Region:

Institutional, Educational, Gov., Other **RJBRAZEL** Source: Lead DEC: Class: D5 Reported by: Responsible Party

Meets Std: True Referred to:

Penalty: False Onondaga County: REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

CONTAINED ON PAVEMENT. SORBENTS APPLIED AND PICKED UP BY GUARD PERSONNEL.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was RB 09/09/92: NO RESPONSE. 09/28/95: This is additional information about material spilled from the translation of the old spill file: JP-4.

Order No: 20190409016

Spiller Information

Spiller Name:

Spiller Company: AIR NATIONAL GUARD

Spiller Address:

Spiller City:

Spiller State: ΖZ

Latitude: Longitude: Spiller Zip:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: 967836 01 OU: Material ID: 411795 Material Code: 0011 Material Name: jet fuel

CAS No:

Material Family: Petroleum Quantity: 2.00 G Units: .00 Recovered:

Med Soil:

Med Air: False Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False

Med Subway: False Med Utility: False

Oxygenate:

SAIR AVIATION/HANCOCK Site:

HANCOCK FIELD SYRACUSE NY

True

Spill No: 8605478 323535 Site ID: DER Facility ID: 260635

ER Program Type: SWIS Code: 3415

Human Error Contribute Factor:

Water Body:

Source: Commercial/Industrial

Class: True Meets Std:

Penalty: False REM Phase: 0 **UST Trust:** False

Caller Remark:

NY SPILLS

2003-12-02 00:00:00

Spill Date: 1986-11-27 12:00:00 Rcvd Date: 1986-11-29 03:22:00 CAC Date: 1987-08-11 00:00:00

Insp Date: Close Date:

1987-08-11 00:00:00 Create Date:

Update Date: DEC Region:

Lead DEC: UNASSIGNED Reported by: Responsible Party

001

Order No: 20190409016

Referred to:

County: Onondaga After Hours: True

TANK OVERFILL.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was //: ENVIRONMENTAL OIL CLEANED UP.

Spiller Information

Spiller Zip: Spiller Name: Spiller Company: SAIR AVIATION Spiller Country:

Spiller Address: Contact Name: Spiller City: Contact Phone: Spiller State: Contact Ext: ZZ

Latitude: Longitude:

Material Information

OP Unit ID: 902838 Med Air: False Med Ind Air: OU: 01 False Material ID: 474656 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False

Med Surf: Material Family: Petroleum False 800.00 Quantity: Med Subway: False Units: G Med Utility: False Oxygenate:

.00 Recovered: Med Soil: True

AIR NATIONAL GUARD Site:

HANCOCK FIELD LOWER APRON SYRACUSE NY

9105722

118669

ER

False

Spill Date: 1991-08-27 08:10:00 Rcvd Date: 1991-08-27 08:29:00

1991-08-27 00:00:00

NY SPILLS

Order No: 20190409016

DER Facility ID: 103118 CAC Date: Insp Date:

Close Date: 1991-08-27 00:00:00

Program Type: SWIS Code: 3415 Create Date:

Contribute Factor: Unknown Update Date: 2003-12-02 00:00:00

Water Body: DEC Region:

Commercial/Industrial Lead DEC: **PISTON** Source: Fire Department

Reported by: Class: Meets Std: True

Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: True

UST Trust: Caller Remark:

ABSORBANT PADS USED.

DEC Remark:

Spill No:

Site ID:

CID:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JP 08/27/91: DON'T KNOW WHAT HAPPENED. SORBANT PADS USED.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: NY AIR NATIONAL GUARD Spiller Country: 001

Spiller Address: EAST MALLOY RD Contact Name: Contact Phone: Spiller City: **SYRACUSE** Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 960062 Med Air: False OU: 01 Med Ind Air: False Material ID: 421497 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False

CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

Quantity: 35.00 Med Subwav: False Units: G Med Utility: False Recovered: .00 Oxygenate:

Med Soil: True

174TH AIR NATIONAL GUARD Site:

NY SPILLS HANCOCK FIELD SYRACUSE NY

Spill No: 0608630 Spill Date: 2006-10-27 14:00:00 Site ID: 372643 Rcvd Date: 2006-10-27 14:37:00 **DER Facility ID:** 260635 2007-03-30 00:00:00 CAC Date:

444 Insp Date:

ER Close Date: 2006-12-21 00:00:00 Program Type: 3415 2006-10-27 15:01:00 SWIS Code: Create Date:

Contribute Factor: Other **Update Date:** 2007-03-30 15:00:56.593000000

DEC Region: Water Body:

Source: Institutional, Educational, Gov., Other Lead DEC: **KCKemp**

C4 Class: Reported by: Other False Referred to: Meets Std:

False Penalty: County: Onondaga REM Phase: 0 After Hours: False **UST Trust:** False

Caller Remark:

FOUND A TANK WHILE DIGGING AT ABOVE LOCATION: EITHER KEROSENE OR FUEL NOT SURE:

DEC Remark:

Spiller Information

Spiller Name: TIM SAGER

Spiller Company: 174TH AIR NATIONAL GUARD Spiller Country: 001

Spiller Address: HANCOCK FIELD Contact Name: TIM SAGER **SYRACUSE** Contact Phone: Spiller City: (315) 233-2111 Spiller State: NY Contact Ext:

Latitude: Longitude:

US POSTAL SERVICE Site:

NY SPILLS HANCOCK AIRPORT (TAFT RD) EAST SYRACUSE NY

Spiller Zip:

Spill No: 8707818 Spill Date: 1987-12-10 13:00:00 Site ID: 138737 Rcvd Date: 1987-12-10 17:56:00 **DER Facility ID:** CAC Date: 1987-12-22 00:00:00 118615

Insp Date: CID:

Program Type: ER Close Date: 1987-12-22 00:00:00

SWIS Code: 3400 Create Date:

2003-12-02 00:00:00 Contribute Factor: Other Update Date:

DEC Region: Water Body:

Commercial/Industrial Lead DEC: Source: **AJMARSCH** Class: Reported by: Affected Persons

Referred to: Meets Std: True

Penalty: False County: Onondaga REM Phase: True

0 After Hours: **UST Trust:** False

Caller Remark:

CALIFORNIA TO FLORIDA; ILLEGAL SHIPMENT. SPILL OCCURRED AT AIRPORT & CLEANED UP BY POSTAL SERVICE HAZ-MAT. MATERIAL PUT IN PLASTIC BAG.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM //: MATERIAL BROUGHT TO POST OFFICE ON TAFT RD. IN CLAY. TOLD MR. O'CONNOR TO GET A CONTRACTOR TO TEST & PROPERLY DISPOSE OF MATERIAL. 09/28/95: This is additional information about material spilled from the translation of the old spill file: UNKNOWN ACID.

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: **UNKNOWN** 999

Spiller Address: Contact Name: Contact Phone: Spiller City: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

912147 **OP Unit ID:** Med Air: False Med Ind Air: OU: 01 False Material ID: 463218 Med GW: False Material Code: 0066A Med SW: False False

Material Name: unknown petroleum Med DW: CAS No: Med Sewer: False Petroleum False Material Family: Med Surf:

Quantity: 1.00 Med Subway: False G Med Utility: Units: False Recovered: .00 Oxygenate:

GATE DD/HANCOCK Site:

True

False

Med Soil:

HANCOCK AIRPORT GATE DD SYRACUSE NY

NY SPILLS

NY SPILLS

Order No: 20190409016

8902551 Spill No: Spill Date: 1989-06-12 09:45:00 151839 Rcvd Date: 1989-06-12 10:00:00 Site ID: **DER Facility ID:** 128961 CAC Date: 1989-06-12 00:00:00

Insp Date: CID:

Close Date: Program Type: ER 1989-06-12 00:00:00 SWIS Code: 3415 Create Date: 1989-06-25 00:00:00 1990-01-10 00:00:00

Equipment Failure Contribute Factor: Update Date: DEC Region: Water Body:

Commercial/Industrial Lead DEC: **VOLLMER** Source: Class: Reported by: Fire Department

Meets Std: True Referred to:

Onondaga Penalty: False County: REM Phase: 0 After Hours: False

UST Trust: Caller Remark:

SAIR CLEANED UP WITH PADS AND ABSORBANT. NONE GOT INTO DRAIN.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was DV 06/12/89: NO RESPONSE.

Spiller Information

Spiller Zip: Spiller Name: Spiller Company: SAIR AVIATION Spiller Country: 001

Spiller Address: Contact Name: Spiller City: Contact Phone:

Spiller State: ZZ Latitude:

Longitude:

Material Information

OP Unit ID: 930006 Med Air: False OU: 01 Med Ind Air: False Material ID: 450245 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False False

CAS No: Med Sewer: Material Family: Petroleum Med Surf: False Quantity: 25.00 Med Subway: False Units: G Med Utility: False

Recovered: 250.00 Med Soil: True

HANCOCK AIRPORT SYRACUSE NY

Site: **HANCOCK**

Spill No: 8906981 Spill Date: 1989-10-16 20:54:00

Contact Ext:

Oxygenate:

Site ID: Rcvd Date: 1989-10-16 23:29:00 186265 **DER Facility ID:** 155718 CAC Date: 1989-10-16 00:00:00

CID: Insp Date: ER Program Type: Close Date:

1989-10-16 00:00:00 SWIS Code: 3415 Create Date:

Human Error Update Date: Contribute Factor: 2003-12-02 00:00:00

Water Body: DEC Region:

Lead DEC: **GREGG** Source: Unknown Other Class: Reported by:

Meets Std: True Referred to: Penalty: False County: Onondaga REM Phase: 0 After Hours: True **UST Trust:**

Caller Remark:

TRUCK BACKED INTO GAS LINE. LEAK STOPPED BY NIMO & SUBURBAN PROPANE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was TG

False

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: **CHEM CARRIERS** Spiller Country: 001 Spiller Address: **BOX 1254** Contact Name:

Contact Phone:

NY SPILLS

Order No: 20190409016

Contact Ext:

Spiller City: **BINGHAMTON** Spiller State: NY

Latitude: 43.021116994 Longitude: -76.176572000

Material Information

OP Unit ID: 931911 Med Air: True OU: 01 Med Ind Air: False 443792 Material ID: Med GW: False 0054A Material Code: Med SW: False Material Name: natural gas Med DW: False Med Sewer: False

CAS No: Material Family: Other Med Surf: False Med Subway: Quantity: .00 **False** Units: Med Utility: False .00 Recovered: Oxygenate: Med Soil: False

931911 OP Unit ID: Med Air: True 01 Med Ind Air: False OU: Material ID: 443791 Med GW: False Material Code: 0066A Med SW: False

Material Name: unknown petroleum Med DW: False CAS No: Med Sewer:

False Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway: False Units: Med Utility: False Recovered: .00 Oxygenate:

Med Soil: False

HANCOCK RUNWAY 28 Site:

HANCOCK AIRPORT MATTYDALE NY

Spill No: 9311449 Spill Date: 1993-12-21 11:00:00 Rcvd Date: Site ID: 186276 1993-12-22 14:15:00 CAC Date: **DER Facility ID:** 283245 1993-12-22 00:00:00 CID: Insp Date: 1993-12-22 00:00:00

ER Close Date: 1993-12-27 00:00:00 Program Type: SWIS Code: 3400 Create Date:

Contribute Factor: Other **Update Date:** 2003-12-02 00:00:00

DEC Region: Water Body:

Source: Commercial/Industrial Lead DEC: **HDWARNER** C3 Fire Department Reported by: Class: Meets Std: True Referred to:

Penalty: False County: Onondaga

REM Phase: 0 After Hours: False **UST Trust:** False

Caller Remark:

LANDING GEAR COLLAPSED CAUSEING SPILL OF JET FUEL. SPILL CLEANED UP BY USING SPIDI DRI.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 12/27/93: NO FURTHER ACTION NECCESARY.

001

1990-03-23 00:00:00

1990-04-02 00:00:00

1990-09-07 00:00:00

Responsible Party

HDWARNER

Onondaga

False

NY SPILLS

Order No: 20190409016

Spiller Information

Spiller Name: Spiller Zip:
Spiller Company: Spiller Country:

 Spiller Address:
 Contact Name:

 Spiller City:
 Update
 Contact Phone:

 Spiller State:
 ZZ
 Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 990074 Med Air: False OU: 01 Med Ind Air: False Material ID: 390490 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False CAS No: Med Sewer: False Petroleum Material Family: Med Surf: False 75.00 Med Subway: Quantity: False Units: G Med Utility: False

Recovered: .00 Oxygenate: Med Soil: True

Site: SAIR AVIATION GATE 22

HANCOCK AIRPORT SYRACUSE NY

 Spill No:
 8912183
 Spill Date:
 1990-03-23 08:45:00

 Site ID:
 186267
 Rcvd Date:
 1990-03-23 09:06:00

 DER Facility ID:
 155718
 CAC Date:
 1990-03-23 00:00:00

CID: 1557 16

Program Type: ER SWIS Code: 3415

Contribute Factor: Human Error Water Body:

Source: Commercial/Industrial

Meets Std: True Penalty: False

REM Phase: 0
UST Trust: False

DEC Remark:

Class:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 03/23/90: FUEL LEAKED FROM PLANE DURING REFUELING. SAIR EMPLOYEES APPLIED ABSORBANTS AND DISPOSED.

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

Caller Remark:

EMPLOYEE OVER RODE TANK VALVE ON AIR CRAFT. FUEL ESCAPED FROM VENT. ABSORBENTS USED AND DISPOSED.

Spiller Information

Spiller Name:Spiller Zip:13211Spiller Company:SAIR AVIATIONSpiller Country:001

 Spiller Address:
 PO BOX 216
 Contact Name:

 Spiller City:
 SYRACUSE
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

 Latitude:
 43.021116994

 Longitude:
 -76.176572000

Material Information

 OP Unit ID:
 937900

 OU:
 01

 Material ID:
 441656

 Material Code:
 0011

 Material Name:
 jet fuel

 CAS No:

Material Family:PetroleumQuantity:5.00Units:GRecovered:.00

Med Soil: True

Site: AIRPORT HERTZ

HANCOCK AIRPORT SYRACUSE NY

False

 Spill No:
 9003760
 Spill Date:
 1990-07-01 12:00:00

 Site ID:
 186268
 Rcvd Date:
 1990-07-03 10:15:00

 DER Facility ID:
 155718
 CAC Date:
 1990-07-03 00:00:00

Med Air:

Med GW:

Med SW:

Med DW:

Med Surf:

Med Sewer:

Med Subway:

Med Utility:

Oxygenate:

Insp Date:

Med Ind Air:

False

False

False

False

False

False

False

False

False

1990-07-03 00:00:00

CID:

Program Type: ER Close Date:

SWIS Code: 3415 Create Date:

Contribute Factor: Equipment Failure Update Date: 2003-12-02 00:00:00

Water Body: DEC Region:

Source: Non Major Facility > 1,100 gal Lead DEC: VOLLMER
Class: Reported by: Responsible Party

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: Caller Remark:

FLOAT IN RECOVERY TANK FAILED TO SHUT OFF SYSTEM. OVERFLOW RESULTED. NO RESPONSE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DV

Spiller Information

Spiller Name: Spiller Zip:

 Spiller Company:
 ENVIR PROD & SERVICES
 Spiller Country:
 001

 Spiller Address:
 Contact Name:

Spiller City: SYRACUSE Contact Phone:
Spiller State: NY Contact Ext:

 Latitude:
 43.021116994

 Longitude:
 -76.176572000

Material Information

OP Unit ID: 943953 Med Air: False OU: 01 Med Ind Air: False Material ID: 434896 Med GW: False 0009 Material Code: Med SW: False Material Name: gasoline Med DW: False Med Sewer: CAS No: False

 Material Family:
 Petroleum
 Med Suff:
 False

 Quantity:
 40.00
 Med Subway:
 False

 Units:
 G
 Med Utility:
 False

 Recovered:
 .00
 Oxygenate:

Med Soil: True

Site: SAIR AVIATION

HANCOCK AIRPORT SYRACUSE NY

NY SPILLS

Order No: 20190409016

NY SPILLS

Spill No: 8710781 Spill Date: 1988-03-25 12:00:00 Site ID: 186255 Rcvd Date: 1988-03-25 12:14:00 **DER Facility ID:** 280392 1988-03-25 00:00:00 CAC Date:

Insp Date:

CID:

ER Close Date: 1988-03-25 00:00:00 Program Type: SWIS Code: 3400 Create Date: 1988-04-04 00:00:00 1988-08-09 00:00:00 Contribute Factor: Other Update Date:

Water Body: DEC Region:

Source: Tank Truck Lead DEC: **HDWARNER** Class: Reported by: Responsible Party

Meets Std: True Referred to: Onondaga Penalty: False County:

REM Phase: 0 After Hours: False **UST Trust:** False

Caller Remark:

THERMAL EXPANSION CLEANED UP WITH PADS.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 03/25/88: SAIR CLEANED UP WITH PADS.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: SAIR AVIATION 001

1801 MALDEN ROAD Spiller Address: Contact Name: Spiller City: **SYRACUSE** Contact Phone: Spiller State: ZZ Contact Ext:

Latitude:

Longitude:

Material Information

OP Unit ID: 916654 Med Air: False OU: 01 Med Ind Air: False Material ID: 462539 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False

Med Surf: Material Family: Petroleum False Quantity: 10.00 Med Subway: False Units: G Med Utility: False

Recovered: .00 Oxygenate: Med Soil: True

PIEDMONT AIRLINES Site:

NY SPILLS HANCOCK AIRPORT GATE 3A SYRACUSE NY

Order No: 20190409016

Spill No: 8802892 Spill Date: 1988-06-30 20:13:00 Rcvd Date: Site ID: 120844 1988-06-30 20:38:00 **DER Facility ID:** 104901 CAC Date: 1988-06-30 00:00:00

CID:

Insp Date: Close Date: Program Type: ER 1989-03-06 00:00:00 SWIS Code: 3415 Create Date: 1988-10-20 00:00:00 Contribute Factor: Human Error **Update Date:** 1989-03-06 00:00:00

Water Body: DEC Region: Commercial/Industrial Source: Lead DEC: **HDWARNER**

Class: Reported by: Responsible Party Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: True

UST Trust: False Caller Remark:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 07/01/88: SMALL SPILL AT HANCOCK AIRPORT CONTAINED ON PAVEMENT AND ABSORBED USING PADS.

001

Spiller Information

Spiller Name:Spiller Zip:Spiller Company:SAIR AVIATIONSpiller Country:

Spiller Address:Contact Name:Spiller City:Contact Phone:Spiller State:ZZContact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 918158 Med Air False OU: 01 Med Ind Air: False 458453 Med GW: Material ID: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False

Material Family:PetroleumMed Surf:FalseQuantity:10.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

Site: DEPT OF AVIATION

HANCOCK AIRPORT SYRACUSE NY

NY SPILLS

 Spill No:
 9904478
 Spill Date:
 1999-07-15 12:00:00

 Site ID:
 186282
 Rcvd Date:
 1999-07-15 15:51:00

 DER Facility ID:
 155718
 CAC Date:

 CID:
 252
 Insp Date:

 Program Type:
 ER
 Close Date:
 2008-05-28 00:00:00

 SWIS Code:
 3415
 Create Date:
 1999-07-15 00:00:00

Contribute Factor: Unknown **Update Date:** 2008-05-28 11:11:01.353000000

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: HDWARNER
Class: B3 Reported by: Other

Class:B3Reported by:OtherMeets Std:FalseReferred to:

Penalty: False County: Onondaga
REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

UNK PETROLEUM PRODUCT FOUND IN SEDIMENT IN STORM SEWER- TPH ANALYSIS INDICATES PRESENCE OF LUBRICATING OIL-UNK QUANTITY.

Contact Ext:

Order No: 20190409016

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW

Spiller Information

Spiller Name: ROBERT C RADWAY Spiller Zip:

Spiller Company: DEPT OF AVIATION Spiller Country: 001

Spiller Address:HANCOCK AIRPORTContact Name:ROBERT C RADWAYSpiller City:SYRACUSEContact Phone:(315) 455-3680

Spiller State: ZZ

Latitude: 43.113499994 **Longitude:** -76.113100000

Material Information

OP Unit ID: Med Air: 1078914 OU: 01 Med Ind Air: Material ID: 304358 Med GW: Material Code: 0066A Med SW: Med DW:

Material Name: unknown petroleum

CAS No:

Med Sewer: True Material Family: Med Surf: Petroleum False Quantity: .00 Med Subway: False Units: G Med Utility: False Oxygenate:

Recovered: .00 Med Soil: False

Site: SAIR AVIATION

NY SPILLS HANCOCK AIRPORT SYRACUSE NY

False False

False

False

False

NY SPILLS

Order No: 20190409016

1986-10-23 17:05:00 Spill No: 8604737 Spill Date: Site ID: 226357 Rcvd Date: 1986-10-23 18:14:00 DER Facility ID: 155718 CAC Date: 1987-08-11 00:00:00 Insp Date:

CID:

Program Type: ER Close Date: 1987-08-11 00:00:00

SWIS Code: 3415 Create Date: **Equipment Failure**

Contribute Factor: 2003-12-02 00:00:00 **Update Date:** Water Body: DEC Region:

Tank Truck

Lead DEC: UNASSIGNED Source: Class: Reported by: Responsible Party

Meets Std: True Referred to: County: Penalty: False Onondaga After Hours: True

REM Phase: 0 **UST Trust:** False

Caller Remark:

VALVE FAILED WHILE FUELING AIRPLANE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was //: FIRE DEPT. NOTIFIED, ABSORBENT USED TO MITIGATE SPILLNO ACTION REQUIRED BY THIS DEPT. CONTACTED MR. MESSENGER AT SAIR TO CONFIRM VOLUME LOS.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: SAIR AVIATION 001

Spiller Address: **MOLLOY ROAD** Contact Name: Spiller City: **SYRACUSE** Contact Phone: Spiller State: ZZ Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 901748 Med Air: False Med Ind Air: OU: 01 False Material ID: 473969 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False CAS No: Med Sewer: False Med Surf: Petroleum

Material Family: False Quantity: 4.00 Med Subway: False Units: G Med Utility: False Oxygenate:

.00 Recovered: Med Soil: True

AMERICAN AIRLINES-HANCOCK Site:

HANCOCK AIRPORT SYRACUSE NY

Spill No: 9202251 Spill Date: 1992-05-25 12:10:00 Site ID: 186271 Rcvd Date: 1992-05-25 12:10:00

DER Facility ID: CAC Date: 155718 1992-05-25 00:00:00

Insp Date: CID: ER Close Date: Program Type: 1992-05-25 00:00:00 SWIS Code: 3415 1992-05-25 00:00:00 Create Date:

Contribute Factor: **Equipment Failure Update Date:** 1993-03-22 00:00:00

DEC Region: Water Body:

Lead DEC: Source: Commercial/Industrial **MENASH** Class: C4 Reported by: Responsible Party

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: After Hours: n True False

UST Trust: Caller Remark:

VALVE STUCK IN FUEL LINE LEAKING ONTO RAMP. AMERICAN AIRLINES MAIN- TENANCE RESPONDED TO CLEAN UP. CLEAN HARBORS TO DISPOSE OF PADS.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MN 05/25/92: VERIFIED CLEAN UP WITH AMERICAN AIRLINES MAINTENANCE.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: **AMERICAN AIRLINES** Spiller Country: 001

Spiller Address: HANCOCK AIRPORT Contact Name: Spiller City: **SYRACUSE** Contact Phone: Spiller State: NY Contact Ext:

43.021116994 Latitude: -76.176572000 Longitude:

Material Information

OP Unit ID: Med Air: 966347 False OU: 01 Med Ind Air: False Material ID: Med GW: 557158 False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False

15.00 Quantity: Med Subway: False G Units: Med Utility: False Recovered: .00 Oxygenate:

Med Soil: True

Spill Number 8600570 Site:

NY SPILLS HANCOCK AIRPORT SYRACUSE NY

Order No: 20190409016

Spill No: 8600570 Spill Date: 1986-04-23 10:55:00 Site ID: 186248 Rcvd Date: 1986-04-23 11:01:00 DER Facility ID: 155718 CAC Date: 1987-06-04 00:00:00

CID: Insp Date:

Program Type: ER Close Date: 1987-06-04 00:00:00

SWIS Code: 3415 Create Date:

Contribute Factor: Unknown **Update Date:** 2003-12-02 00:00:00 Water Body:

DEC Region:

Commercial Vehicle Lead DEC: **UNASSIGNED** Source: Class: Reported by: Local Agency

Meets Std: True Referred to: Onondaga Penalty: False County: REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

ON RAMP-STILL CYCLYING FROM A/C-PROBABLY VENTING PROBLEM

DEC Remark:

Spiller Information

Spiller Name: Spiller Zip: UNKNOWN Spiller Country: Spiller Company: Contact Name:

Spiller Address: Spiller City:

Spiller State: NY

Latitude: 43.021116994 -76.176572000 Longitude:

Material Information

OP Unit ID: 898406 Med Air: False OU. 01 Med Ind Air: False Material ID: 480726 Med GW: False Med SW: Material Code: 0011 False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Petroleum Med Surf: False

Material Family: Quantity: 50.00 Med Subway: False Units: G Med Utility: False .00 Recovered: Oxygenate:

Med Soil: True

Site: **EASTERN AIRLINES**

HANCOCK AIRPORT GATE 4 SYRACUSE NY

Spill No: 8703603 Spill Date: 1987-08-03 08:15:00 Site ID: 231898 Rcvd Date: 1987-08-03 09:54:00 CAC Date: 1987-08-03 00:00:00

999

1987-08-03 00:00:00

1987-08-04 00:00:00

1987-08-04 00:00:00

Responsible Party

AJMARSCH

Onondaga

False

NY SPILLS

Order No: 20190409016

Contact Phone:

Contact Ext:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

DER Facility ID: 191093 CID: Program Type: ER

SWIS Code: 3415 Contribute Factor:

Equipment Failure Water Body:

Commercial Vehicle Source: Class:

Meets Std: True

Penalty: False REM Phase: 0

UST Trust: False

Caller Remark:

VALVE FAILURE ON AIRPLANE, CONTAINED ON PAVEMENT. CRASH/RESCUE ON SCENE.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM / /: CLEANED AND BARRELED UP-USED SPEEDI-DRY.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: **EASTERN AIRLINES** 001

Spiller Address: Contact Name: Spiller City: Contact Phone: Spiller State: ZZ Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 907499 Med Air: False 01 OU: Med Ind Air: False Material ID: 469827 Med GW: False 0011 Med SW: Material Code: True jet fuel Material Name: Med DW: False

CAS No:

Med Sewer: False Material Family: Petroleum Med Surf: False 3.00 Med Subway: Quantity: False Med Utility: Units: G False Recovered: .00 Oxygenate:

Med Soil: False

Site: SAIR AVIATION

NY SPILLS HANCOCK AIRPORT SYRACUSE NY

2003-12-02 00:00:00

Order No: 20190409016

Spill Date: Spill No: 8603586 1987-08-31 10:00:00 Site ID: Rcvd Date: 186251 1986-08-31 13:00:00 CAC Date: **DER Facility ID:** 155718 1986-08-31 00:00:00

CID: Insp Date:

ER Close Date: 1986-08-31 00:00:00 Program Type: SWIS Code: 3415

Create Date: Contribute Factor: Human Error Update Date:

Water Body: DEC Region: Tank Truck **UNASSIGNED** Lead DEC: Source:

Class: Reported by: Responsible Party Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: True

UST Trust: False

Caller Remark:

SPILLER CLEANED UP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was //: NO ACTION REQUIRED.

Spiller Information

Spiller Name: Spiller Zip: SAIR AVIATION Spiller Company: Spiller Country: 001

MALDEN ROAD Contact Name: Spiller Address: Spiller City: **SYRACUSE** Contact Phone: Spiller State: NY Contact Ext:

43.021116994 Latitude: Longitude: -76.176572000

Material Information

OP Unit ID: 900469 Med Air: False OU: 01 Med Ind Air: False 571085 Material ID: Med GW: False Material Code: 0003A Med SW: False Material Name: #6 fuel oil Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Med Subway: Quantity: 10.00 False Med Utility: Units: G False

.00 Recovered: Oxygenate: Med Soil: True

Site: HERTZ RENT A CAR

NY SPILLS HANCOCK AIRPORT SYRACUSE NY

Spill No: 0405910 Spill Date: 2004-08-30 14:30:00 186246 2004-08-30 14:52:00 Site ID: Rcvd Date:

DER Facility ID: 155718 CAC Date: Insp Date: CID: 406

Program Type: ER Close Date: 2004-09-13 00:00:00 SWIS Code: Create Date: 2004-08-30 00:00:00 3415 **Equipment Failure** 2004-09-13 00:00:00 Contribute Factor: **Update Date:**

Water Body: DEC Region:

Commercial Vehicle Lead DEC: **CXROSSI** Source:

Class: Reported by: Responsible Party Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

Hose had a hole in it releasing material onto the ground. Used speedy dry to contain material and NOCO will be sending out a vac truck with absorbent pads etc for final clean up. Environmental products will be on scene to complete the clean up.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CTR

Spiller Information

MARK MILLARD Spiller Name: Spiller Zip: 13208 Spiller Country: Spiller Company: NOCO ENERGY CORP 001

JEREMY WALL Spiller Address: 1300 WOLF ST. Contact Name: Spiller City: **SYRACUSE** Contact Phone: (315) 455-2496

Spiller State: Contact Ext:

Latitude: Longitude:

Med Soil:

Material Information

OP Unit ID: 888625 Med Air: False Med Ind Air: OU: 01 False Material ID: 486797 Med GW: False Material Code: Med SW: 0015 False Material Name: motor oil Med DW: False Med Sewer: CAS No: False Material Family: Petroleum Med Surf: False Quantity: .00 Med Subway:

False Med Utility: Units: G False Recovered: .00 Oxygenate:

OP Unit ID: 888625 Med Air: False OU: 01 Med Ind Air: False 486799 Material ID: Med GW: False Material Code: 0015 Med SW: False Material Name: Med DW: False motor oil CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False Quantity: 5.00 Med Subway: False Units: G Med Utility: False 5.00 Oxygenate: Recovered: Med Soil: True

OP Unit ID: 888625 Med Air: False OU: 01 Med Ind Air: False Material ID: Med GW: 486798 False Material Code: 0015 Med SW: False Material Name: motor oil Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: Med Subway: 3.00 False

Med Utility: Units: G False Recovered: 3.00

Oxygenate:

Med Soil: True

SAIR AVIATION Site:

HANCOCK AIRPORT SYRACUSE NY

True

NY SPILLS

Order No: 20190409016

Spill No: 8904889 Spill Date: 1989-08-10 08:30:00 Site ID: 186263 Rcvd Date: 1989-08-10 09:30:00 DER Facility ID: 155718 CAC Date: 1989-08-10 00:00:00

CID: Insp Date:

ER Close Date: 1990-01-22 00:00:00 Program Type: SWIS Code: 3415 Create Date: 1989-09-10 00:00:00 Update Date: 1990-01-25 00:00:00 Contribute Factor: **Equipment Failure**

DEC Region: Water Body:

Source: Commercial Vehicle Lead DEC: **HDWARNER** Class: Reported by: Responsible Party Meets Std: True Referred to:

Onondaga Penalty: False County: REM Phase: 0 After Hours: False

UST Trust: False Caller Remark:

SMALL PORTION OF FUEL WHICH SPILLED MAY HAVE ENTERED THE STORM DRAIN

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 01/22/90: SPILL CONTAINED ON RUNWAY, EXCEPT FOR SMALL PORTION WHICH ENTERED STORM DRAINS. CITY MAINTAINS BOOM AT OUTFALL INTO LEY CREEK.

Spiller Information

Spiller Name: Spiller Zip: Spiller Country: Spiller Company: SAIR AVIATION 001 Contact Name: Spiller Address:

Spiller City: Contact Phone: Spiller State: 77 Contact Ext:

Latitude: 43.021116994

Longitude: -76.176572000

Material Information

OP Unit ID: 930151 Med Air: False OU: 01 Med Ind Air: False Material ID: 448917 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False CAS No: Med Sewer: True Material Family: Petroleum Med Surf: False Quantity: 15.00 Med Subway: False

Units: G Med Utility: .00 Recovered: Oxygenate: Med Soil: False

Site: **CONTINENTAL AIRLINES**

NY SPILLS HANCOCK AIRPORT NORTH SYRACUSE NY

False

Order No: 20190409016

8702306 Spill Date: 1987-06-21 10:00:00 Spill No: Site ID: 186253 Rcvd Date: 1987-06-22 09:15:00 CAC Date: **DER Facility ID:** 1987-06-30 00:00:00 275316 Insp Date:

CID:

Program Type: ER Close Date: 1987-06-30 00:00:00 SWIS Code: 3400 Create Date: 1987-06-23 00:00:00 Contribute Factor: **Equipment Failure** Update Date: 1987-07-02 00:00:00

DEC Region: Water Body:

Commercial/Industrial Lead DEC: AJMARSCH Source: Class: Reported by: Responsible Party

Referred to: Meets Std: True

Penalty: False County: Onondaga REM Phase: 0 After Hours: False **UST Trust:** False

Caller Remark:

737 MECHANIC WAS WORKING ON REPAIRING FLUID LEAK. PLANE HAD A LEAK WHEN IT ARRIVED AT THE AIRPORT. MECHANIC

AGGRAVATED THE SITUATION.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was JM / /: ENVIRONMENTAL OIL CLEANED UP SPILL. USED SPEEDY DRY. 1 DRUM OF DEBRIS. //: N ATTEMPTING TO REPAIR LEAK. ENV. OIL CLEANED UP SPILL. USED SPEEDY DRY. 1 DRUM OF DEBRIS. 09/28/95: This is additional information about material spilled from the translation of the old spill file: HYDRAULIC FLUID.

Spiller Information

Spiller Name: Spiller Company: **CONTINENTAL AIRLINES**

HANCOCK AIRPORT Spiller Address: Spiller City: NORTH SYRACUSE Spiller State:

43.113562000 Latitude: -76.119698000 Longitude:

Material Information

OP Unit ID: 908817 OU: 01 468608 Material ID: Material Code: 0016A Material Name: non PCB oil CAS No:

Material Family: Petroleum Quantity: .00 Units:

.00 Recovered: Med Soil: True Med Air: False Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False

Med Subway: False Med Utility: False

Oxygenate:

Insp Date:

DEC Region:

After Hours:

Spiller Zip:

Spiller Country:

Contact Name:

Contact Phone:

Contact Ext:

001

True

NY SPILLS

HANCOCK AIRPORT Site:

HANCOCK AIRPORT SYRACUSE NY

Spill No: 9416102 Spill Date: 1995-03-13 17:35:00 Rcvd Date: Site ID: 186279 1995-03-13 17:35:00 CAC Date: 1995-07-28 00:00:00

155718 **DER Facility ID:**

CID:

Program Type: ER Close Date: 1995-07-28 00:00:00 SWIS Code: 3415 Create Date: 1995-03-31 00:00:00 **Equipment Failure Update Date:** 1995-08-07 00:00:00

Contribute Factor:

Water Body:

Commercial/Industrial Source: Lead DEC:

CFMANNES Reported by: Class: R3 Responsible Party Meets Std: False Referred to: County: Onondaga

Penalty: False REM Phase: 0 **UST Trust:** False

Caller Remark:

GROUND MAINTENANCE GARAGE FACILITY. PLUMBING FROM TANK WAS LEAKING. TANKS ARE OUT AND LINES ARE DRAINED.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM

Spiller Information

Spiller Name: Spiller Zip:

Spiller Country: Spiller Company: SYRACUSE HANCOCK AIRPORT 001

Spiller Address: Contact Name: Spiller City: **SYRACUSE** Contact Phone: Spiller State: Contact Ext: NY

Latitude: 43.021116994 Longitude: -76.176572000

Material Information

OP Unit ID: 1013375 OU: 01 Material ID: 371267 0009 Material Code: Material Name: gasoline CAS No:

Material Family: Quantity:

Petroleum .00 Units: Recovered: .00

Med Soil: True

Med Ind Air: False Med GW: False Med SW: False Med DW: False Med Sewer: False Med Surf: False Med Subway: False

Med Utility: Oxygenate:

Med Air:

AIRPORT AGAIN Site:

HANCOCK AIRPORT SYRACUSE NY

Spill No: 8800738 Site ID: 186257 **DER Facility ID:** 155718

CID:

Program Type: ER 3415 SWIS Code: Contribute Factor: Unknown Water Body: LEY CREEK

Source: Class:

Meets Std: True Penalty: False 0

REM Phase: **UST Trust:**

Caller Remark:

NY SPILLS

Order No: 20190409016

False

False

Spill Date: 1988-04-24 20:30:00 Rcvd Date: 1988-04-24 00:02:00 CAC Date: 1988-05-02 00:00:00

Insp Date:

Close Date: 1988-05-02 00:00:00 Create Date: 1988-04-27 00:00:00 Update Date: 1988-05-12 00:00:00

DEC Region:

Lead DEC: **AJMARSCH** Reported by: Fire Department

Referred to:

Spiller Zip:

County: Onondaga After Hours: True

ADDED DISPERSANT FLUSHED INTO SEWER/LEY CREEK

False

Unknown

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JM 04/24/88: AIRPORT FIRE DEPT. ADDED DISPERSANT AND FLUSHED INTO SEWER WHICH DISCHARGED INTO LEY CREEK.

Spiller Information

Spiller Name:

Spiller Company: **UNKNOWN** Spiller Country: 999

Spiller Address: Contact Name: Spiller City: Contact Phone: Spiller State: NY Contact Ext:

Latitude: 43.021116994 -76.176572000 Longitude:

Material Information

916238 OP Unit ID: Med Air: False Med Ind Air: False OU: 01 Material ID: 459913 Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False Med Sewer: False

CAS No:

Material Family: Petroleum Med Surf: False Med Subway: 30.00 Quantity: False Units: G Med Utility: False Recovered: .00 Oxygenate:

Med Soil: True

Spill Number 8602847 Site:

1986-07-26 12:00:00

1986-07-29 10:30:00

1987-06-04 00:00:00

1987-06-04 00:00:00

1986-09-05 00:00:00

UNASSIGNED

Other

False

Onondaga

2004-09-30 21:28:29.950000000

HANCOCK AIRPORT SYRACUSE NY

Spill No: 8602847 186250 Site ID: **DER Facility ID:** 280392

CID:

Program Type: ER SWIS Code: 3400 Unknown Contribute Factor:

Water Body:

Unknown Source:

Class:

True Meets Std: Penalty: False REM Phase: 0 **UST Trust:** False

Caller Remark:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Spiller Information

Spiller Name: **EASTERN AIR** Spiller Company:

Spiller Address: Spiller City:

Spiller State: ZZ

Latitude:

Longitude:

Spiller Zip:

Spill Date:

Rcvd Date:

CAC Date:

Insp Date:

Close Date:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

Spiller Country: 001

Contact Name: Contact Phone: Contact Ext:

Material Information

OP Unit ID: 899589 Med Air: False OU: 01 Med Ind Air: False Material ID: 475705 Med GW: False Material Code: 0064A Med SW: False Med DW: unknown material Material Name: False CAS No: Med Sewer: False

Material Family: Other Quantity: 100.00 Units: G Recovered: .00

Med Soil: True

NY SPILLS

Order No: 20190409016

Site: HANCOCK INTERNAT. AIRPORT HANCOCK AIRPORT SYRACUSE NY

9505952 Spill No: Site ID: 186280 **DER Facility ID:** 155718

CID:

Program Type: ER SWIS Code: 3415

Contribute Factor: **Equipment Failure**

Water Body:

Source: Class: C3

Meets Std: Penalty: False REM Phase: 0

Non Major Facility > 1,100 gal

True

False UST Trust: Caller Remark:

GASKET REPUTRUED IN LOWER PLUMBING.

DEC Remark:

Spill Date: 1995-08-14 21:50:00 Rcvd Date: 1995-08-15 09:20:00

False

False

False

CAC Date:

Med Surf:

Med Subway:

Med Utility:

Oxygenate:

Insp Date:

Close Date: 1996-10-03 00:00:00 Create Date: 1995-09-07 00:00:00 Update Date: 1996-10-03 00:00:00

DEC Region: Lead DEC:

HDWARNER Reported by: Responsible Party

Referred to: County:

Onondaga After Hours: False

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331

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company:SAIR AVIATIONSpiller Country:001Spiller Address:HANCOCK AIRPORTContact Name:

Spiller City: SYRACUSE Contact Phone:
Spiller State: NY Contact Ext:

 Latitude:
 43.021116994

 Longitude:
 -76.176572000

Material Information

1020770 **OP Unit ID:** Med Air False OU: 01 Med Ind Air: False 363940 Med GW: Material ID: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False

Material Family:PetroleumMed Surf:FalseQuantity:55.00Med Subway:FalseUnits:GMed Utility:False

Recovered: 55.00 Oxygenate: Med Soil: True

Site: INTERN'T GUARD HANCOCK

HANCOCK AIRPORT SYRACUSE NY

NY SPILLS

Order No: 20190409016

 Spill No:
 8809262
 Spill Date:
 1989-02-28 15:45:00

 Site ID:
 186259
 Rcvd Date:
 1989-03-01 08:37:00

 DER Facility ID:
 155718
 CAC Date:
 1991-08-28 00:00:00

CID: Insp Date:

 Program Type:
 ER
 Close Date:
 1991-08-28 00:00:00

 SWIS Code:
 3415
 Create Date:
 1989-03-08 00:00:00

 Contribute Factor:
 Equipment Failure
 Update Date:
 1991-08-28 00:00:00

Water Body: DEC Region:

Source: Institutional, Educational, Gov., Other Lead DEC: ROMOCKI
Class: Reported by: Responsible Party

Meets Std: True Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:False

UST Trust: False

Caller Remark:

PIPE LEAK. TANK WAS ISOLATED AND DEPRESSURIZED. INTERFACE SERVICES TO DO WORK.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead DEC Field was MR 08/28/91: THIS FILE TO BE FOLLOWED UP UNDER SPILL# 8608062.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: NY INTERNATIONAL GUARD Spiller Country: 001

 Spiller Address:
 HANCOCK AIRPORT
 Contact Name:

 Spiller City:
 SYRACUSE
 Contact Phone:

 Spiller State:
 NY
 Contact Ext:

Latitude: 43.021116994 **Longitude:** -76.176572000

Material Information

OP Unit ID: 925180 Med Air: False

OU. 01 Med Ind Air: Material ID: 554729 Med GW: 0011 Med SW: Material Code: jet fuel Material Name: Med DW:

CAS No:

Med Sewer: False Material Family: Med Surf: Petroleum False Quantity: .00 Med Subwav: False Units: Med Utility: False

Recovered: .00 Med Soil: True

HANCOCK AIRPORT Site:

HANCOCK AIRPORT SYRACUSE NY

Spill No: 8603630 Spill Date: 1986-09-03 07:03:00 186252 Site ID: Rcvd Date: 1986-09-03 07:03:00 **DER Facility ID:** 155718 CAC Date: 1987-06-04 00:00:00

Oxygenate:

False

False

False

False

NY SPILLS

NY SPILLS

Insp Date: CID: ER Close Date: 1987-06-04 00:00:00 Program Type:

SWIS Code: 3415 Create Date: 1986-09-05 00:00:00 Contribute Factor: **Equipment Failure** Update Date: 1995-02-12 00:00:00 DEC Region: 7 Water Body:

Source: Commercial/Industrial Lead DEC: UNASSIGNED Class: Reported by: Fire Department

Meets Std: True Referred to: Penalty: False County: Onondaga After Hours: True

REM Phase: 0 **UST Trust:** False

Caller Remark:

SPILL CLEANED UP BY SAIR. MINOR INCIDENT; BROKEN LINE

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was

Spiller Information

Spiller Name: Spiller Zip: Spiller Country: 001 Spiller Company: SAIR AVIATION

Spiller Address: Contact Name: Contact Phone: Spiller City: Spiller State: ZZ Contact Ext:

Latitude: 43.021116994 -76.176572000 Longitude:

Material Information

OP Unit ID: 900523 Med Air: False OU: 01 Med Ind Air: False Material ID: 476452 Med GW: False Material Code: 0011 Med SW: False Material Name: iet fuel Med DW: False CAS No: Med Sewer: False Material Family: Med Surf: Petroleum

False Quantity: 50.00 Med Subway: False Units: G Med Utility: False Oxygenate:

.00 Recovered: Med Soil: True

UPS AT AIRPORT Site: HANCOCK AIRPORT SYRACUSE NY

0160021 2001-07-14 12:00:00 Spill No: Spill Date: Site ID: 186245 Rcvd Date: 2001-07-16 14:00:00

DER Facility ID: 155718 CAC Date: CID: Insp Date:

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333

Close Date: Program Type: ER 2001-08-08 00:00:00 SWIS Code: 3415 2001-07-16 14:44:00 Create Date:

Contribute Factor: **Equipment Failure** 2001-08-08 00:00:00 Update Date:

Water Body:

DEC Region: Source: Tank Truck Lead DEC: **CFMANNES** Class: C3 Reported by: Other Referred to:

Meets Std: False

Penalty: False County: Onondaga REM Phase: After Hours: 0 False

UST Trust: False

Caller Remark:

APPROXIMATELY 30 GALLONS OF GLYCOL WAS SPILLED. UPS WAS TOLD TO HIRE A CONTRACTOR TO CLEAN UP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: **UPS** Spiller Country: 001

Spiller Address: 6975 NORTHERN BLVD Contact Name: ROBERT C RADWAY E SYRACUSE Spiller City: Contact Phone: (315) 455-3680

Spiller State: Contact Ext: NY

43.021116994 Latitude: Longitude: -76.176572000

Material Information

OP Unit ID: 851834 Med Air: False OU: Med Ind Air: False 01 Material ID: 527047 Med GW: False Med SW: Material Code: 0028A False Material Name: ethylene glycol Med DW: False 00107211 CAS No: Med Sewer: False Material Family: Hazardous Material Med Surf: False Quantity: 30.00 Med Subwav: False False

G Med Utility: Units: Recovered: .00 Oxygenate:

Med Soil: True

Site: HERTZ CORP

HANCOCK AIRPORT SYRACUSE NY

Spill No: 9807783 Spill Date: 1998-09-25 13:15:00 1998-09-25 13:29:00 **NY SPILLS**

Order No: 20190409016

Site ID: 158963 Rcvd Date: **DER Facility ID:** 155718 CAC Date:

CID: 382 Insp Date:

1999-01-05 00:00:00 Program Type: ER Close Date: SWIS Code: Create Date: 1998-09-25 00:00:00 1999-01-05 00:00:00

Equipment Failure Contribute Factor: Update Date: Water Body: DEC Region:

Source: Passenger Vehicle Lead DEC: **HDWARNER** Class: D4 Reported by: Responsible Party

Meets Std: False Referred to:

Penalty: False County: Onondaga REM Phase: After Hours: 0 False **UST Trust:**

Caller Remark:

HOLE IN THE GAS TANK OF CAR. SPILL WAS CONTAINED AND CLEANED UP

DFC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW

False

Spiller Information

SUSAN PINERA Spiller Zip: 07656-Spiller Name: Spiller Country: Spiller Company: HERTZ CORPORATION 001

Spiller Address: 225 BREE BLVD Contact Name: GLEN HOLMDAHL Spiller City: PARK RIDGE Contact Phone: (315) 455-2941 Contact Ext: NJ

Spiller State: Latitude: Longitude:

Site: SAIR AVIATION

NY SPILLS HANCOCK AIRPORT NORTH SYRACUSE NY

Spill No: 9009201 Spill Date: 1990-11-21 16:55:00 Site ID: 186269 Rcvd Date: 1990-11-21 17:50:00 **DER Facility ID:** 275316 CAC Date: 1990-11-21 00:00:00 Insp Date:

CID:

ER Close Date: 1990-12-10 00:00:00 Program Type: 3400 SWIS Code: Create Date: 1990-12-10 00:00:00 1995-03-09 00:00:00 Contribute Factor: **Human Error** Update Date:

Water Body: DEC Region:

Lead DEC: Source: Commercial/Industrial ROMOCKI Reported by: Responsible Party Class:

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: After Hours: True

False UST Trust:

Caller Remark: TANK OVERFILL

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was MR 12/11/90: SPILL ONTO TARMAC OF RUNWAY AT AIRPORT. CLEANUP BY SAIR AVIATION AT THE SITE USING SORBENT MATERIAL.

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: SAIR AVIATION Spiller Country: 001

Spiller Address: 1801 MALDEN RD Contact Name: Spiller City: **SYRACUSE** Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 946398 Med Air: False Med Ind Air: False OU: 01 Material ID: 432966 Med GW: False Med SW: Material Code: 0011 False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

10.00 Med Subwav: False Quantity: Med Utility: Units: G False

10.00 Oxygenate: Recovered:

True

SAIR AVIATION Site:

NY SPILLS HANCOCK AIRPORT NORTH SYRACUSE NY

9302023 1993-05-13 06:50:00 Spill No: Spill Date: Site ID: 186274 Rcvd Date: 1993-05-13 06:53:00 **DER Facility ID:** 275316 CAC Date: 1993-05-13 00:00:00

Med Soil:

CID: Insp Date:

ER Close Date: 1993-05-13 00:00:00 Program Type: 3400 Create Date:

SWIS Code: Update Date: Contribute Factor: 2003-12-02 00:00:00

Water Body:

Equipment Failure

Source: Tank Truck Class: C3

Meets Std: True

Penalty: False REM Phase: 0 False

UST Trust: Caller Remark:

DRIVE SHAFT ON DELIVERY TRUCK BROKE AND BROKE PLUMBING ON TRUCK THAT CAUSED SPILL. SAIR CLEANED UP SPILL.

DEC Region: Lead DEC:

Reported by:

Referred to:

After Hours:

Oxygenate:

Create Date:

Update Date:

DEC Region:

Reported by:

Referred to:

After Hours:

County:

Lead DEC:

County:

GREGG

Onondaga

True

Affected Persons

1993-08-10 00:00:00

2003-12-02 00:00:00

HDWARNER

Onondaga

False

Responsible Party

NY SPILLS

Order No: 20190409016

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was TG

Spiller Information

Spiller Name: Spiller Zip: Spiller Company: SAIR AVIATION Spiller Country: 001

Spiller Address: Contact Name: Spiller City: Contact Phone: ZZ Spiller State: Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: Med Air: 980471 False OU: 01 Med Ind Air: False 399169 Material ID: Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False .00 Med Subway: False Quantity: Units: Med Utility: False

Recovered: .00

Med Soil: True

Site: AIR EXEC

HANCOCK AIRPORT SYRACUSE NY

Spill No: 9304104 Spill Date: 1993-06-30 10:30:00 Site ID: 186275 Rcvd Date: 1993-06-30 12:00:00 **DER Facility ID:** 155718 CAC Date: 1993-06-30 00:00:00

CID:

Insp Date: Program Type: ER Close Date:

SWIS Code: 3415

Contribute Factor: **Equipment Failure**

Water Body:

Commercial Vehicle Source: Class: C3

Meets Std: True False Penalty:

REM Phase: 0 **UST Trust**: False

Caller Remark:

GALLON OF JET FUEL SPILLED FROM WING OF PLANE. ABSORBANTS APPLIED AND CLEANED UP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 08/10/93: NO FURTHER ACTION.

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Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: **UNITED AIRLINES** Spiller Country: 999

Spiller Address: Spiller City:

Spiller State: NY

Latitude: 43.021116994 Longitude: -76.176572000

Material Information

OP Unit ID: 985840 Med Air: False OU: 01 Med Ind Air: False 397625 Material ID: Med GW: False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False Med Sewer: CAS No: False

Material Family: Petroleum Med Surf: False Med Subway: Quantity: 1.00 False Units: G Med Utility: False Oxygenate:

Recovered: .00 Med Soil: True

Site: **AMERICAN AIRLAINES**

NY SPILLS HANCOCK AIRPORT GATE 24 SYRACUSE NY

Contact Name:

Contact Phone:

Contact Ext:

Spill No: 8912438 Spill Date: 1990-03-30 09:45:00 Site ID: 278339 Rcvd Date: 1990-03-30 11:05:00 **DER Facility ID:** 225998 CAC Date: 1990-03-30 00:00:00

Insp Date: CID:

ER Close Date: 1990-05-17 00:00:00 Program Type: SWIS Code: 3415 Create Date: 1990-04-02 00:00:00

Contribute Factor: **Equipment Failure** Update Date: 1990-05-17 00:00:00

Water Body: DEC Region:

Commercial Vehicle Lead DEC: CAPONE Source: Class: Reported by: Responsible Party

Meets Std: True Referred to:

Penalty: False Onondaga County: REM Phase: 0 After Hours: False

UST Trust: Caller Remark:

FUEL TANK VALVE MALFUNCTIONED CAUSING TANK OVERFILL. SPILL CREW APPLI-ED SPEEDI DRY AND SORBENT PADS. PICKED UP AND DRUMED. ACCORDING TO AA PERSONEL, SPILL CONTAINED & RECOVERED.

Order No: 20190409016

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HC

False

Spiller Information

Spiller Name: Spiller Zip:

Spiller Company: **AMERICAN AIRLINES** Spiller Country: 001

Spiller Address: Contact Name: ***Update*** Spiller City: Contact Phone: Spiller State: ZZ Contact Ext:

Latitude: 43.113562000

Longitude: -76.119698000

Material Information

OP Unit ID: 939183 Med Air: False OU: 01 Med Ind Air: False 438371 Material ID: Med GW: False Material Code: 0011 Med SW: False jet fuel Med DW: False Material Name:

CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 8.00 Med Subway: False Med Utility: Units: G False Oxygenate:

.00 Recovered: Med Soil: True

NYANG-HANCOCK Site:

NY SPILLS HANCOCK AIRPORT NORTH SYRACUSE NY

9300898 Spill Date: 1993-04-19 08:30:00 Spill No: 1993-04-19 11:00:00 Site ID: 186273 Rcvd Date: CAC Date: **DER Facility ID:** 275316 1993-04-20 00:00:00

CID: Insp Date:

Program Type: FR Close Date: 1993-05-27 00:00:00

SWIS Code: 3400 Create Date:

Contribute Factor: Human Error **Update Date:** 2003-12-02 00:00:00

Water Body: DEC Region:

HDWARNER Source: Institutional, Educational, Gov., Other Lead DEC: Responsible Party C3 Reported by: Class: Meets Std: True Referred to:

False Onondaga Penalty: County: REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

DRAIN VALVE LEFT OPEN ALLOWING MATERIAL TO DRAIN INTO SEWER SYSTEM. INVESTIGATION HANDED OVER TO BILL MCCARTHY DIVISION OF WATER.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HW 05/27/93: NO FURTHER ACTION NECCESARY.

Spiller Information

Spiller Zip: Spiller Name:

NYANG Spiller Country: Spiller Company: 001

Spiller Address: **MOLLOY RD** Contact Name: Spiller City: SYR. Contact Phone: Spiller State: NY Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 979493 Med Air: False OU: 01 Med Ind Air: False Material ID: 401636 Med GW: False Material Code: 0028A Med SW: False ethylene glycol Med DW: Material Name: False CAS No: 00107211 Med Sewer: True Material Family: Hazardous Material Med Surf: False Quantity: 275.00 Med Subway: False

Units: G Med Utility: False

Recovered: .00 Oxygenate: Med Soil: False

Site: **AVIS SERVICE FACILITY**

NY SPILLS HANCOCK AIRPORT NORTH SYRACUSE NY

Order No: 20190409016

9206264 Spill No: Spill Date: 1992-08-29 07:00:00 Site ID: 186272 Rcvd Date: 1992-08-31 10:45:00 CAC Date: **DER Facility ID:** 275316 1992-08-31 00:00:00

Insp Date: CID:

Program Type: ER Close Date: 1992-09-17 00:00:00 SWIS Code: 3400 Create Date:

Contribute Factor: Human Error Update Date: 2003-12-02 00:00:00

Water Body: DEC Region:

Source: Commercial/Industrial Lead DEC: CFMANNES
Class: C3 Reported by: Responsible Party

Meets Std:TrueReferred to:Penalty:FalseCounty:Onondaga

REM Phase: 0 After Hours: False
UST Trust: False

Caller Remark:

MOST CONTAINED ON CONCRETE FLOOR-SOME WENT TO DRAIN OF OIL WATER SEPERATOR. SORBENT APPLIED INITIALLY & EP&S ENROUTE TO FOLLOW UP.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CM 09/17/92: BULK STORAGE TANK TIPPED OVER. OIL SELF CONTAINED IN OIL PIT. EP&S PUMPED 150 GALLONS OF OIL & WATER FROM PIT. 09/28/95: This is additional information about material spilled from the translation of the old spill file: VIRGIN MOTOR OIL.

Spiller Information

 Spiller Name:
 Spiller Zip:
 13212

 Spiller Company:
 AVIS
 Spiller Country:
 001

Spiller Address:HANCOCK INTER. AIRPORTContact Name:Spiller City:N. SYRACUSEContact Phone:Spiller State:NYContact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 973497 Med Air: False OU: 01 Med Ind Air: False Material ID: 570364 Med GW: False Material Code: 0016A Med SW: False Material Name: non PCB oil Med DW: False CAS No: Med Sewer: False

Material Family:PetroleumMed Surf:FalseQuantity:75.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

Site: NYSANG

HANCOCK AIR BASE DEWITT NY

Spill No: 9001019 Spill Date: 1990-04-27 10:22:00 Site ID: 89154 Rcvd Date: 1990-04-27 10:32:00 81474 **DER Facility ID:** CAC Date: 2008-05-13 00:00:00 CID: Insp Date: 1990-04-27 00:00:00 2008-05-13 00:00:00 ER Close Date: Program Type:

SWIS Code: 3426 **Create Date:** 1990-05-07 00:00:00

Contribute Factor: Human Error **Update Date:** 2008-05-13 17:01:02.643000000

NY SPILLS

Order No: 20190409016

 Water Body:
 DEC Region:
 7

 Source:
 Institutional, Educational, Gov., Other
 Lead DEC:
 BFMATTHE

 Source:
 Institutional, Educational, Gov., Other
 Lead DEC:
 BFMATTHE

 Class:
 C3
 Reported by:
 Responsible Party

 Meets Std:
 False
 Referred to:

Penalty:FalseCounty:OnondagaREM Phase:0After Hours:FalseUST Trust:False

UST Trust: Caller Remark:

CONTROL VALVE LEFT OPEN DURING FUEL DELIVERY. CONTENTS OF TANKER TRUCK SPILLED ON GROUND. FIRE DEPT, AIR FORCE PERSONNEL RESPONDED. ALL-WASH CONTRACTED.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was BM 04/22/91: GROUNDWATER STUDY IN PROGRESS. ADDITIONAL MW INSTALLED WITHOUT DEC REVIEW OF WORK PLAN. NEED TO CONTACT CAPT. DAN LEVIELLE ON STATUS OF INVESTIGATION AND REPORT. 04/26/91: GROUNDWATER STUDY IN PROGRESS. ADDITIONAL MW INSTALLED WITHOUT DEC REVIEW OF WORK PLAN. CAPT. DAN LEVIELLE WILL FORWARD DATA PACKAGE WHEN REC'D FROM MECALF & EDDY. M&E WILL SEND STATUS LETTER TO DEC. 09/28/95: This is additional information about material spilled from the translation of the old spill file: JP-4.

Spiller Zip:

Spiller Information

Spiller Name:

NYSANG Spiller Country: 001 Spiller Company:

Spiller Address: Contact Name: Spiller City: Contact Phone: Spiller State: ZZ Contact Ext:

Latitude: 43.043390000 Longitude: -76.158519000

Material Information

OP Unit ID: 939470 Med Air: False Med Ind Air: False OU: 01 Med GW: Material ID: 439374 False Material Code: 0011 Med SW: False Material Name: jet fuel Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False Quantity: 4000.00 Med Subway:

False Units: G Med Utility: False 4000.00 Recovered: Oxygenate:

Med Soil: True

I81 SOUTH Site:

EAST TAFT ROAD EXIT SYRACUSE NY NY SPILLS

Spill No: 1102528 Spill Date: 2011-06-06 06:23:00 Site ID: 450044 Rcvd Date: 2011-06-06 06:42:00

404632 CAC Date: **DER Facility ID:**

Insp Date: CID:

Close Date: 2011-06-06 00:00:00 Program Type: ER SWIS Code: 3415 Create Date: 2011-06-06 06:46:00

Contribute Factor: **Equipment Failure** Update Date: 2011-06-06 11:54:11.750000000

DEC Region: Water Body: Passenger Vehicle Lead DEC: Source: menash

Class: D3 Reported by: Police Department

False Referred to: Meets Std:

Penalty: False County: Onondaga REM Phase: After Hours: 0 True

UST Trust: False

Caller Remark:

0645 THE CALLER ADVISED THE PASSENGER VEHICLE'S GAS TANK MALFUNCTIONED CAUSING THE SPILL. THE CLEAN UP IS BEING CONDUCTED BY THE FIRE DEPARTMENT. UNKNOWN IF WATER OR SOIL HAS BEEN IMPACTED.

Order No: 20190409016

DEC Remark:

Made site visit. Nofurther clean up required.

Spiller Information

Spiller Zip: Spiller Name:

Spiller Company: JOSEPH CONDES Spiller Country: 999 Spiller Address: Contact Name: ROBERT

Spiller City: Contact Phone: (315) 435-8081

Spiller State: NY Contact Ext: Latitude:

Longitude:

Material Information

OP Unit ID: 1200245 Med Air: False Med Ind Air: False OU. 01 Material ID: 2196648 Med GW: False Material Code: 0009 Med SW: False Med DW: Material Name: gasoline False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False 15.00 Med Subway: False Quantity: G Units: Med Utility: False

Recovered: Oxygenate: Med Soil: False

FLY RD & Site:

NY SPILLS EAST TAFT RD DEWITT NY

0301832 Spill Date: 2003-05-21 06:50:00 Spill No: Site ID: 299892 Rcvd Date: 2003-05-21 06:55:00 284467 CAC Date:

DER Facility ID: 257 Insp Date:

ER Close Date: 2003-07-23 00:00:00 Program Type: SWIS Code: 3400 2003-05-21 00:00:00 Create Date:

Traffic Accident Contribute Factor: **Update Date:** 2003-10-07 00:00:00

Water Body: DEC Region:

Source: Commercial Vehicle Lead DEC: **BFMATTHE** Class: C3 Reported by: Fire Department

Meets Std: False Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: True False

UST Trust: Caller Remark:

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was BM eps hired by spiller to contain and cleanup spill. spill contained in drainage ditch with vac trucks removing product from the top of standing water. 06/04/2003: Inspection of drainage ditch shows no stressed vegatation or visual impacts to the soil.

Spiller Information

Spiller Name: Spiller Zip:

BOSTON BUFFALO EXPRESS Spiller Country: 001 Spiller Company:

JOHN PIERSEN Spiller Address: Contact Name:

Contact Phone: Spiller City: (315) 435-8881 ZZ Spiller State: Contact Ext:

Latitude: Longitude:

Material Information

OP Unit ID: 868395 Med Air: False OU: 01 Med Ind Air: False Material ID: 506319 Med GW: False Material Code: 0008 Med SW: True Material Name: diesel Med DW: False CAS No: Med Sewer: False

Material Family: Petroleum Med Surf: False .00 Med Subway: False Quantity: Units: G Med Utility: False

.00 Recovered: Oxygenate: Med Soil: False

Site: POLE#17-1 **NY SPILLS**

^{****}update reporting that approx 120 gallons has run off into storm sewer. Phone for fire chief on scene 315-374-1091.

BARRINGTON RD. DEWITT NY

Spill No: 0507158 Spill Date: 2005-09-13 17:09:00 352504 Rcvd Date: 2005-09-13 17:09:00 Site ID:

DER Facility ID: 299802 CAC Date: 406 Insp Date: CID:

Program Type: ER Close Date: 2006-11-30 00:00:00 SWIS Code: 3426 Create Date: 2005-09-13 17:36:00

Contribute Factor: Traffic Accident Update Date: 2006-11-30 15:02:46.653000000

DEC Region: Water Body:

Commercial Vehicle Lead DEC: **CXROSSI** Source: Class: Reported by: Responsible Party True Referred to: Meets Std:

Penalty: County: Onondaga REM Phase: 0 After Hours: True

UST Trust: Caller Remark:

Tractor trailer hit the pole knocking it down to the roadway. Unsure if material is PCB or Non PCB. Clean up has begun. Contractor has been notified and will be finishing up the clean up.

DEC Remark:

Spiller Information

SUE SWANSON Spiller Zip: 13202 Spiller Name: Spiller Company: NIAGARA MOHAWK Spiller Country: 001

SUE SWANSON Spiller Address: 300 ERIE BLVD. WEST Contact Name: Contact Phone: Spiller City: **SYRACUSE** (315) 460-2334 NY Contact Ext:

Spiller State: Latitude: Longitude:

Material Information

Med Air: **OP Unit ID:** 1110003 False OU: 01 Med Ind Air: False Material ID: 2100021 Med GW: False Material Code: 0020A Med SW: False Material Name: transformer oil Med DW: False CAS No: Med Sewer: False Material Family: Petroleum Med Surf: False

Quantity: 4.00 Med Subway: False Units: G Med Utility: False 4.00 Recovered:

Oxygenate: Med Soil: True

AIR NATIONAL GUARD Site:

AIR NATIONAL GUARD SYRACUSE HANCOCK FIELD SYRACUSE NY

Spill No: 9108113 Spill Date: 1991-10-30 08:30:00 96769 1991-10-30 08:45:00 Site ID: Rcvd Date: **DER Facility ID:** 86295 CAC Date: 1993-05-25 00:00:00 **NY SPILLS**

Order No: 20190409016

CID: Insp Date: ER Close Date: 1993-05-25 00:00:00 Program Type: SWIS Code: 3400 Create Date: 1991-10-30 00:00:00 Contribute Factor: **Equipment Failure Update Date:** 1993-05-25 00:00:00 DEC Region:

Water Body:

Source: Commercial Vehicle Lead DEC: **PISTON**

D4 Responsible Party Reported by: Class:

Meets Std: True Referred to:

Penalty: False County: Onondaga REM Phase: 0 After Hours: False

UST Trust: False

Caller Remark:

GRIFFIN ENVIRONMENTAL IS GOING TO DO CLEAN UP. FITTINGS BROKE ON TRUCK WHILE MAKING DELIVERY.

DEC Remark:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was JP

Spiller Information

Spiller Name:Spiller Zip:14532Spiller Company:ARG TRUCKING COMPANYSpiller Country:001Spiller Address:369 BOSTWICK ROADContact Name:

Spiller Address:369 BOSTWICK ROADSpiller City:PHELPSSpiller State:NY

Latitude: Longitude:

Material Information

OP Unit ID: 962322 Med Air: False OU: 01 Med Ind Air: False Material ID: 420284 Med GW: False Material Code: 0011 Med SW: False Med DW: Material Name: jet fuel False Med Sewer: CAS No: False

Material Family:PetroleumMed Surf:FalseQuantity:20.00Med Subway:FalseUnits:GMed Utility:False

Recovered: .00 Oxygenate: Med Soil: True

Site: AMERICAN AIRLINES

HANCOCK AIRPORT N. SYRACUSE NY 13212 PRP

RCRA CESQG

Order No: 20190409016

Contact Phone: Contact Ext:

Site EPA ID: NYD043815703

Site Name: FRONTIER CHEM WASTE

Site NPL Status: Not on the NPL

Site Non NPL Status: Referred to Removal - NFRAP

Noticed Party Action Information

Action Type Seq: AC-1 Action Name: ADM ORDR

Action Date: SETTLEMENT DATE 09/30/1993

<u>Site:</u> AMERICAN EAGLE AIRLINES AT HANCOCK INTL AIRPORT HANCOCK INTERNATIONAL AIRPORT SYRACUSE NY 13212

EPA Handler ID: NYD982743460

Gen Status Universe: Conditionally Exempt Small Quantity Generator

Contact Name: RAYMOND LESKO

Contact Address: 1000, COL EILEEN COLLINS BLVD,, SYRACUSE, NY, 13212, US

Contact Phone No and Ext: 315-455-4601

Contact Email: RAYMOND.LESKO@AA.COM

Contact Country: US

County Name: ONONDAGA
EPA Region: 02
Land Type: Municipal
Receive Date: 20081017

Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20081017

Handler Name: AMERICAN EAGLE AIRLINES AT HANCOCK INTL AIRPORT

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: **TETRACHLOROETHYLENE**

Hazardous Waste Code: **MERCURY** Waste Code Description:

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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 NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D006 CADMIUM Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

D008 Hazardous Waste Code: LEAD Waste Code Description:

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED 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 NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004,

Order No: 20190409016

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: AMERICAN EAGLE AT HANCOCK INTL AIRPORT Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

AMERICAN EAGLE AT HANCOCK INTL AIRPORT Handler Name: Conditionally Exempt Small Quantity Generator Generator Status Universe:

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

20030812 Receive Date:

Handler Name: AMERICAN EAGLE AT HANCOCK INTL AIRPORT Generator Status Universe: Conditionally Exempt Small Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: **AMERICAN AIRLINES**

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19890714

Handler Name: AMERICAN AIRLINES

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

HANCOCK INTERNATIONAL AIRPORT Municipal Type: Street 1:

Order No: 20190409016

AMERICAN EAGLE AIRLINES Name: Street 2:

Date Became Current: 20021001 City: SYRACUSE

Date Ended Current: State: NY Phone: 212-555-1212

Country: Source Type: Notification Zip Code: 13212

Current Owner Owner/Operator Ind: Street No: Municipal Street 1: Type: Name: CITY OF SYRACUSE Street 2: Date Became Current: 19460722 City: Date Ended Current: State:

Phone: Country: Notification Zip Code: Source Type:

Owner/Operator Ind: **Current Operator** Street No: Municipal Street 1: Type: Name: AMERICAN EAGLE AIRLINES Street 2: City:

20021001 Date Became Current:

Date Ended Current: State: Phone: Country: Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

UNKNOWN Type: Municipal Street 1:

CITY OF SYRACUSE Name: Street 2:

Date Became Current: 19460722 City: UNKNOWN Date Ended Current: State: NY

Phone: 212-555-1212 Country: US Implementer Zip Code: 99999 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: **NOT REQUIRED** Type:

Name: AMERICAN AIRLINES Street 2: Date Became Current: **NOT REQUIRED** City:

Date Ended Current: State: WY

Phone: 212-555-1212 Country:

Source Type: Notification Zip Code: 99999

Current Operator Owner/Operator Ind: Street No:

Municipal Street 1: HANCOCK INTERNATIONAL AIRPORT Type:

RCRA CESQG

Order No: 20190409016

Name: AMERICAN EAGLE AIRLINES Street 2:

Date Became Current: 20021001 SYRACUSE City:

Date Ended Current: State: NY 212-555-1212 US Phone: Country: Source Type: Zip Code: 13212 Implementer

Owner/Operator Ind: **Current Owner** Street No:

Municipal Street 1: UNKNOWN Type:

CITY OF SYRACUSE Name: Street 2:

Date Became Current: 19460722 City: UNKNOWN

Date Ended Current: State: NY

212-555-1212 Phone: Country:

Notification Zip Code: 99999 Source Type:

Site: HERTZ CORPORATION HANCOCK AIRPORT SYRACUSE NY 13212

EPA Handler ID: NYD114183163

Gen Status Universe: Conditionally Exempt Small Quantity Generator Contact Name:

Contact Address:

225, BRAE BLVD., PARK RIDGE, NY, 07656, US

Contact Phone No and Ext:

Contact Email:

Contact Country: US

ONONDAGA County Name:

EPA Region:

Land Type:

20070101 Receive Date:

Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

HERTZ CORPORATION Handler Name:

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

HERTZ CORPORATION Handler Name:

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

19990708 Receive Date:

Handler Name: HERTZ CORPORATION

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880630

HERTZ CORPORATION Handler Name:

Generator Status Universe: Conditionally Exempt Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Private Street 1: Type:

HERTZ CORPORATION Name: Street 2:

NOT REQUIRED Date Became Current: City: WY

Date Ended Current: State:

Phone: 212-555-1212 Country: Notification

99999 Source Type: Zip Code:

Current Owner Owner/Operator Ind: Street No: Private

Type: Street 1: NOT REQUIRED Name:

HERTZ CORPORATION Street 2:

NOT REQUIRED Date Became Current: City: Date Ended Current: State: WY

Country: US 99999 Zip Code:

Order No: 20190409016

Current Operator Owner/Operator Ind: Street No:

Type: Private Street 1: **NOT REQUIRED**

HERTZ CORPORATION Name: Street 2:

212-555-1212

Implementer

Date Became Current: NOT REQUIRED City:

Date Ended Current: State: WY

Phone:

Source Type:

US Phone: 212-555-1212 Country: 99999 Source Type: Implementer Zip Code:

ONONDAGA COUNTY HANCOCK AIRPARK Site:

BUCKS HARBOR RD LOT #1 NORTH SYRACUSE NY 13212

RCRA NON GEN

Order No: 20190409016

EPA Handler ID: NY0001029438 Gen Status Universe: No Report Contact Name:

TIMOTHY SAGER

Contact Address: 7256, THOMPSON RD,, SYRACUSE, NY, 13212, US

Contact Phone No and Ext: 315-454-6111

Contact Email: **Contact Country:**

ONONDAGA County Name:

EPA Region: 02

Land Type:

Receive Date: 20070101

Violation/Evaluation Summary

NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

ONONDAGA COUNTY HANCOCK AIRPARK Handler Name:

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

ONONDAGA COUNTY HANCOCK AIRPARK Handler Name:

No Report Generator Status Universe: Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960701

Handler Name: ONONDAGA COUNTY HANCOCK AIRPARK

Generator Status Universe: No Report Source Type: Notification

Waste Code Details

D001 Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

P050 Hazardous Waste Code:

Waste Code Description: 6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-,3-

OXIDE (OR) ENDOSULFAN

Hazardous Waste Code:

2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, Waste Code Description:

(1AALPHA, 2BETA, 2ABETA, 3ALPHA, 6ALPHA, 6ABETA, 7BETA, 7AALPHA)- & METABOLITES (OR) ENDRIN

(OR) ENDRIN, & METABOLITES

Hazardous Waste Code:

BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDD Waste Code Description:

Hazardous Waste Code:

Waste Code Description: BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO- (OR) DDT

Hazardous Waste Code:

Waste Code Description: 4,7-METHANO-1H-INDENE, 1,4,5,6,7,8,8-HEPTACHLORO-3A,4,7,7A-TETRAHYDRO- (OR) HEPTACHLOR

Hazardous Waste Code:

Waste Code Description: 2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-,

(1AALPHA, 2BETA, 2AALPHA, 3BETA, 6BETA, 6AALPHA, 7BETA, 7AALPHA)- (OR) DIELDRIN

Hazardous Waste Code:

4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO- (OR) CHLORDANE, Waste Code Description:

ALPHA & GAMMA ISOMERS

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Туре: County Street 1: 421 MONTGOMERY ST

ONONDAGA COUNTY Name: Street 2: Date Became Current:

SYRACUSE City:

Date Ended Current: State: NY 315-435-2170 US Phone: Country: Source Type: Implementer Zip Code: 13202

Current Owner Owner/Operator Ind: Street No:

Street 1: 421 MONTGOMERY ST Type: County

ONONDAGA COUNTY Name: Street 2:

Date Became Current: **SYRACUSE** City:

Date Ended Current: State: NY

315-435-2170 Country: Phone:

Zip Code: Source Type: Notification 13202

Owner/Operator Ind: **Current Operator** Street No:

Street 1: 421 MONTGOMERY ST Type:

ONONDAGA COUNTY Name: Street 2:

Date Became Current: Citv: **SYRACUSE**

Date Ended Current: State: NY 315-435-2170 US Phone: Country: Source Type: Implementer Zip Code: 13202

US AIR GROUP, INC. MAINTENANCE Site:

HANCOCK INTERNATIONAL AIRPORT SYRACUSE NY 13212-0000

RCRA NON GEN

Order No: 20190409016

EPA Handler ID: NYP000724581 No Report Gen Status Universe: Contact Name: JAMES O'HARA

Contact Address: HANCOCK INTERNATIONAL AIRPORT,, SYRACUSE, NY, 13212-0000, US

Contact Phone No and Ext: 315-455-1655 9999 Contact Email:

Contact Country: US

ONONDAGA County Name:

EPA Region: 02 Land Type:
Receive Date: 19940226

Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19940226

Handler Name: US AIR GROUP, INC. MAINTENANCE

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940225

Handler Name: US AIR GROUP, INC. MAINTENANCE

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940224

Handler Name: US AIR GROUP, INC. MAINTENANCE

Generator Status Universe: No Report

Source Type: Annual/Biennial Report

Site: CONTINENTAL AIRLINES NORTHSIDE GATE #21

SYRACUSE HANCOCK INTL AIRPORT SYRACUSE NY 13212

Order No: 20190409016

RCRA NON GEN

EPA Handler ID:NYD986989259Gen Status Universe:No ReportContact Name:SCOTT HEGE

Contact Address: SYRACUSE HANCOCK INTL AIRPORT, , SYRACUSE, NY, 13212, US

Contact Phone No and Ext: 315-454-0784

Contact Email:

Contact Country: US

County Name: ONONDAGA

EPA Region:02Land Type:CountyReceive Date:20070101

Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

No Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20070101

Handler Name: CONTINENTAL AIRLINES NORTHSIDE GATE #21

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: CONTINENTAL AIRLINES NORTHSIDE GATE #21

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920114

Handler Name: CONTINENTAL AIRLINES NORTHSIDE GATE #21

Generator Status Universe: No Report Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Owner/Operator Details

Date Became Current:

Owner/Operator Ind: Current Operator Street No:

Type: County Street 1: SYRACUSE HANCOCK INTL ARPRT

Name: SYRACUSE DEPT OF AVIATION Street 2:

City: SYRACUSE

Order No: 20190409016

 Date Ended Current:
 State:
 NY

 Phone:
 315-454-3263
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 13212

Owner/Operator Ind: Current Owner Street No:

SYRACUSE HANCOCK INTL ARPRT Type: County Street 1:

Name: SYRACUSE DEPT OF AVIATION Street 2: Date Became Current:

SYRACUSE City: NY

Date Ended Current: State: 315-454-3263 Phone: Country:

Notification Source Type: Zip Code: 13212

Owner/Operator Ind: **Current Owner** Street No:

SYRACUSE HANCOCK INTL ARPRT Type: County Street 1:

SYRACUSE DEPT OF AVIATION Name: Street 2:

Date Became Current: City: SYRACUSE Date Ended Current: State: NY

315-454-3263 US Phone: Country: Source Type: Zip Code: 13212 Implementer

FAA SYRACUSE AIRPORT Site:

SYRACUSE INTL AIRPORT NORTH SYRACUSE NY 13212

RCRA NON GEN

Order No: 20190409016

EPA Handler ID: NY0690536024 Gen Status Universe: No Report

Contact Name:

100, NORTHERN CONCOURSE,, NORTH SYRACUSE, NY, 13212, US Contact Address:

Contact Phone No and Ext:

Contact Email:

Contact Country:

ONONDAGA County Name:

EPA Region: 02

Land Type:

20070101 Receive Date:

Violation/Evaluation Summary

NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: FAA SYRACUSE AIRPORT

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

20060101 Receive Date:

Handler Name: FAA SYRACUSE AIRPORT

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19950321

FAA SYRACUSE AIRPORT Handler Name:

Generator Status Universe: No Report Source Type: Implementer

Waste Code Details

Hazardous Waste Code: NONE

DESCRIPTION Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19910328

Handler Name: FAA SYRACUSE AIRPORT

No Report Generator Status Universe: Notification Source Type:

Waste Code Details

Hazardous Waste Code: NONE

DESCRIPTION Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Federal **NOT REQUIRED** Street 1: Type:

Name: WALT LOBER Street 2:

NOT REQUIRED Date Became Current: City: WY

Date Ended Current: State: Phone: 212-555-1212 Country:

Notification Zip Code: 99999 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: Federal Street 1:

Name: WALT LOBER Street 2:

NOT REQUIRED Date Became Current: City:

Date Ended Current: State: WY Phone: 212-555-1212 Country: US Source Type: Implementer Zip Code: 99999

Current Operator Owner/Operator Ind: Street No:

Type: Federal Street 1: **NOT REQUIRED**

WALT LOBER Name: Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY

212-555-1212 US Country: Phone: Source Type: Implementer Zip Code: 99999

Site: **USAIR MAINTENANCE**

HANCOCK AIRPORT NORTH SYRACUSE NY 13212

RCRA NON GEN

Order No: 20190409016

NYD986893303 EPA Handler ID: Gen Status Universe: No Report

Contact Name:

Contact Address: HANCOCK AIRPORT,, NORTH SYRACUSE, NY, 13212, US

Contact Phone No and Ext:

Contact Email:

Contact Country:

County Name: **ONONDAGA**

EPA Region:

Land Type:
Receive Date: 20070101

Violation/Evaluation Summary

Note: NO RECORDS: As of Dec 2018, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

No Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

Handler Name: USAIR MAINTENANCE

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060101

Handler Name: USAIR MAINTENANCE

Generator Status Universe: No Report Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990708

Handler Name: USAIR MAINTENANCE

Generator Status Universe: No Report Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900323

Handler Name: USAIR MAINTENANCE

Generator Status Universe: No Report Source Type: Notification

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: X003

Waste Code Description: DESCRIPTION

X001 Hazardous Waste Code:

DESCRIPTION Waste Code Description:

Owner/Operator Details

Date Ended Current:

Current Owner Owner/Operator Ind:

Type: Municipal Street 1: NOT REQUIRED

Name: **USAIR INCORPORATED** Street 2: Date Became Current:

NOT REQUIRED City:

Order No: 20190409016

State: WY

Street No:

Phone: 212-555-1212 Country:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Operator** Street No:

NOT REQUIRED Type: Municipal Street 1:

USAIR INCORPORATED Name: Street 2:

Date Became Current: City: NOT REQUIRED WY

Date Ended Current: State: 212-555-1212 US Phone: Country: Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Municipal Street 1: Type:

USAIR INCORPORATED Street 2: Name:

NOT REQUIRED Date Became Current: City:

Date Ended Current: State: WY Phone: 212-555-1212 Country: US 99999 Source Type: Zip Code: Implementer

HANCOCK INTL AIRPORT Site:

AIRPORT BLVD AIRPORT BLDG NORTH SYRACUSE NY 13212

RCRA SQG

NYD981141765 EPA Handler ID:

Gen Status Universe: **Small Quantity Generator** Contact Name:

Contact Address: MAIN TERMINAL,, NORTH SYRACUSE, NY, 13212, US

Contact Phone No and Ext:

Contact Email:

US **Contact Country:**

County Name: **ONONDAGA**

EPA Region: 02 Land Type:

20070101 Receive Date:

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Dec, 2018.

Evaluation Details

Evaluation Start Date: 19921204

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

State **Evaluation Agency:**

Evaluation Start Date: 19981104

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: **EPA**

Handler Summary

Importer Activity: No Mixed Waste Generator: No No Transporter Activity: Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070101

HANCOCK INTL AIRPORT
Generator Status Universe:
HANCOCK INTL AIRPORT
Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20060101

HANCOCK INTL AIRPORT
Generator Status Universe:
HANCOCK INTL AIRPORT
Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990729

HANCOCK INTL AIRPORT
Generator Status Universe:
HANCOCK INTL AIRPORT
Small Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980302

Handler Name:CITY OF SYRACUSEGenerator Status Universe:Small Quantity GeneratorSource Type:Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19851120

HANCOCK INTL AIRPORT
Generator Status Universe:
HANCOCK INTL AIRPORT
Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: X002

Waste Code Description: DESCRIPTION

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: NOT REQUIRED

Order No: 20190409016

Name: CITY OF SYRACUSE DEPT OF AVIATION Street 2:

Date Became Current: City: **NOT REQUIRED**

Date Ended Current: State: WY 212-555-1212 US Phone: Country: Zip Code: Source Type: Implementer 99999

Owner/Operator Ind: **Current Operator**

NOT REQUIRED Type: Private Street 1: CITY OF SYRACUSE DEPT OF AVIATION Name: Street 2:

Date Became Current:

City: Date Ended Current: State:

WY Phone: 212-555-1212 US Country: Source Type: Implementer Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: NOT REQUIRED

CITY OF SYRACUSE DEPT OF AVIATION Street 2: Name:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: WY Phone: 212-555-1212 Country:

Notification Zip Code: 99999 Source Type:

Site: **Bristol Labs** SWF/LF Thompson Road East Syracuse NY 13057

Street No:

NOT REQUIRED

Active: Owner Address: **Activity No:** [34S71] Owner Addr2: Owner City: Regitry Status: None Accuracy Code: Owner State:

Owner ZIP: Auth No: Auth Issue Dt: Owner Email: Operator Name: Owner Phone: Operator Type: Contact Name: Expiration Date: Contact Addr: Contact Addr2: Region: Onondaga County: Contact City: East Coord: Contact State:

Contact ZIP: North Coord: Contact Email: Phone No: 3154322000

Owner Name: Contact Phone: Owner Type:

Date of Last Inspection:

Landfill - MSW - permit Activity Desc:

Waste Types:

Site: AMERICAN AIRLINES FUEL FARM UST SYRACUSE INTERNATIONAL AIRPORT SYRACUSE NY 13212

Site ID: 45775 N/A Expiry: Unregulated/Closed

Site Status: County: Onondaga 7-427837 UTM X: Program No: Program Type Code: **PBS** UTM Y:

Petroleum Bulk Storage Program Program Type Desc:

Unknown Site Type:

Tank Information

7-427837 Prog No: **UDC** Ind: 1 Tank ID: 132124 Red Tag Start Date: Tank No: Red Tag End Date: 006 Tank Status: Tank Last Test: 1 Tank Status Desc: In Service Tank Next Test Due:

Test Method: NNTank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test:

Line Last Test Due: Close Date: Capacity (Gal): 500 Next Line Test Due:

Tk Out of Serv Dt: Line Test Method: Registered: True Modified by: TRANSLAT

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model:
Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart:

Subpart Desc: Subpart 3 contains requirements for USTs subject to just DEC requirements (primary example is tanks storing

heating oil for on-premises consumption).

Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0012

Material Name: kerosene [#1 fuel oil] (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: 100
Code Name: None
Type: Overfill

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: A00 Code Name: None

Type: Tank Internal Protection

Equipment: L09

Code Name: Exempt Suction Piping Type: Piping Leak Detection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: D0°

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Tank Information

 Prog No:
 7-427837
 UDC Ind:
 1

 Tank ID:
 132119
 Red Tag Start Date:

 Tank No:
 001
 Red Tag End Date:

Tank Status:6Tank Last Test:Tank Status Desc:Closed Prior to 03/1991Tank Next Test Due:

 Tank Type:
 01
 Test Method:
 NN

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Tank Type Desc:
 Steel/Carbon Steel/Iron
 Date Tested:

 Install Date:
 Next Test:

 Close Date:
 Line Last Test Due:

Capacity (Gal): 20000 Next Line Test Due: Line Test Method:

Registered: True Modified by: TRANSLAT

 Tank Model:
 Last Modified:
 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location:

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0012

Material Name: kerosene [#1 fuel oil] (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: A01

Code Name: Epoxy Liner

Type: Tank Internal Protection

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Tank Information

7-427837 **UDC** Ind: Prog No: 1 Tank ID: 132123 Red Tag Start Date:

Tank No: 005 Red Tag End Date: Tank Status: Tank Last Test: 6 Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due:

Test Method: NNTank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test: Close Date:

Line Last Test Due: Capacity (Gal): 5000 Next Line Test Due: Tk Out of Serv Dt: Line Test Method:

Registered: True Modified by: TRANSLAT

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000 Pipe Model: Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

0009 Material Code: gasoline Material Name: 100.00 Percent:

Equipment Information

104 Equipment:

Product Level Gauge (A/G) Code Name:

Type: Overfill

Equipment: C00 No Piping Code Name: Pipe Location Type:

G00 Equipment: Code Name: None

Tank Secondary Containment Type:

Equipment: A01 Code Name: **Epoxy Liner**

Type: Tank Internal Protection

Equipment: Code Name: None

Pipe External Protection Type:

Equipment: J02

Code Name: Suction Dispenser Type: Dispenser

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

B00 Equipment: Code Name: None

Type: Tank External Protection

Equipment: H00 Code Name: None

Tank Leak Detection Type:

Tank Information

7-427837 **UDC** Ind: Prog No: 1 Tank ID: 132120 Red Tag Start Date: Tank No: 002 Red Tag End Date: Tank Status: 6 Tank Last Test:

Closed Prior to 03/1991 Tank Next Test Due: Tank Status Desc:

Tank Type: Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test:

Line Last Test Due: Close Date: Capacity (Gal): 20000 Next Line Test Due: Tk Out of Serv Dt: Line Test Method:

True Modified by: Registered: **TRANSLAT**

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model:

Tank Location: 5

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:

kerosene [#1 fuel oil] (on-site consumption) Material Name:

Percent: 100.00

Equipment Information

B00 Equipment: Code Name: None

Tank External Protection Type:

Equipment:

Code Name: **Epoxy Liner**

Tank Internal Protection Type:

G00 Equipment: Code Name: None

Type: Tank Secondary Containment

C00 Equipment: Code Name: No Piping Type: Pipe Location

Equipment: J02

Code Name: Suction Dispenser Dispenser Type:

Equipment:

Product Level Gauge (A/G) Code Name:

Overfill Type:

F00 Equipment: Code Name: None

Pipe External Protection Type:

Equipment:

Code Name: Steel/Carbon Steel/Iron

Pipe Type Type:

Equipment: H00

Code Name: None

Type: Tank Leak Detection

Tank Information

Prog No: 7-427837 UDC Ind: 1 Tank ID: 132122 Red Tag Start Date:

Tank No: 004 Red Tag End Date: Tank Status: Tank Last Test: Tank Status Desc: Closed Prior to 03/1991 Tank Next Test Due:

NN Test Method: Tank Type:

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested: Install Date: Next Test:

Close Date:

Line Last Test Due: Capacity (Gal): 30000 Next Line Test Due: Tk Out of Serv Dt: Line Test Method:

TRANSLAT Registered: True Modified by:

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model:

Tank Location:

Tank Location Desc: Underground

Category:

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code:

Material Name: kerosene [#1 fuel oil] (on-site consumption)

100.00 Percent:

Equipment Information

Equipment: A01 Code Name:

Epoxy Liner

Type: Tank Internal Protection

Equipment: C00 Code Name: No Piping Pipe Location Type:

F00 Equipment: Code Name: None

Pipe External Protection Type:

Equipment: B00 Code Name: None

Tank External Protection Type:

G00 Equipment: Code Name:

Tank Secondary Containment Type:

H00 Equipment: None Code Name:

Type: Tank Leak Detection

Equipment:

Steel/Carbon Steel/Iron Code Name:

Type: Pipe Type

Equipment:

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: J02

Code Name: Suction Dispenser
Type: Dispenser

Tank Information

Prog No: 7-427837 **UDC Ind:** 1

 Tank ID:
 132121
 Red Tag Start Date:

 Tank No:
 003
 Red Tag End Date:

 Tank Status:
 6
 Tank Last Test:

 Tank Status Desc:
 Closed Prior to 03/1991
 Tank Next Test Due:

Tank Type: 01 Test Method: NN

Tank Type Desc: Steel/Carbon Steel/Iron Date Tested:

Install Date: Next Test:

Close Date:
Capacity (Gal):

Tk Out of Serv Dt:

Line Last Test Due:
Next Line Test Due:
Line Test Method:

Registered: True Modified by: TRANSLAT

Tank Model: Last Modified: 2017-04-14 14:30:47.863000000

Pipe Model: Tank Location: 5

Tank Location Desc: Underground

Category: 1

Category Desc: Category 1 means a tank which was installed before December 27, 1986

Subpart: Subpart Desc: Class A Operator: Class B Operator: Tank Owner Name: Tank Owner Address:

Material Information

Material Code: 0012

Material Name: kerosene [#1 fuel oil] (on-site consumption)

Percent: 100.00

Equipment Information

Equipment: F00 Code Name: None

Type: Pipe External Protection

Equipment: G00 Code Name: None

Type: Tank Secondary Containment

Equipment: 104

Code Name: Product Level Gauge (A/G)

Type: Overfill

Equipment: A01
Code Name: Epoxy Liner

Type: Tank Internal Protection

Equipment: J02

Code Name: Suction Dispenser

Type: Dispenser

Equipment: B00 Code Name: None

Type: Tank External Protection

Equipment:C00Code Name:No PipingType:Pipe Location

Equipment: H00 Code Name: None

Type: Tank Leak Detection

Equipment: D01

Code Name: Steel/Carbon Steel/Iron

Type: Pipe Type

Affiliation Information

Affiliation Type: 01

Affiliation Name: Facility Owner

Affiliation Sub Type: ZZZ

Company: AMERICAN AIRLINES

Contact Title: Contact Name:

Address1: SYRACUSE INTERNATIONAL AIRPORT

Address2:

 City:
 SYRACUSE

 State:
 NY

 Zip Code:
 13212

 Country Code:
 001

Phone: (315) 455-6655

Phone Ext: Email:

Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:38.560000000

Affiliation Type: 04

Affiliation Name: Facility Operator

Affiliation Sub Type: NNN

Company: AMERICAN AIRLINES FUEL FARM

Contact Title:

Contact Name: AMERICAN AIRLINES

Address1: Address2:

City:

State: NN

Zip Code:

Country Code: 001

Phone: (315) 455-6655

Phone Ext: Email:

Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:38.560000000

Affiliation Type: 11

Affiliation Name: Emergency Contact

Affiliation Sub Type: NNN

Company: AMERICAN AIRLINES

Contact Title:

Contact Name: FRANK GALKE C/O AM. AIRLINES Address1:

Address2:

City:

State: NN

Zip Code:

Country Code: 001

Phone: (315) 455-6655

Phone Ext:

Email: Fax:

Modified By: TRANSLAT

Last Modified: 2004-03-04 12:31:38.560000000

Affiliation Type: 07

Affiliation Name: Mail Contact

Affiliation Sub Type: NNN

Company: Contact Title: **AMERICAN AIRLINES**

Contact Name:

Address1: SYRACUSE INTERNATIONAL AIRPORT

Address2:

City: SYRACUSE State: NY Zip Code: 13212 Country Code: 001

Phone:

(315) 455-6655

Phone Ext: Email:

Fax:

Modified By: **TRANSLAT**

Last Modified: 2004-03-04 12:31:38.560000000

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

NPL National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Feb 6, 2019

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Feb 6, 2019

Deleted NPL:

DELETED NPL

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.

Government Publication Date: Feb 6, 2019

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Feb 6, 2019

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Feb 6, 2019

Inventory of Open Dumps, June 1985:

ODI

Order No: 20190409016

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

EPA Report on the Status of Open Dumps on Indian Lands:

IOD

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means 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). 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.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Dec 17, 2018

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info 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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Dec 17, 2018

RCRA Generator List:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Dec 17, 2018

RCRA Small Quantity Generators List:

RCRA SQG

Order No: 20190409016

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Dec 17, 2018

RCRA Conditionally Exempt Small Quantity Generators List:

RCRA CESQG

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Conditionally Exempt Small Quantity Generators (CESQG) generate 100 kilograms or less per month of hazardous waste or one kilogram or less per month of acutely hazardous waste.

Government Publication Date: Dec 17, 2018

RCRA Non-Generators:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Dec 17, 2018

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 20, 2016

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Jan 20, 2016

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Sep 24, 2018

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Order No: 20190409016

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 11, 2019

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

<u>LIEN on Property:</u> SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Feb 6, 2019

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Feb 12, 2019

State

Hazardous Substance Waste Disposal Sites:

HSWDS

A list of sites included in Hazardous Substance Waste Disposal Site Study reports made available by the New York Department of Environmental Conservation Division of Hazardous Waste Remediation. Provides information regarding the evolving status of hazardous substance waste disposal sites in New York.

Government Publication Date: Oct 24, 2003

Registry of Inactive Hazardous Waste Disposal Sites in New York State:

SHWS

State-and tribal- equivalent CERCLIS. State Superfund Program (Inactive Hazardous Waste Disposal Site Remedial Program) (IHWDS) - Oversees the identification, investigation and cleanup of sites where consequential amounts of hazardous waste exist. These sites go through a process of investigation, evaluation, cleanup and monitoring that has several distinct stages. This list is made available by New York State Department of Environmental Conservation's State Superfund Program.

Government Publication Date: Mar 4, 2019

Delisted Registry of Inactive Hazardous Waste Disposal Sites in New York:

DSHW

This database contains a Registry of Inactive Hazardous Waste Disposal sites which have been removed from New York Department of Environmental Conservation's Environmental Site Remediation database.

Government Publication Date: Mar 4, 2019

Vapor Intrusion Legacy Site List:

VAPOR

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion. This list is made available by Department of Environmental Conservation's Vapor Intrusion Legacy Site List. This database is state equivalent CERCLIS.

Government Publication Date: Dec 29, 2017

Solid Waste Facilities and Landfills:

SWF/LF

Solid Waste Information Management System (SWIMS) is an inventory containing active and inactive facilities throughout the state. This list is made available by Department of Environmental Conservation's Solid Waste Information Management System (SWIMS).

Government Publication Date: Dec 31, 2018

<u>Leaking Storage Tanks:</u>

This database contains records of chemical and petroleum spill incidents. They include leaking aboveground storage tanks or leaking underground storage tanks, with incidents of tank test failures, tank failures and tank overfill. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: Mar 4, 2019

Delisted Leaking Storage Tanks:

DELISTED LST

Order No: 20190409016

List of Leaking Storage Tank sites which has been removed from New York Department of Environmental Conservation's Spill Response Program Government Publication Date: Mar 4, 2019

<u>Underground Storage Tanks- UST-Petroleum Bulk Storage (PBS):</u>

UST

Facilities within the Petroleum Bulk Storage (PBS) that have underground storage tanks. Underground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by NewYork Department of Environmental Conservation's Environmental Site Database Search.

The Bulk Storage Program Database - AST:

AST

Facilities within the Petroleum Bulk Storage (PBS) that have aboveground storage tanks. Aboveground petroleum storage facilities with a combined storage capacity over eleven hundred (1,100) gallons. This list is made available by New York State Department of Environmental conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: Jan 14, 2019

Delisted Storage Tanks:

DELISTED TANKS

List of Storage Tank sites which has been removed from New York Department of Environmental Conservation's Environmental Site Database. Government Publication Date: Jan 14, 2019

Petroleum Bulk Storage:

The Bulk Storage Program Database maintains the registrations of active and inactive bulk storage sites statewide. This database includes Petroleum Bulk Storage (PBS) tanks where no information is available on whether they are ASTs or USTs. This list is made available by Department of Environmental Conservation's Petroleum Bulk Storage (PBS) program.

Government Publication Date: Jan 14, 2019

Chemical Bulk Storage (CBS):

CBS

Facilities that store regulated hazardous substances in underground tanks. "Hazardous substance" means any substance listed as hazardous or acutely hazardous in 6 NYCRR Part 597 or a mixture thereof. This list is made available by Department of Environmental Conservation's Chemical Bulk Storage (CBS) Program.

Government Publication Date: Jan 14, 2019

Major Oil Storage Facilities (MOSF):

MOSF

In 1977, the New York State Legislature passed the "Oil Spill Prevention, Control and Compensation Act" (Article 12 of the Navigation Law). This law regulates all oil terminals and transport vessels operating in the waters of the State which have a storage capacity of 400,000 gallons or more. (Terminals and vessels with a capacity of 400,000 gallons or more are commonly referred to as major oil storage facilities or MOSFs). This list is made available by Department of Environmental Conservation's Major Oil Storage Facility (MOSF) Program.

Government Publication Date: Jan 14, 2019

Registry of Engineering Controls in New York State:

ENG

Registry of Engineering Controls in New York State taken from the Environmental Site Remediation Database.

Government Publication Date: Mar 4, 2019

Registry of Institutional Controls in New York State:

INST

Registry of Institutional Controls in New York State taken from the Environmental Site Remediation Database.

Government Publication Date: Mar 4, 2019

Voluntary Cleanup Agreements:

VCP

New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers that often hinder the redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites. This list is made available by Department of Environmental Conservation's Voluntary Cleanup Program.

Government Publication Date: Mar 4, 2019

Environmental Restoration Program Listing:

ERP

Environmental Restoration Program - Provides municipalities with financial assistance for site investigation and remediation at eligible brownfield sites. In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 (Bond Act). Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. This list is made available by Department of Environmental Conservation's Environmental Restoration Program.

Government Publication Date: Mar 4, 2019

Brownfields Site List (Subset of Site Remediation):

BROWNFIELDS

Brownfield Cleanup Program was developed to enhance private-sector cleanups of brownfields and to reduce development pressure on "Greenfields". A Brownfield site is real property, the redevelopment or reuse of which may be complicated by the presence or potential presence of a contaminant. Contaminants include hazardous waste and/or petroleum. This list is made available by Department of Environmental Conservation's Brownfield Cleanup Program.

Government Publication Date: Mar 4, 2019

Tribal

Leaking Underground Storage Tanks (LUSTs) on Tribal/Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey. There are no LUST records in New York at this time.

Government Publication Date: Jan 28, 2016

<u>Underground Storage Tanks (USTs) on Indian Lands:</u>

INDIAN UST

USTs on Tribal/Indian Lands in Region 2, which includes New York and New Jersey.

Government Publication Date: Apr 04, 2016

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Oct 14, 2017

County

Cortland County Storage Tanks:

CORTLAND TANKS

Listing of aboveground and underground storage tanks in Cortland County. *NYSDEC does not maintain the PBS registration records for this county. Government Publication Date: Jan 8, 2019

Nassau County Storage Tanks:

NASSAU TANKS

Listing of aboveground and underground storage tanks in Nassau County. This database does not include tanks of gasoline, diesel and kerosene. *NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Apr 30, 2017

Rockland Storage Tanks:

ROCKLAND TANKS

Listing of aboveground and underground storage tanks in Rockland County. *NYSDEC does not maintain the PBS registration records for this county. Government Publication Date: Feb 2, 2017

Suffolk Storage Tanks:

SUFFOLK TANKS

Listing of aboveground and underground storage tanks in Suffolk County. *NYSDEC does not maintain the PBS registration records for this county. Government Publication Date: Jun 28, 2018

Westchester Storage Tanks:

WSTCHST TANKS

Listing of aboveground and underground storage tanks in Westchester County.

*NYSDEC does not maintain the PBS registration records for this county.

Government Publication Date: Jan 2, 2019

Delisted County Records:

DELISTED COUNTY

Order No: 20190409016

Records removed from county databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Jan 2, 2019

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The US Environmental Protection Agency (EPA)'s Facility Registry System (FRS) is a centrally managed database that identifies facilities, sites or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, data collected from EPA's Central Data Exchange registrations and data management personnel.

Government Publication Date: Jan 30, 2019

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Dec 31, 2017

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: May 23, 2018

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data 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.

Government Publication Date: Jul 18, 2018

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Jun 30, 2017

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

Order No: 20190409016

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Dec 20, 2018

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Nov 18, 2016

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from the Integrated Compliance Information System (ICIS). The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 29, 2018

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 29, 2018

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: Oct 23, 2018

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: Nov 1. 2018

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Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 30, 2018

<u>Alternative Fueling Stations:</u>

ALT FUELS

Order No: 20190409016

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jan 15, 2019

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Sep 1, 2018

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Sep 14, 2018

State

Spill Incidents Database:

NY SPILLS

Spill Incidents Database has records dating back to 1978. This database contains records of chemical and petroleum spill incidents. The DEC Spill Response program receives and compiles reports of hazardous material spills occurring anywhere in New York State. These reports are submitted through the Spill Hotline and other mechanisms, and entered by DEC spill response staff into the state's official data base of Spill Incidents Reports. This list is made available by New York State Department of Environmental Conservation's Spill Response Program.

Government Publication Date: Mar 4, 2019

Registed Dry Cleaner Facilities:

DRYCLEANERS

The Division of Air Resources of the Department of Environmental Conservation (DEC) tracks all registered dry cleaner facilities.

Government Publication Date: Feb 4, 2019

Delisted Dry Cleaner Facilities:

DELISTED DRYCLEANERS

Sites removed from the list of dry cleaner facilities registered with the Department of Environmental Conservation (DEC)'s Division of Air Resources. Government Publication Date: Feb 4, 2019

Hazardous Waste Manifest - Facilities:

NY MANIFEST

List of facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), with which no manifests are associated. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records.

Government Publication Date: Jan 14, 2019

Receivers from Hazardous Waste Manifests:

REC MANIFEST

List of receiver facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a receiver in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted. *Government Publication Date: Jan 14, 2019*

Generators from Hazardous Waste Manifests:

GEN MANIFEST

Order No: 20190409016

List of generator facilities located in New York that are included in the Hazardous Waste Manifest Data Downloads Location Address data file made available by the New York Department of Environmental Conservation (DEC), which are identified as a generator in associated manifests. The Hazardous Waste Manifest Data made available by the NY DEC is compiled from hazardous waste manifest shipments to, from, or within New York State. The Bureau of Program Management, in the Division of Environmental Remediation, is responsible for maintaining hazardous waste manifest records. Hazardous Waste Code Descriptions are from NY Part 371.4 (6 CRR-NY 371.4) Identification and Listings of Hazardous Waste, unless otherwise noted.

Government Publication Date: Jan 14, 2019

TIER 2

A list of Tier 2 facilities in the state of New York. This is a list of facilities which have reported hazardous substances provided by Homeland Security and Emergency Services.

Tribal

No Tribal additional environmental record sources available for this State.

County

New York City E-Designated Sites:

E DESIGNATION

Order No: 20190409016

List of sites with an E-Designation - a NYC zoning map designation that indicates the presence of an environmental requirement pertaining to potential hazardous materials contamination, window/wall noise attenuation, or air quality impacts on a particular tax lot. The New York City Office of Environmental Remediation administers the E-Designation Environmental Review Program to avoid significant adverse impacts to human health or the environment through exposure to these hazards.

Government Publication Date: Oct 29, 2018

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 20190409016



Property Information

 Order Number:
 20190409016p

 Date Completed:
 April 9, 2019

 Project Number:
 O68.036.001

Project Property: SHIA Land Release Phase I ESA

City of Syracuse Aviation Parcels Cicero NY

Coordinates:

Latitude: 43.123414 Longitude: -76.084492

UTM Northing: 4775090.59752 Meters
UTM Easting: 411781.62877 Meters
UTM Zone: UTM Zone 18T
Elevation: 391.82 ft

Slope Direction:

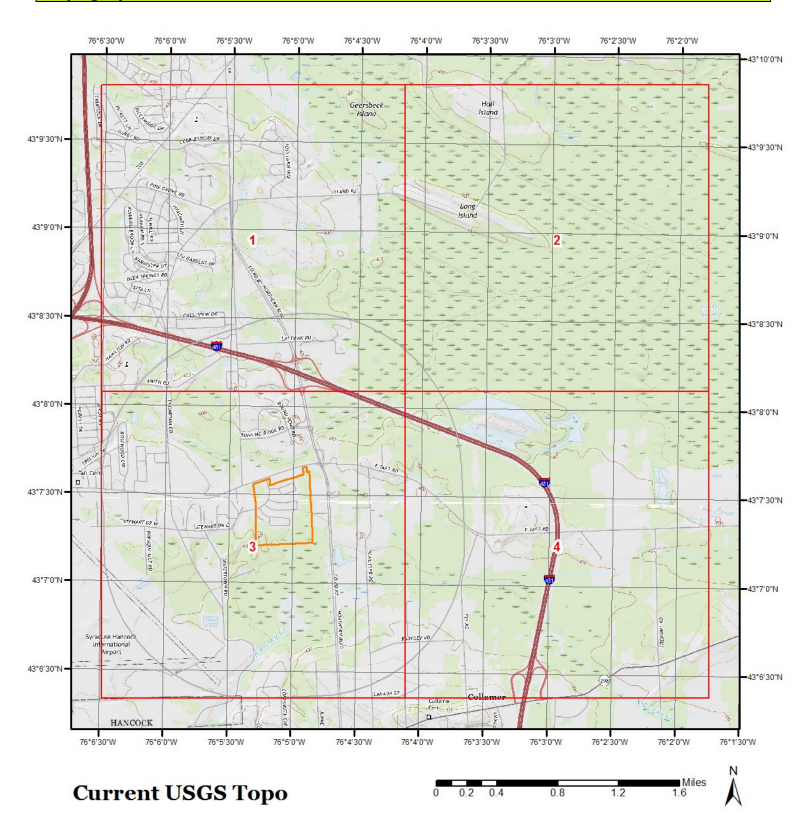
| Topographic Information | 2 |
|------------------------------|----|
| Hydrologic Information | 12 |
| Geologic Information | |
| Soil Information | 18 |
| Wells and Additional Sources | 26 |
| Summary | |
| Detail Report | |
| Radon Information | 57 |
| | |
| AppendixLiability Notice | 60 |

The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

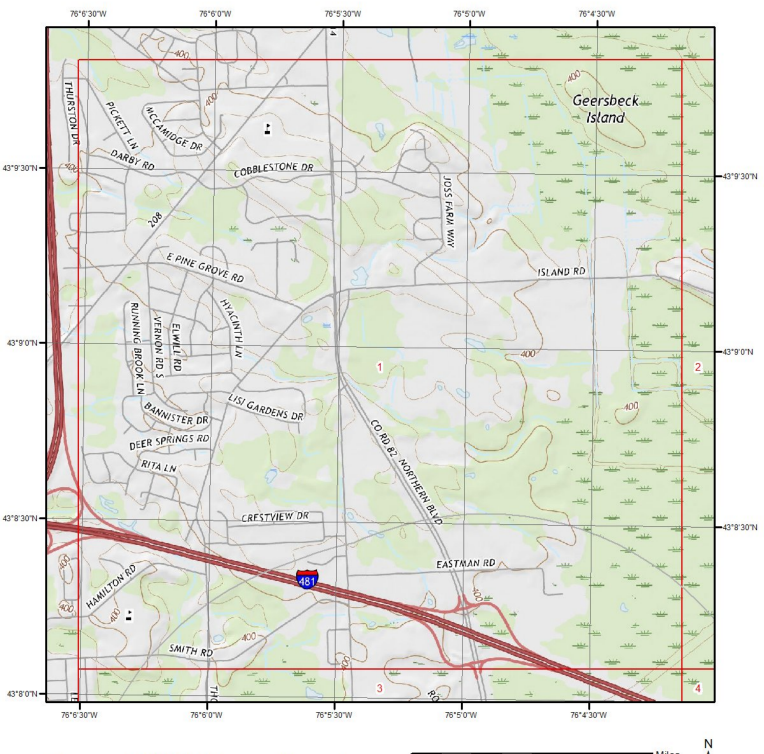
Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

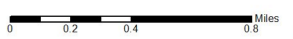


Quadrangle(s): Brewerton,NY; Cicero,NY; Cleveland,NY; Manlius,NY; Syracuse East,NY; Syracuse West,NY





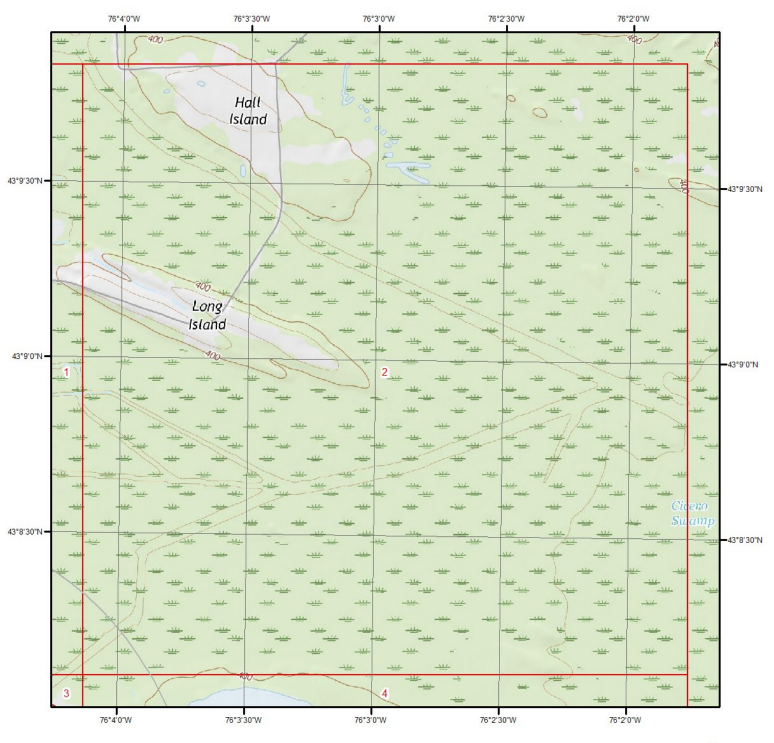
Current USGS Topo - Page 1





Quadrangle(s): Cicero,NY





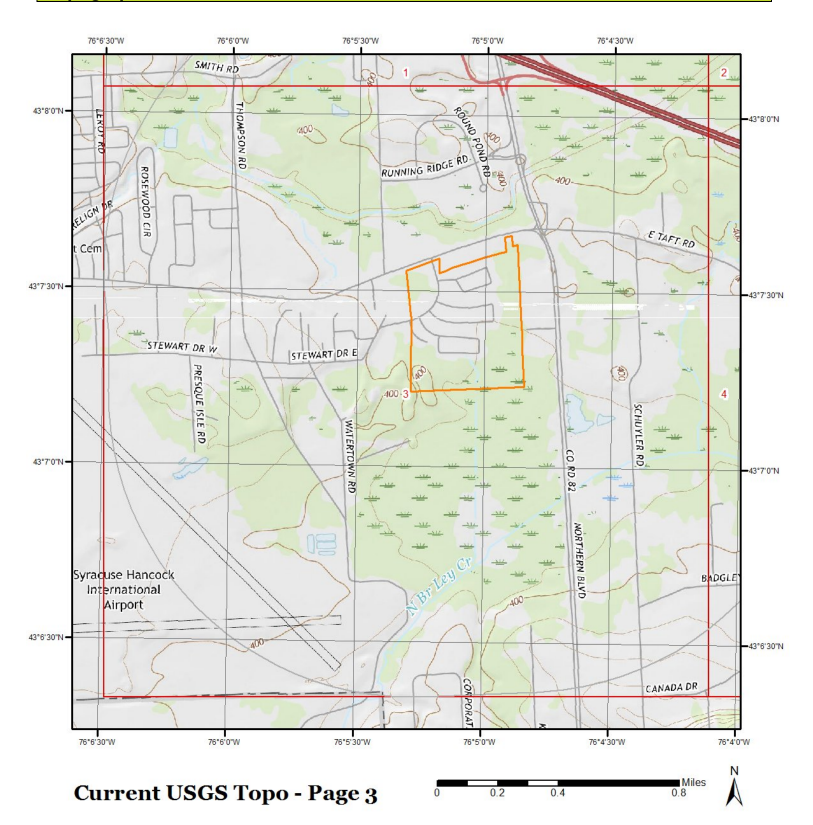
Current USGS Topo - Page 2



A

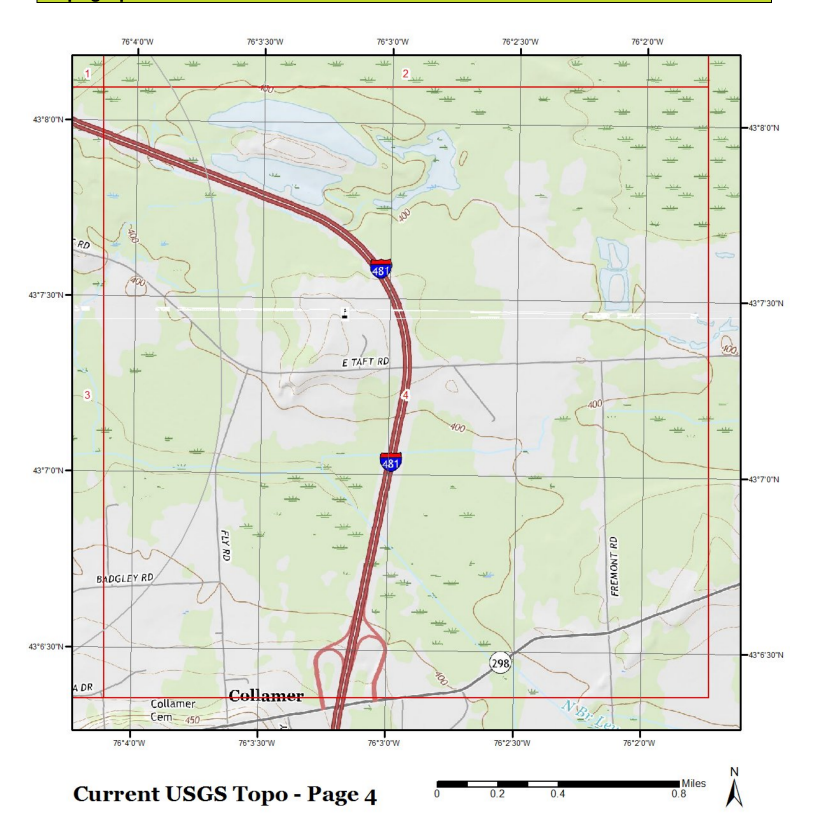
Quadrangle(s): Cicero,NY





Quadrangle(s): Cicero,NY; Syracuse East,NY





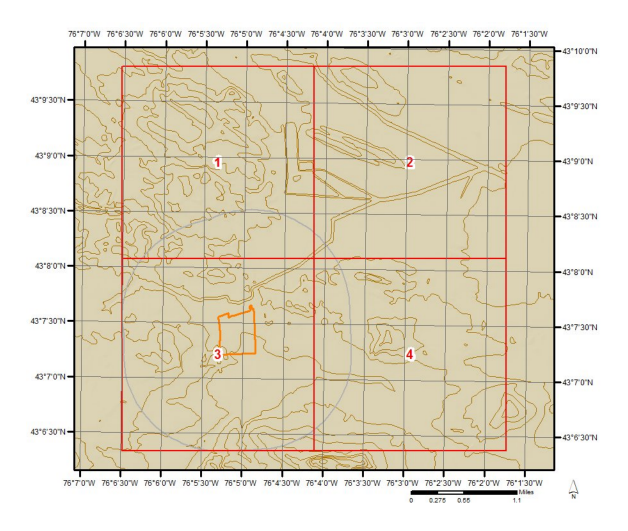
Quadrangle(s): Cicero,NY; Syracuse East,NY

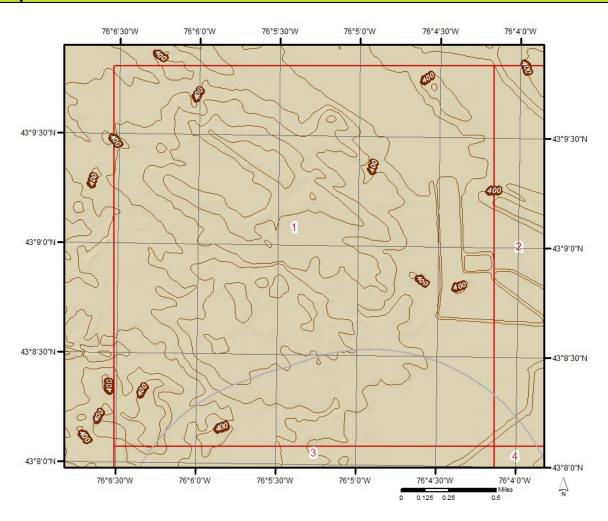


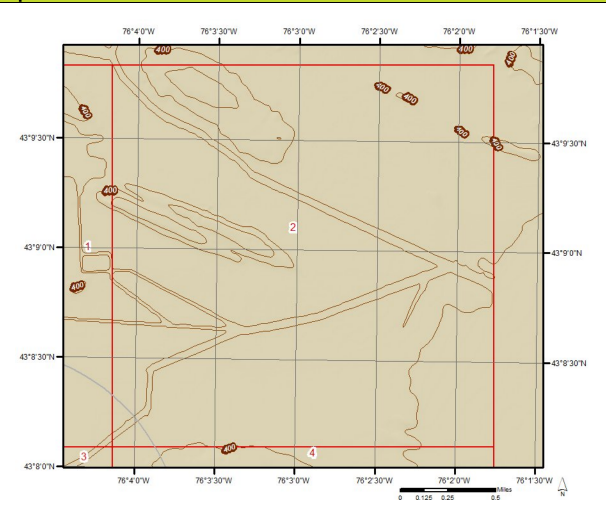
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

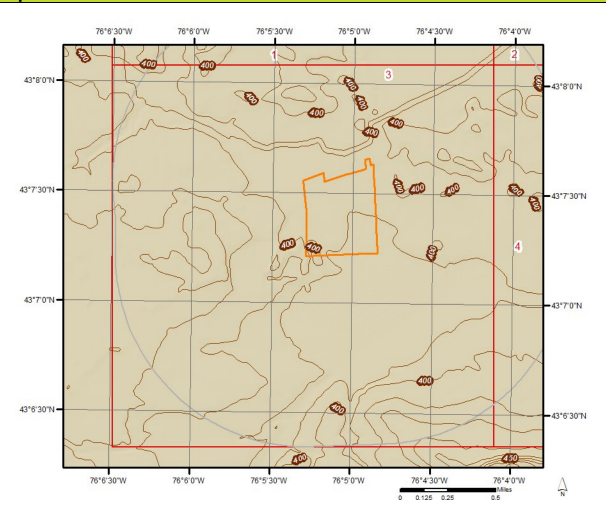
Topographic information at project property:

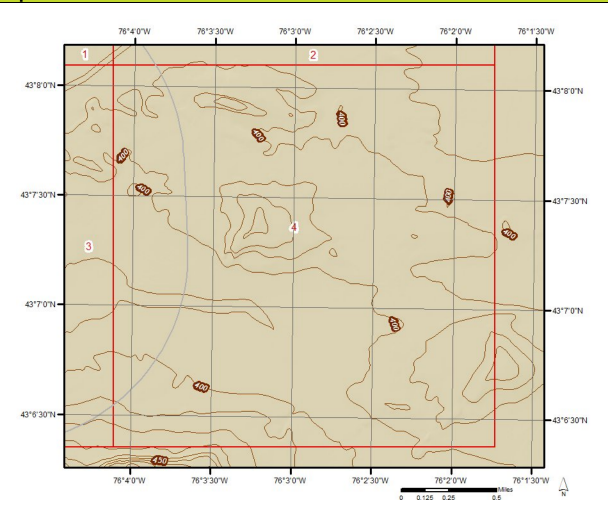
Elevation: 391.82 ft Slope Direction: E

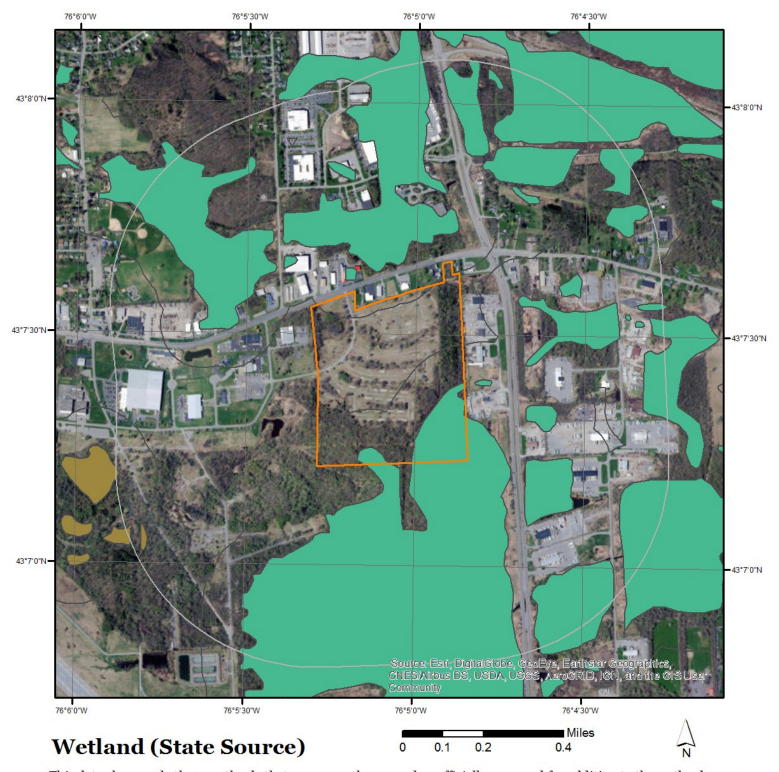






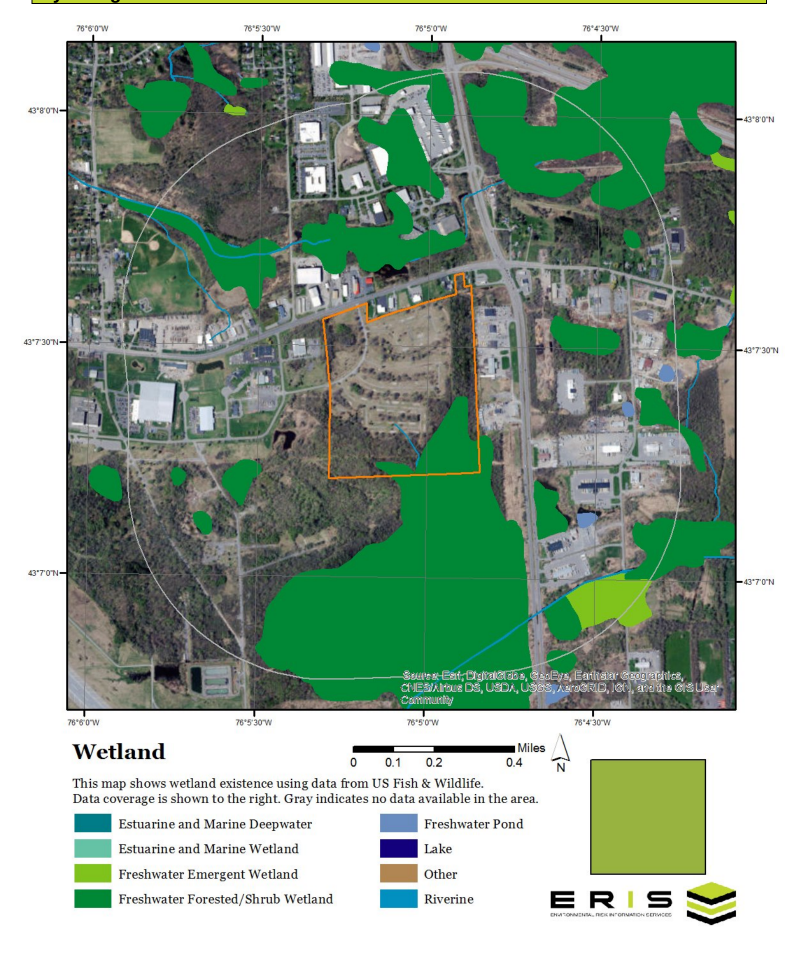


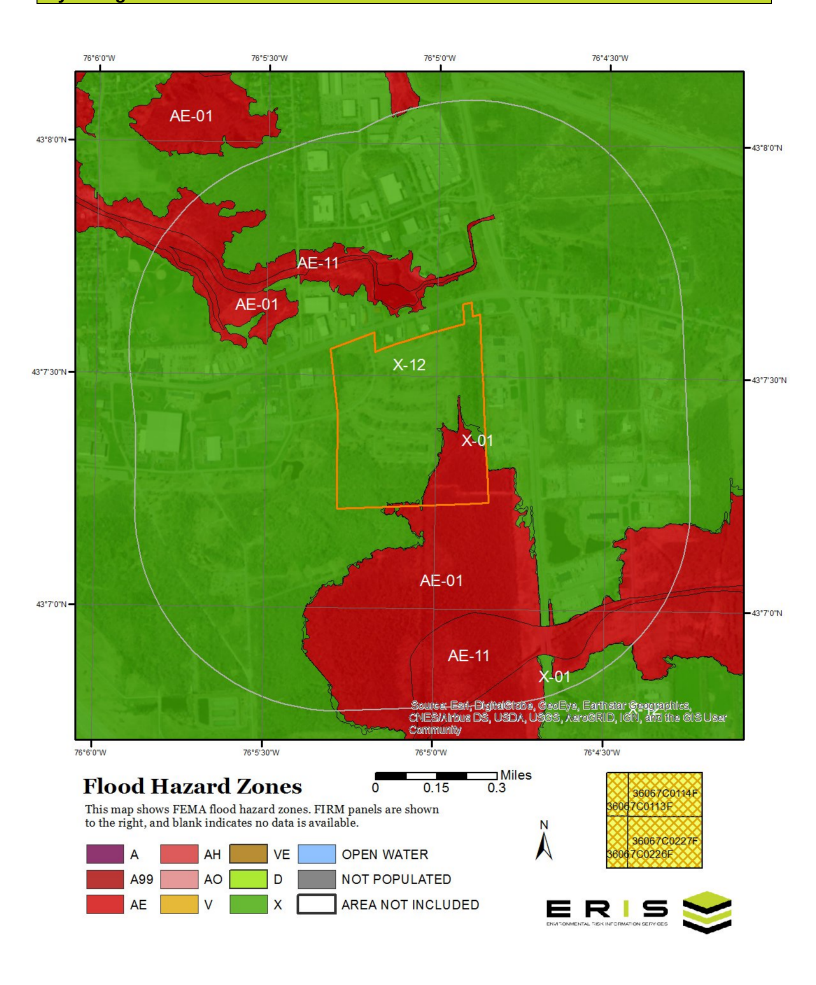




This data shows only those wetlands that are currently mapped or officially proposed for addition to the wetland maps and currently regulated under the New York State Freshwater Wetlands Act outside the Adirondack Park.







The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 36067C0113F(effective:2016-11-04) 36067C0114F(effective:2016-11-04)

36067C0226F(effective:2016-11-04) 36067C0227F(effective:2016-11-04)

Order No: 20190409016p

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone X-01

Zone: X

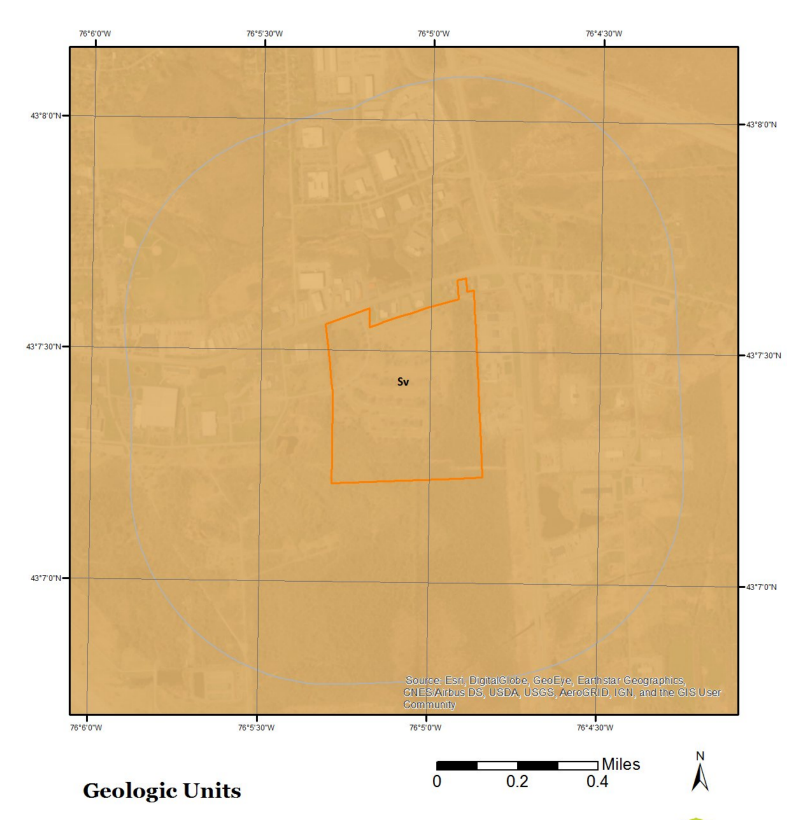
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

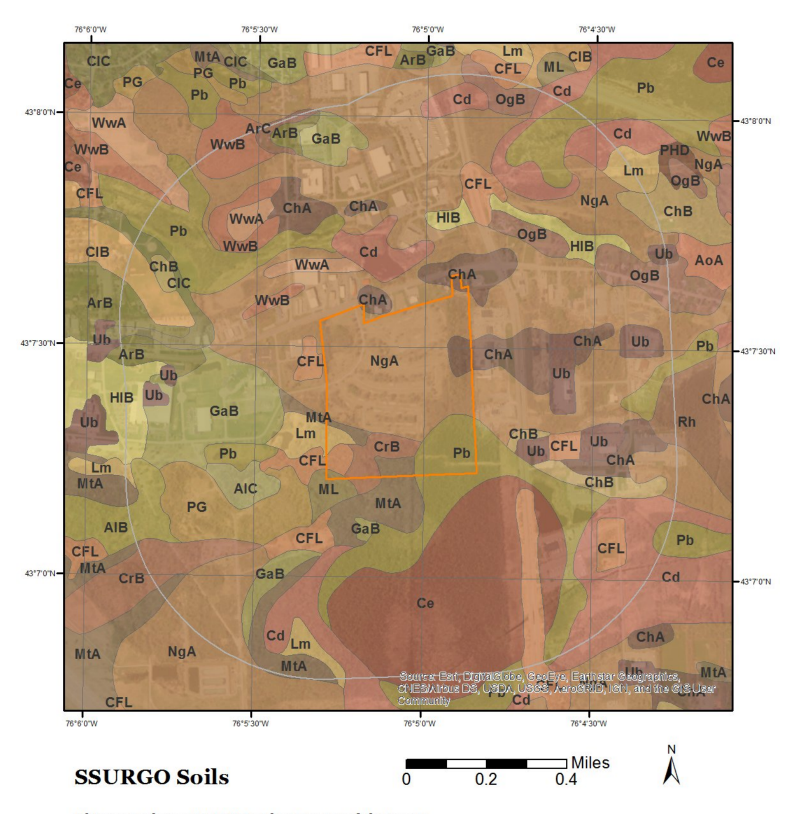
The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Sv

Unit Name: Vernon Shale
Unit Age: Upper Silurian

Primary Rock Type: shale
Secondary Rock Type: black shale

Unit Description: ??



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit AIB

Map Unit Name: Alton gravelly fine sandy loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Alton(80%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 91cm)

horizon H3(91cm to 117cm)

horizon 2C(117cm to 366cm)

Gravelly fine sandy loam

Very gravelly sandy loam

Stratified very gravelly sand

Map Unit AIC

Map Unit Name: Alton gravelly fine sandy loam, rolling

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Alton(80%)

horizon H1(0cm to 20cm)
Gravelly fine sandy loam
horizon H2(20cm to 91cm)
Gravelly sandy loam
horizon H3(91cm to 117cm)
Very gravelly sandy loam
horizon 2C(117cm to 366cm)
Stratified very gravelly sand

Map Unit ArB

Map Unit Name: Arkport very fine sandy loam, 2 to 6 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 20190409016p

Major components are printed below

Arkport(75%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 46cm)

horizon H3(46cm to 152cm)

horizon H4(152cm to 178cm)

Very fine sandy loam

Very fine sandy loam

Very fine sandy loam

Map Unit ArC

Map Unit Name: Arkport very fine sandy loam, rolling

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Arkport(75%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 46cm)

horizon H3(46cm to 152cm)

horizon H4(152cm to 178cm)

Very fine sandy loam

Very fine sandy loam

Very fine sandy loam

Map Unit Cd

Map Unit Name: Canandaigua mucky silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Canandaigua(80%)

horizon H1(0cm to 20cm) Mucky silt loam
horizon H2(20cm to 79cm) Very fine sandy loam

horizon H3(79cm to 152cm) Stratified silt loam to very fine sand to fine sand

Map Unit Ce

Map Unit Name: Carlisle muck

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Carlisle(75%)

horizon H1(0cm to 251cm) Muck

Map Unit CFL

Map Unit Name: Cut and fill land

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 137cm

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Udorthents(70%)

horizon H1(0cm to 10cm) Gravelly sandy loam
horizon H2(10cm to 178cm) Very gravelly sandy loam

Map Unit ChA

Map Unit Name: Collamer silt loam, 0 to 2 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Collamer(85%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 41cm)

horizon H3(41cm to 107cm)

Silt loam

Silt loam

horizon H4(107cm to 152cm) Stratified silt loam to very fine sand

Map Unit ChB

Map Unit Name: Collamer silt loam, 2 to 6 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Collamer(85%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 41cm)

Silt loam

horizon H3(41cm to 107cm)

Silt loam

horizon H4(107cm to 152cm) Stratified silt loam to very fine sand

Map Unit CIB

Map Unit Name: Colonie loamy fine sand, 0 to 6 percent slopes

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 20190409016p

Major components are printed below

Colonie(75%)

horizon H1(0cm to 15cm) Loamy fine sand

horizon H2(15cm to 165cm) Fine sand horizon H3(165cm to 183cm) Fine sand

Map Unit CIC

Map Unit Name: Colonie loamy fine sand, rolling

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Colonie(80%)

horizon H1(0cm to 15cm) Loamy fine sand

horizon H2(15cm to 165cm) Fine sand horizon H3(165cm to 183cm) Fine sand

Map Unit CrB

Map Unit Name: Croghan loamy fine sand, 0 to 6 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Croghan(80%)

horizon H1(0cm to 28cm) Loamy fine sand

horizon H2(28cm to 127cm) Fine sand horizon H3(127cm to 152cm) Sand

Map Unit GaB

Map Unit Name: Galen very fine sandy loam, 2 to 6 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Galen(85%)

horizon H1(0cm to 23cm)

horizon H2(23cm to 38cm)

Very fine sandy loam

Very fine sandy loam

horizon H3(38cm to 122cm)

Loamy fine sand

horizon H4(122cm to 152cm) Stratified loamy fine sand to fine sand to silt loam

Map Unit HIB

Map Unit Name: Hilton loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Hilton(80%)

horizon H1(0cm to 28cm) Loam horizon H2(28cm to 114cm) Loam

horizon H3(114cm to 152cm) Gravelly loam

Map Unit Lm

Map Unit Name: Lamson very fine sandy loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

Major components are printed below

Lamson(80%)

horizon H1(0cm to 38cm) Very fine sandy loam horizon H2(38cm to 102cm) Fine sandy loam

horizon H3(102cm to 152cm) Stratified fine sand to very fine sand to silt loam

Map Unit ML

Map Unit Name: Made land Bedrock Depth - Min: null

Watertable Depth - Annual Min: 137cm

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Udorthents(70%)

horizon H1(0cm to 10cm) Channery loam
horizon H2(10cm to 178cm) Very channery loam

Map Unit MtA

Map Unit Name: Minoa fine sandy loam, 0 to 2 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Order No: 20190409016p

Major components are printed below

Minoa(80%)

horizon H1(0cm to 25cm)

Fine sandy loam

horizon H2(25cm to 97cm)

Loamy very fine sand

horizon H3(97cm to 152cm) Stratified very fine sand to fine sand to silt loam

Map Unit NgA

Map Unit Name: Niagara silt loam, 0 to 4 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Niagara(80%)

horizon H1(0cm to 28cm) Silt loam horizon H2(28cm to 99cm) Silt loam

horizon H3(99cm to 152cm) Stratified silt loam to loamy very fine sand

Map Unit OgB

Map Unit Name: Ontario loam, 2 to 8 percent slopes

Bedrock Depth - Min:

Watertable Depth - Annual Min:

Drainage Class - Dominant:

well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Ontario(75%)

horizon H1(0cm to 36cm) Loam

horizon H2(36cm to 81cm) Gravelly loam
horizon H3(81cm to 152cm) Gravelly loam

Map Unit Pb

Map Unit Name: Palms muck

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Palms(80%)

horizon H1(0cm to 61cm) Muck horizon H2(61cm to 152cm) Clay loam

Map Unit PG

Map Unit Name: Gravel pits

No more attributes available for this map unit

Map Unit Rh

Map Unit Name: Rhinebeck silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Rhinebeck(80%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 28cm)

horizon H3(28cm to 91cm)

Silty clay

horizon H4(91cm to 152cm)

Silty clay loam

Map Unit Ub

Map Unit Name: Urban land

No more attributes available for this map unit

Map Unit WwA

Map Unit Name: Williamson silt loam, 0 to 2 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 44cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Williamson(80%)

horizon H1(0cm to 23cm) Silt loam
horizon H2(23cm to 56cm) Silt loam

horizon H3(56cm to 114cm) Very fine sandy loam horizon H4(114cm to 152cm) Very fine sandy loam

Map Unit WwB

Map Unit Name: Williamson silt loam, 2 to 6 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 44cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 20190409016p

Major components are printed below

Williamson(80%)

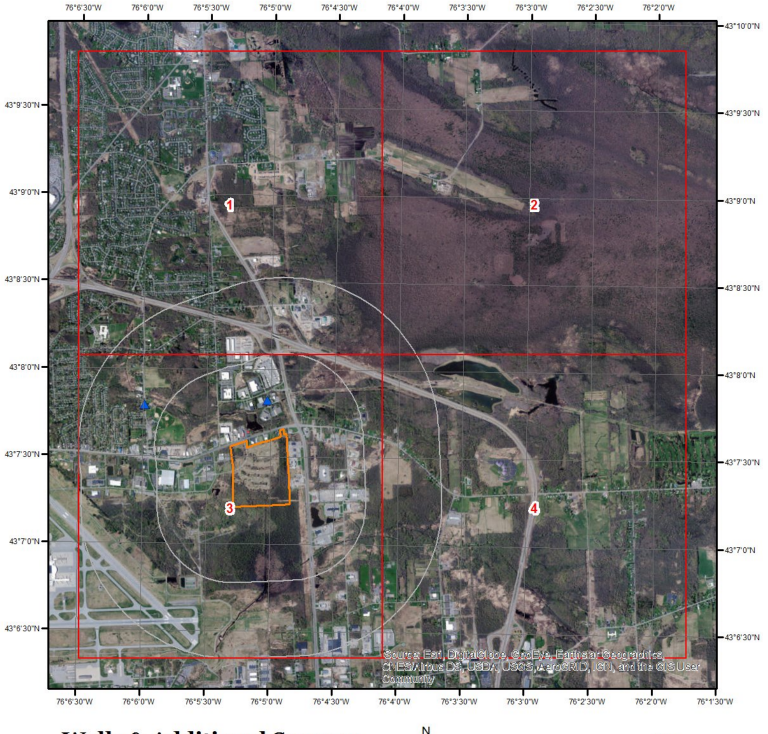
horizon H1(0cm to 23cm)

Silt loam

horizon H2(23cm to 56cm)

Silt loam

horizon H3(56cm to 114cm) Very fine sandy loam horizon H4(114cm to 152cm) Very fine sandy loam

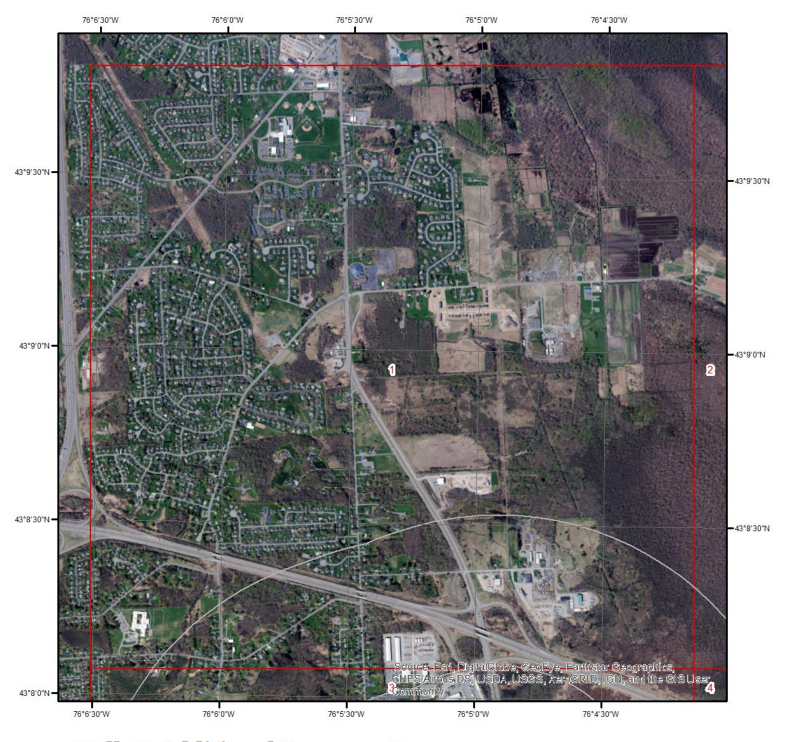


Wells & Additional Sources

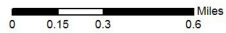
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation



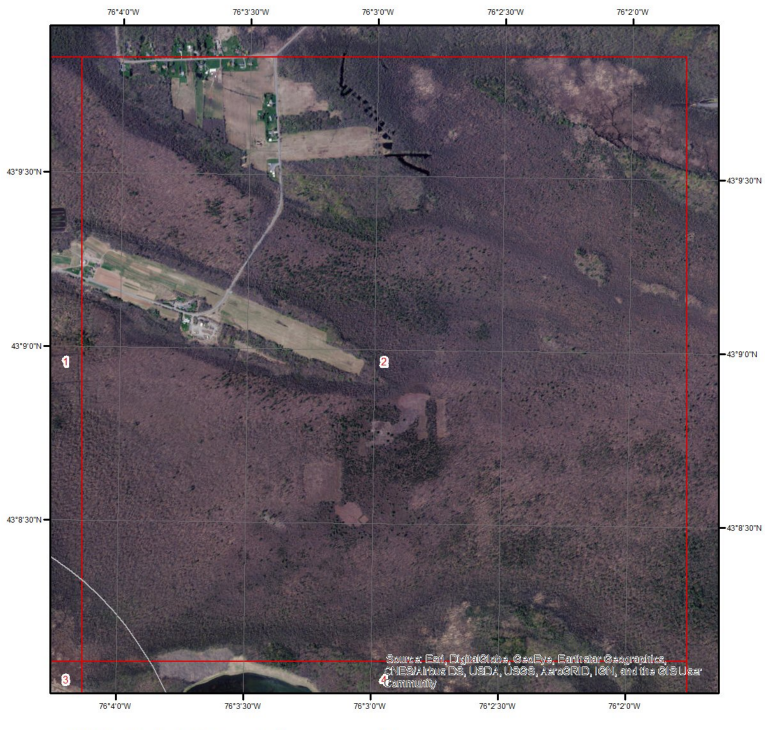




- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- Sites with Unknown Elevation



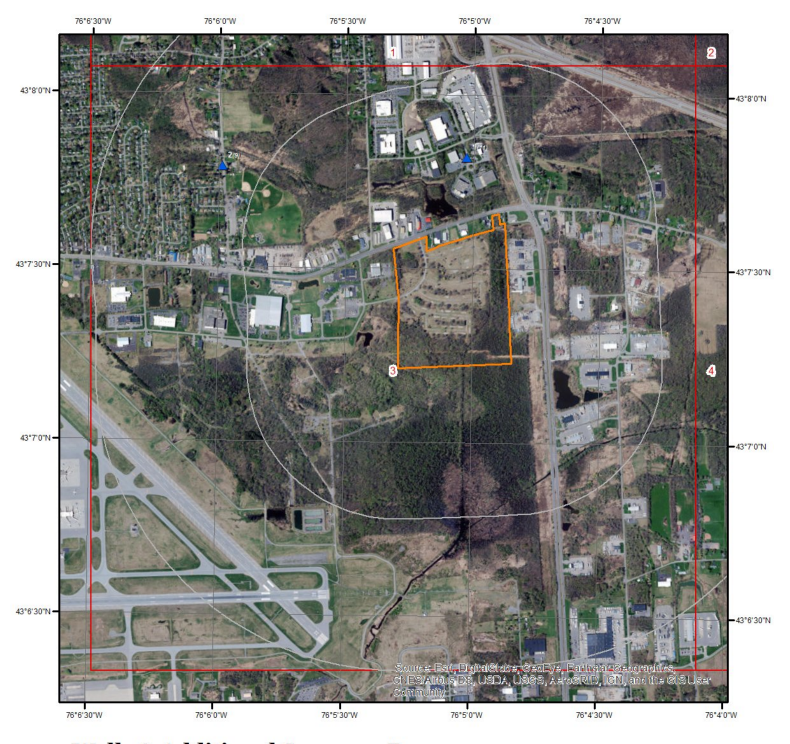




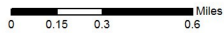
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- O Sites with Unknown Elevation







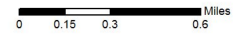
- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- O Sites with Unknown Elevation







- ▲ Sites with Higher Elevation
- Sites with Same Elevation
- ▼ Sites with Lower Elevation
- O Sites with Unknown Elevation





Wells and Additional Sources Summary

Federal Sources

| Public Water Systems | Violations and | Enforcement Data |
|-----------------------------|----------------|-------------------------|
|-----------------------------|----------------|-------------------------|

| Мар Кеу | PWS ID | Distance (ft) | |
|---------|-----------|---------------|-----|
| 2 | NY3709737 | 3,312.51 | WNW |

Safe Drinking Water Information System (SDWIS)

| Мар Кеу | PWS ID | Distance (ft) | Direction |
|---------|------------|---------------|-----------|
| 4 | NIVOOOFOOO | 4 000 40 | NI |
| 1 | NY0325006 | 1,098.46 | N |
| 1 | NY0330056 | 1,098.46 | N |
| 1 | NY0325006 | 1,098.46 | N |
| 1 | NY0330056 | 1,098.46 | N |
| 1 | NY0330056 | 1,098.46 | N |
| 1 | NY0325006 | 1,098.46 | N |
| 1 | NY0330056 | 1,098.46 | N |
| 1 | NY0325006 | 1,098.46 | N |
| 1 | NY0325006 | 1,098.46 | N |
| 1 | NY0330056 | 1,098.46 | N |
| 1 | NY0330056 | 1,098.46 | N |
| 2 | NY3709737 | 3,312.51 | WNW |
| 2 | NY3709737 | 3,312.51 | WNW |
| 2 | NY3709737 | 3,312.51 | WNW |
| 2 | NY3709737 | 3,312.51 | WNW |
| 2 | NY3709737 | 3,312.51 | WNW |
| 2 | NY3709737 | 3,312.51 | WNW |
| 2 | NY3709737 | 3,312.51 | WNW |
| 2 | NY3709737 | 3,312.51 | WNW |
| | | | |

USGS National Water Information System

| Map Key | ID | Distance (ft) | Direction |
|---------|----|---------------|-----------|
| | | | |

No records found

State Sources

Oil and Gas Wells

| Map Key | ID | Distance (ft) | Direction |
|---------|----|---------------|-----------|
| | | | |

No records found

Water Wells Database

| Map Key | ID | Distance (ft) | Direction | |
|---------|----|---------------|-----------|---|
| | | | | Ξ |

No records found

Wells and Additional Sources Detail Report

Public Water Systems Violations and Enforcement Data

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------|-----------|---------------|---------------|----------------|------|
| 2 | WNW | 0.63 | 3,312.51 | 398.76 | PWSV |

Address Line 2:

State Code: NY
Zip Code: 13212

City Name: NORTH SYRACUSE
Address Line 1: 7427 Thompson Road

PWS ID: NY3709737 PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 315-877-5993

--Details--

Population Served Count: 25

City Served: PARISH (V)
County Served: Oswego
State Served: NY

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

| Мар Кеу | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|--------------------|-----------|---------------|----------------|----------------|-------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| | | | | | |
| PWS ID: | NY03 | 25006 | Pop Cat 11: | <=100 | |
| Facility ID: | 47292 | 2 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | STOR | RAGE TANK | Pop Cat 2: | <10,000 | |
| EPA Region Code: | 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regio | n 2 | Pop Cat 3: | <=3300 | |
| Season Begin Date | : 01-01 | | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-31 | | Pop Cat 4: | <10K | |
| Deactivation Date: | - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 07-SE | EP-93 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | AR-16 | ORG Name: | HYDE, PATRICK | |
| Primacy Agency: | New ' | York | Admin Name: | HYDE, PATRICK | |
| Is Source Ind: | No | | Phone No: | 315-446-0125 | |
| Facility Type Cd: | ST | | Phone Ext No: | - | |

Wells and Additional Sources Detail Report

Ρ

Alt Phone No: Facility Type Desc: Storage Activity Status Cd: Α Fax No: 315-446-1355

Activity Status: Active Email Addr: Availability Code: AvIbIty Desc: Wtr Tp Desc: Water Type Code: DBPR Schd Ctg Cd: DBPR Schd Ctg:

Facility Activity Cd: Α Fac Activity: Active Filtrtn Status Cd: Filt Stat Desc:

GW or SW Code: GW GW or SS: Groundwater LT2 Sch Ctgry Cd: LT2 Sched Ctg:

Owner Type Code: Owner Type: PWS Type Code: **TNCWS** PWS Type: Transient non-community system

Private

Order No: 20190409016p

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: Seller Trt Dsc:

Submsn Status Cd: Υ Sub Stat Dsc: Reported and accepted

Υ Subms Sts Cd Vio: Pop Srvd Cnt: 25 Is Grant Eligible: Yes Srvc Cnctn Cnt: 1 Outstnding Perfrm: Seller PWSID: Outstndng Perf Dt: SIIr PWS Nm: Schl or Dycare: CDS ID: No

Source Treated Ind: Country Code: US Src Wtr Protected: No Cntry Nm BTP: Src Wtr Prot Dt: State Code: NY NPM Candidate: State Fac ID: 003 Yes Is Wholesaler: No Sub Quarter: 1

Submission Year: 2016 Validity Ind: Yes Submission Yr Qrtr: 2016Q1

Treatment ID:

Treatment Process Code: Treatment Process:

Treatment Objective

Code:

--Details--

Treatment Objective: Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code:

Treatment Comments:

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 1 Ν 0.21 1,098.46 399.28 **SDWIS**

PWS ID: NY0330056 Pop Cat 11: <=100

48809 Pop Cat 11 Cd: Facility ID: 1 Facility Name: HYDROPNEUMATIC TANK Pop Cat 2: <10,000 **EPA Region Code:** 02 Pop Cat 2 Cd: 1 **EPA Region:** Region 2 Pop Cat 3: <=3300 01-01 Pop Cat 3 Cd: Season Begin Date: 1 Season End Date: 12-31 Pop Cat 4: <10K **Deactivation Date:** Pop Cat 4 Cd: 1 Fac Deactvtn Dt: Pop Cat 5: <=500 First Rptd Dt: 17-DEC-00 Pop Cat 5 Cd: Last Rptd Date: 28-MAR-16 ORG Name: HYDE, PATRICK Admin Name: HYDE, PATRICK Primacy Agency: New York No Phone No: Is Source Ind: 315-446-0125 ST Facility Type Cd: Phone Ext No: Facility Type Desc: Alt Phone No: Storage Activity Status Cd: Fax No: 315-446-1355 **Activity Status:** Active Email Addr: Availability Code: AvIbIty Desc: Water Type Code: Wtr Tp Desc: DBPR Schd Ctg Cd: DBPR Schd Ctg: Facility Activity Cd: Α Fac Activity: Active Filtrtn Status Cd: Filt Stat Desc: GW or SW Code: GW GW or SS: Groundwater LT2 Sch Ctgry Cd: LT2 Sched Ctg: Owner Type Code: Ρ Owner Type: Private Transient non-community system PWS Type Code: **TNCWS** PWS Type: Primcy Agency Cd: NY Primacy Type: State GW Primary Srce: Ground water Primary Source Cd: Seller Treatmnt Cd: Seller Trt Dsc: Submsn Status Cd: Υ Sub Stat Dsc: Reported and accepted Υ Subms Sts Cd Vio: Pop Srvd Cnt: 25 Is Grant Eligible: Yes Srvc Cnctn Cnt: 1 Seller PWSID: Outstnding Perfrm: Outstndng Perf Dt: SIIr PWS Nm: CDS ID: Schl or Dycare: Νo Source Treated Ind: Country Code: US Src Wtr Protected: No Cntry Nm BTP: Src Wtr Prot Dt: State Code: NY NPM Candidate: Yes State Fac ID: 004 Sub Quarter: Is Wholesaler: No Submission Year: 2016 Validity Ind: Yes Submission Yr Qrtr: 2016Q1 --Details--Treatment ID:

Code:

Treatment Process Code: Treatment Process: Treatment Objective

Treatment Objective: Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: Treatment Comments: -

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|----------------------|-----------|------------------|-----------------|----------------------|----------------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| | | | | | |
| PWS ID: | NY0 | 325006 | Pop Cat 11: | <=100 | |
| Facility ID: | 4729 | 94 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | HYD | ROPNEUMATIC TANK | Pop Cat 2: | <10,000 | |
| EPA Region Code | : 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regi | ion 2 | Pop Cat 3: | <=3300 | |
| Season Begin Dat | e: 01-0 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-3 | 1 | Pop Cat 4: | <10K | |
| Deactivation Date: | - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 07-S | SEP-93 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | 1AR-16 | ORG Name: | HYDE, PATRICK | |
| Primacy Agency: | New | York | Admin Name: | HYDE, PATRICK | |
| Is Source Ind: | No | | Phone No: | 315-446-0125 | |
| Facility Type Cd: | ST | | Phone Ext No: | - | |
| Facility Type Desc | : Stora | age | Alt Phone No: | - | |
| Activity Status Cd: | Α | | Fax No: | 315-446-1355 | |
| Activity Status: | Activ | /e | Email Addr: | - | |
| Availability Code: | - | | AvIbIty Desc: | - | |
| Water Type Code: | - | | Wtr Tp Desc: | - | |
| DBPR Schd Ctg C | :d: - | | DBPR Schd Ctg: | - | |
| Facility Activity Cd | : A | | Fac Activity: | Active | |
| Filtrtn Status Cd: | - | | Filt Stat Desc: | - | |
| GW or SW Code: | GW | | GW or SS: | Groundwater | |
| LT2 Sch Ctgry Cd | : - | | LT2 Sched Ctg: | - | |
| Owner Type Code | : P | | Owner Type: | Private | |
| PWS Type Code: | TNC | :WS | PWS Type: | Transient non-commu | nity system |
| Primcy Agency Co | I: NY | | Primacy Type: | State | |
| Primary Source Co | d: GW | | Primary Srce: | Ground water | |
| Seller Treatmnt Co | d: - | | Seller Trt Dsc: | - | |
| Submsn Status Co | d: Y | | Sub Stat Dsc: | Reported and accepte | : d |
| Subms Sts Cd Vio | : Y | | Pop Srvd Cnt: | 25 | |
| Is Grant Eligible: | Yes | | Srvc Cnctn Cnt: | 1 | |
| Outstnding Perfrm | : - | | Seller PWSID: | - | |
| Outstndng Perf Dt | : - | | SIIr PWS Nm: | - | |
| Schl or Dycare: | No | | CDS ID: | - | |

2016Q1

Source Treated Ind: Country Code: US Cntry Nm BTP: Src Wtr Protected: No Src Wtr Prot Dt: State Code: NY NPM Candidate: Yes State Fac ID: 004 Is Wholesaler: Sub Quarter: 1 No Submission Year: 2016 Validity Ind: Yes

--Details--

Submission Yr Qrtr:

Treatment ID:
Treatment Process Code:
Treatment Process:
Treatment Objective
Code:

Treatment Objective:
Treatment Plant City: -

Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|-----------------------|-----------|--------------------|-----------------|----------------|-------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| | | | | | |
| PWS ID: | NY03 | 30056 | Pop Cat 11: | <=100 | |
| Facility ID: | 38914 | 4 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | WELL | #1 TREATMENT PLANT | Pop Cat 2: | <10,000 | |
| EPA Region Code: | 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regio | on 2 | Pop Cat 3: | <=3300 | |
| Season Begin Date | : 01-01 | | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-31 | | Pop Cat 4: | <10K | |
| Deactivation Date: | - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 17-DE | EC-00 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | AR-16 | ORG Name: | HYDE, PATRICK | |
| Primacy Agency: | New ` | York | Admin Name: | HYDE, PATRICK | |
| Is Source Ind: | No | | Phone No: | 315-446-0125 | |
| Facility Type Cd: | TP | | Phone Ext No: | - | |
| Facility Type Desc: | Treati | ment Plant | Alt Phone No: | - | |
| Activity Status Cd: | Α | | Fax No: | 315-446-1355 | |
| Activity Status: | Active | e | Email Addr: | - | |
| Availability Code: | - | | Avlblty Desc: | - | |
| Water Type Code: | - | | Wtr Tp Desc: | - | |
| DBPR Schd Ctg Co | l: - | | DBPR Schd Ctg: | - | |
| Facility Activity Cd: | Α | | Fac Activity: | Active | |
| Filtrtn Status Cd: | - | | Filt Stat Desc: | - | |

GW or SW Code: GW GW or SS: Groundwater LT2 Sch Ctgry Cd: - LT2 Sched Ctg: -

Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system
Primcy Agency Cd: NY Primacy Type: State

Validity Ind:

Yes

Order No: 20190409016p

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc: Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio: Υ Pop Srvd Cnt: 25 Is Grant Eligible: Yes Srvc Cnctn Cnt: 1 Outstnding Perfrm: Seller PWSID: SIIr PWS Nm: Outstndng Perf Dt: CDS ID: Schl or Dycare: No Source Treated Ind: Country Code: US Src Wtr Protected: Cntry Nm BTP: No Src Wtr Prot Dt: State Code: NY NPM Candidate: Yes State Fac ID: 002 Sub Quarter: Is Wholesaler: No 1

Submission Year: 2016
Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: 14408
Treatment Process Code: 421

Treatment Process: Hypochlorination, Post

Treatment Objective D

Code

Treatment Objective: Disinfection

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments: HYPOCHLORINATION, POST

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|----------------------|----------------------|---------------|----------------|----------------|-------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| | | | | | |
| PWS ID: | NY03 | 330056 | Pop Cat 11: | <=100 | |
| Facility ID: 48 | | 1 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | DIST | RIBUTION | Pop Cat 2: | <10,000 | |
| EPA Region Code | : 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regio | on 2 | Pop Cat 3: | <=3300 | |
| Season Begin Dat | e: 01-0 ⁻ | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-3 | 1 | Pop Cat 4: | <10K | |
| Deactivation Date: - | | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| | | | | | |

First Rptd Dt: 17-DEC-00 Pop Cat 5 Cd: 1

Last Rptd Date: 28-MAR-16 ORG Name: HYDE, PATRICK Primacy Agency: New York Admin Name: HYDE, PATRICK

Is Source Ind:

No

Phone No:

315-446-0125

Facility Type Cd:

DS

Phone Ext No:

-

Facility Type Desc: Distribution System/Zone Alt Phone No: -

Activity Status Cd: A Fax No: 315-446-1355

Activity Status: Active Email Addr:
Availability Code: - Avlblty Desc:
Water Type Code: - Wtr Tp Desc:
DBPR Schd Ctg Cd: - DBPR Schd Ctg:
Facility Activity Cd: A Fac Activity: Active

Facility Activity Cd: A Fac Activity: Active
Filtrtn Status Cd: - Filt Stat Desc: -

GW or SW Code: GW GW or SS: Groundwater

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Order No: 20190409016p

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water
Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio:YPop Srvd Cnt:25Is Grant Eligible:YesSrvc Cnctn Cnt:1Outstnding Perfrm:-Seller PWSID:-

Outstndng Perf Dt: - SIlr PWS Nm: Schl or Dycare: No CDS ID: Source Treated Ind: - Country Code: US
Src Wtr Protected: No Cntry Nm BTP: -

Src Wtr Prot Dt:
- State Code: NY
NPM Candidate: Yes State Fac ID: 005
Is Wholesaler: No Sub Quarter: 1
Submission Year: 2016 Validity Ind: Yes

Submission Year: 2016 Validity Ind:
Submission Yr Qrtr: 2016Q1

--Details--Treatment ID: -

Treatment Process Code: Treatment Process: -

Treatment Objective -

Code:

Treatment Objective: -

Treatment Plant City: Treatment Plant State: -

Treatment Plant Addr 2: Treatment Plant Zip Code: -

Treatment Plant Addr 1:

Treatment Comments: -

| Мар Кеу | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|-----------------------|-----------|----------------------|-----------------|-----------------------|-----------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| | | | | | |
| PWS ID: | NY0 | 325006 | Pop Cat 11: | <=100 | |
| Facility ID: | 2158 | 3 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | WEL | L #1 TREATMENT PLANT | Pop Cat 2: | <10,000 | |
| EPA Region Code: | 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regi | ion 2 | Pop Cat 3: | <=3300 | |
| Season Begin Date | e: 01-0 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-3 | 1 | Pop Cat 4: | <10K | |
| Deactivation Date: | - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 07-S | SEP-93 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | //AR-16 | ORG Name: | HYDE, PATRICK | |
| Primacy Agency: | New | York | Admin Name: | HYDE, PATRICK | |
| Is Source Ind: | No | | Phone No: | 315-446-0125 | |
| Facility Type Cd: | TP | | Phone Ext No: | - | |
| Facility Type Desc: | : Trea | tment Plant | Alt Phone No: | - | |
| Activity Status Cd: | Α | | Fax No: | 315-446-1355 | |
| Activity Status: | Activ | /e | Email Addr: | - | |
| Availability Code: | - | | Avlblty Desc: | - | |
| Water Type Code: | - | | Wtr Tp Desc: | - | |
| DBPR Schd Ctg Co | d: - | | DBPR Schd Ctg: | - | |
| Facility Activity Cd: | Α Α | | Fac Activity: | Active | |
| Filtrtn Status Cd: | - | | Filt Stat Desc: | - | |
| GW or SW Code: | GW | | GW or SS: | Groundwater | |
| LT2 Sch Ctgry Cd: | - | | LT2 Sched Ctg: | - | |
| Owner Type Code: | Р | | Owner Type: | Private | |
| PWS Type Code: | TNC | :WS | PWS Type: | Transient non-communi | ty system |
| Primcy Agency Cd: | : NY | | Primacy Type: | State | |
| Primary Source Cd | I: GW | | Primary Srce: | Ground water | |
| Seller Treatmnt Cd | l: - | | Seller Trt Dsc: | - | |
| Submsn Status Cd | : Y | | Sub Stat Dsc: | Reported and accepted | |
| Subms Sts Cd Vio: | Y | | Pop Srvd Cnt: | 25 | |
| Is Grant Eligible: | Yes | | Srvc Cnctn Cnt: | 1 | |
| Outstnding Perfrm: | - | | Seller PWSID: | - | |
| Outstndng Perf Dt: | - | | SIIr PWS Nm: | - | |
| Schl or Dycare: | No | | CDS ID: | - | |
| Source Treated Inc | d: - | | Country Code: | US | |
| Src Wtr Protected: | No | | Cntry Nm BTP: | - | |
| Src Wtr Prot Dt: | - | | State Code: | NY | |
| NPM Candidate: | Yes | | State Fac ID: | 002 | |
| Is Wholesaler: | No | | Sub Quarter: | 1 | |
| Submission Year: | 2016 | 3 | Validity Ind: | Yes | |
| Submission Yr Qrtr | | | - | | |

--Details--

Treatment ID: 854
Treatment Process Code: 421

Treatment Process: Hypochlorination, Post

Treatment Objective

Code:

Treatment Objective: Disinfection

Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: -

Treatment Comments: HYPOCHLORINATION, POST

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------------------|-----------|---------------|-----------------|-----------------------|------------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| PWS ID: | NY0 | 330056 | Pop Cat 11: | <=100 | |
| Facility ID: | 3998 | 36 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | CON | ITACT TANK | Pop Cat 2: | <10,000 | |
| EPA Region Cod | de: 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regi | ion 2 | Pop Cat 3: | <=3300 | |
| Season Begin D | ate: 01-0 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Dat | e: 12-3 | 1 | Pop Cat 4: | <10K | |
| Deactivation Dat | e: - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt | : - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 17-D | DEC-00 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | 1AR-16 | ORG Name: | HYDE, PATRICK | |
| Primacy Agency | : New | York | Admin Name: | HYDE, PATRICK | |
| Is Source Ind: | No | | Phone No: | 315-446-0125 | |
| Facility Type Cd | : ST | | Phone Ext No: | - | |
| Facility Type Des | sc: Stora | age | Alt Phone No: | - | |
| Activity Status C | d: A | | Fax No: | 315-446-1355 | |
| Activity Status: | Activ | /e | Email Addr: | - | |
| Availability Code | : - | | Avlblty Desc: | - | |
| Water Type Cod | e: - | | Wtr Tp Desc: | - | |
| DBPR Schd Ctg | Cd: - | | DBPR Schd Ctg: | - | |
| Facility Activity C | Cd: A | | Fac Activity: | Active | |
| Filtrtn Status Cd | : - | | Filt Stat Desc: | - | |
| GW or SW Code | e: GW | | GW or SS: | Groundwater | |
| LT2 Sch Ctgry C | :d: - | | LT2 Sched Ctg: | - | |
| Owner Type Cod | de: P | | Owner Type: | Private | |
| PWS Type Code | : TNC | WS | PWS Type: | Transient non-commun | ity system |
| Primcy Agency (| Cd: NY | | Primacy Type: | State | |
| Primary Source | Cd: GW | | Primary Srce: | Ground water | |
| Seller Treatmnt (| Cd: - | | Seller Trt Dsc: | - | |
| Submsn Status (| Cd: Y | | Sub Stat Dsc: | Reported and accepted | I |
| | | | | | |

| Subms Sts Cd Vio: | Υ | Pop Srvd Cnt: | 25 |
|---------------------|--------|-----------------|-----|
| Is Grant Eligible: | Yes | Srvc Cnctn Cnt: | 1 |
| Outstnding Perfrm: | - | Seller PWSID: | - |
| Outstndng Perf Dt: | - | SIIr PWS Nm: | - |
| Schl or Dycare: | No | CDS ID: | - |
| Source Treated Ind: | - | Country Code: | US |
| Src Wtr Protected: | No | Cntry Nm BTP: | - |
| Src Wtr Prot Dt: | - | State Code: | NY |
| NPM Candidate: | Yes | State Fac ID: | 003 |
| Is Wholesaler: | No | Sub Quarter: | 1 |
| Submission Year: | 2016 | Validity Ind: | Yes |
| Submission Yr Qrtr: | 2016Q1 | | |

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective Code:
Treatment Objective: Treatment Plant City: Treatment Plant State: -

Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: Treatment Comments: -

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|--------------------|-----------|---------------|----------------|----------------|-------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| | | | | | |
| PWS ID: | NY03 | 325006 | Pop Cat 11: | <=100 | |
| Facility ID: | 1022 | 5 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | WEL | L #1 | Pop Cat 2: | <10,000 | |
| EPA Region Code | e: 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regi | on 2 | Pop Cat 3: | <=3300 | |
| Season Begin Dat | te: 01-0 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date | 12-3 | 1 | Pop Cat 4: | <10K | |
| Deactivation Date | : - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 07-S | EP-93 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | AR-16 | ORG Name: | HYDE, PATRICK | |
| Primacy Agency: | New | York | Admin Name: | HYDE, PATRICK | |
| Is Source Ind: | Yes | | Phone No: | 315-446-0125 | |
| Facility Type Cd: | WL | | Phone Ext No: | - | |
| Facility Type Desc | : Well | | Alt Phone No: | - | |
| Activity Status Cd | : A | | Fax No: | 315-446-1355 | |
| Activity Status: | Activ | е | Email Addr: | - | |

Availability Code: Ρ Water Type Code: GW DBPR Schd Ctg Cd: Facility Activity Cd: Α Filtrtn Status Cd: GW or SW Code: GW LT2 Sch Ctgry Cd: Ρ Owner Type Code: PWS Type Code: **TNCWS** Primcy Agency Cd: NY Primary Source Cd: GW Seller Treatmnt Cd: Υ Submsn Status Cd: Subms Sts Cd Vio: Υ Is Grant Eligible: Yes Outstnding Perfrm: Outstndng Perf Dt: Schl or Dycare: No Source Treated Ind: Υ Src Wtr Protected: No Src Wtr Prot Dt: NPM Candidate: Yes Is Wholesaler: No Submission Year: 2016 Submission Yr Qrtr: 2016Q1

Avlblty Desc: Permanent
Wtr Tp Desc: Ground water
DBPR Schd Ctg: Fac Activity: Active

Fac Activity: Activ

GW or SS: Groundwater

LT2 Sched Ctg: -

Owner Type: Private

PWS Type: Transient non-community system

Primacy Type: State

Primary Srce: Ground water

Seller Trt Dsc: -

Sub Stat Dsc: Reported and accepted

Pop Srvd Cnt: 25 Srvc Cnctn Cnt: 1 Seller PWSID: SIIr PWS Nm: CDS ID: Country Code: US Cntry Nm BTP: NY State Code: State Fac ID: 001 Sub Quarter: 1 Validity Ind: Yes

--Details--

Treatment ID:

Treatment Process Code:

Treatment Process:

Treatment Objective
Code:
Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

| Мар Кеу | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|----------------|-----------|---------------|----------------|----------------|-------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| PWS ID: | NY0325006 | | Pop Cat 11: | <=100 | |
| Facility ID: | 47295 | 5 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | DIST | RIBUTION | Pop Cat 2: | <10,000 | |

Pop Cat 2 Cd:

02

EPA Region Code:

1

EPA Region: Region 2 Season Begin Date: 01-01 Season End Date: 12-31 **Deactivation Date:** Fac Deactvtn Dt:

First Rptd Dt: 07-SEP-93 Last Rptd Date: 28-MAR-16

Primacy Agency: New York Is Source Ind: No

Facility Type Cd: DS

Distribution System/Zone Facility Type Desc:

Activity Status Cd: **Activity Status:** Active Availability Code: Water Type Code: DBPR Schd Ctg Cd: Facility Activity Cd: Α

GW or SW Code: GW

LT2 Sch Ctgry Cd:

Filtrtn Status Cd:

Р Owner Type Code:

PWS Type Code: **TNCWS**

Primcy Agency Cd: NY Primary Source Cd: GW

Seller Treatmnt Cd:

Submsn Status Cd: Υ

Subms Sts Cd Vio: Υ Is Grant Eligible: Yes Outstnding Perfrm: Outstndng Perf Dt: Schl or Dycare: No Source Treated Ind: Src Wtr Protected: No Src Wtr Prot Dt: NPM Candidate: Yes Is Wholesaler: No

Submission Yr Qrtr: 2016Q1

2016

--Details--

Submission Year:

Treatment ID: Treatment Process Code: **Treatment Process:** Treatment Objective Code:

Treatment Objective: Treatment Plant City: Treatment Plant State:

Pop Cat 3: <=3300 Pop Cat 3 Cd: Pop Cat 4: <10K Pop Cat 4 Cd: Pop Cat 5: <=500

ORG Name: HYDE, PATRICK Admin Name: HYDE, PATRICK Phone No: 315-446-0125

Phone Ext No: Alt Phone No:

Pop Cat 5 Cd:

Fax No: 315-446-1355

Email Addr: AvIbIty Desc: Wtr Tp Desc: DBPR Schd Ctg: Fac Activity: Active

Filt Stat Desc:

GW or SS: Groundwater

LT2 Sched Ctg:

Owner Type: Private

PWS Type: Transient non-community system

1

Order No: 20190409016p

Primacy Type: State

Primary Srce: Ground water

Seller Trt Dsc:

Sub Stat Dsc: Reported and accepted

Pop Srvd Cnt: 25 1 Srvc Cnctn Cnt: Seller PWSID: SIIr PWS Nm: CDS ID: US Country Code: Cntry Nm BTP: NY State Code: State Fac ID: 005

Validity Ind: Yes

Sub Quarter:

Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: Treatment Comments: -

| Мар Кеу | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|----------------------|-----------|---------------|-----------------|--------------------|---------------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| | | | | | |
| PWS ID: | NY0 | 330056 | Pop Cat 11: | <=100 | |
| Facility ID: | 7906 | 64 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | WAT | TER SOFTENER | Pop Cat 2: | <10,000 | |
| EPA Region Code | : 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regi | ion 2 | Pop Cat 3: | <=3300 | |
| Season Begin Dat | e: 01-0 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-3 | 1 | Pop Cat 4: | <10K | |
| Deactivation Date: | - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 17-D | DEC-00 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | 1AR-16 | ORG Name: | HYDE, PATRICK | |
| Primacy Agency: | New | York | Admin Name: | HYDE, PATRICK | |
| Is Source Ind: | No | | Phone No: | 315-446-0125 | |
| Facility Type Cd: | TP | | Phone Ext No: | - | |
| Facility Type Desc | :: Trea | tment Plant | Alt Phone No: | - | |
| Activity Status Cd: | Α | | Fax No: | 315-446-1355 | |
| Activity Status: | Activ | /e | Email Addr: | - | |
| Availability Code: | - | | Avlblty Desc: | - | |
| Water Type Code: | - | | Wtr Tp Desc: | - | |
| DBPR Schd Ctg C | :d: - | | DBPR Schd Ctg: | - | |
| Facility Activity Cd | : A | | Fac Activity: | Active | |
| Filtrtn Status Cd: | - | | Filt Stat Desc: | - | |
| GW or SW Code: | GW | | GW or SS: | Groundwater | |
| LT2 Sch Ctgry Cd | : - | | LT2 Sched Ctg: | - | |
| Owner Type Code | : Р | | Owner Type: | Private | |
| PWS Type Code: | TNC | :WS | PWS Type: | Transient non-comr | nunity system |
| Primcy Agency Co | i: NY | | Primacy Type: | State | |
| Primary Source Co | d: GW | | Primary Srce: | Ground water | |
| Seller Treatmnt Co | d: - | | Seller Trt Dsc: | - | |
| Submsn Status Co | d: Y | | Sub Stat Dsc: | Reported and accep | oted |
| Subms Sts Cd Vio | : Y | | Pop Srvd Cnt: | 25 | |
| Is Grant Eligible: | Yes | | Srvc Cnctn Cnt: | 1 | |
| Outstnding Perfrm | : - | | Seller PWSID: | - | |
| Outstndng Perf Dt | : - | | SIIr PWS Nm: | - | |
| Schl or Dycare: | No | | CDS ID: | - | |
| Source Treated In | d: - | | Country Code: | US | |
| Src Wtr Protected: | : No | | Cntry Nm BTP: | - | |
| Src Wtr Prot Dt: | - | | State Code: | NY | |
| | | | | | |

NPM Candidate:YesState Fac ID:006Is Wholesaler:NoSub Quarter:1Submission Year:2016Validity Ind:No

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: 31503
Treatment Process Code: 460

Treatment Process: Ion Exchange

Treatment Objective

Code:

Treatment Objective: Inorganics removal

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments: ION EXCHANGE

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------------------|-----------|---------------|-----------------|----------------|-------|
| 1 | N | 0.21 | 1,098.46 | 399.28 | SDWIS |
| | | | | | |
| PWS ID: | NY03 | 330056 | Pop Cat 11: | <=100 | |
| Facility ID: | 3891 | 3 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | WEL | L #1 | Pop Cat 2: | <10,000 | |
| EPA Region Cod | e: 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regio | on 2 | Pop Cat 3: | <=3300 | |
| Season Begin Da | ite: 01-0 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date | e: 12-3° | 1 | Pop Cat 4: | <10K | |
| Deactivation Date | e: - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 17-D | EC-00 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | IAR-16 | ORG Name: | HYDE, PATRICK | |
| Primacy Agency: | New | York | Admin Name: | HYDE, PATRICK | |
| Is Source Ind: | Yes | | Phone No: | 315-446-0125 | |
| Facility Type Cd: | WL | | Phone Ext No: | - | |
| Facility Type Des | c: Well | | Alt Phone No: | - | |
| Activity Status Co | d: A | | Fax No: | 315-446-1355 | |
| Activity Status: | Activ | е | Email Addr: | - | |
| Availability Code: | Р | | Avibity Desc: | Permanent | |
| Water Type Code | e: GW | | Wtr Tp Desc: | Ground water | |
| DBPR Schd Ctg (| Cd: - | | DBPR Schd Ctg: | - | |
| Facility Activity C | d: A | | Fac Activity: | Active | |
| Filtrtn Status Cd: | - | | Filt Stat Desc: | - | |
| GW or SW Code: | GW | | GW or SS: | Groundwater | |
| LT2 Sch Ctgry Co | d: - | | LT2 Sched Ctg: | - | |
| Owner Type Cod | e: P | | Owner Type: | Private | |
| | | | | | |

PWS Type Code: **TNCWS** Primcy Agency Cd: NY Primary Source Cd: GW Seller Treatmnt Cd: Submsn Status Cd: Υ Subms Sts Cd Vio: Υ Is Grant Eligible: Yes Outstnding Perfrm: Outstndng Perf Dt: Schl or Dycare: No Source Treated Ind: Υ Src Wtr Protected: No Src Wtr Prot Dt: NPM Candidate: Yes Is Wholesaler: No Submission Year: 2016 Submission Yr Qrtr: 2016Q1

PWS Type: Transient non-community system
Primacy Type: State
Primary Srce: Ground water
Seller Trt Dsc: Sub Stat Dsc: Reported and accepted
Pop Srvd Cnt: 25
Srvc Cnctn Cnt: 1
Seller PWSID: -

Srvc Cnctn Cnt: 1
Seller PWSID: SIlr PWS Nm: CDS ID: Country Code: US
Cntry Nm BTP: State Code: NY
State Fac ID: 001
Sub Quarter: 1
Validity Ind: Yes

--Details--

Treatment Plant Addr 1: Treatment Plant Addr 2: Treatment Plant Zip Code: Treatment Comments: -

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|--------------------|------------|------------------|----------------|----------------|-------|
| 2 | WNW | 0.63 | 3,312.51 | 398.76 | SDWIS |
| | | | | | |
| PWS ID: | NY3 | 3709737 | Pop Cat 11: | <=100 | |
| Facility ID: | 463 | 87 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | DIS. | TRIBUTION SYSTEM | Pop Cat 2: | <10,000 | |
| EPA Region Code | : 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Reg | ion 2 | Pop Cat 3: | <=3300 | |
| Season Begin Dat | e: 01-0 |)1 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-3 | 31 | Pop Cat 4: | <10K | |
| Deactivation Date: | : - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 29-5 | JAN-81 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-N | MAR-16 | ORG Name: | LYMAN, TAMMY | |
| Primacy Agency: | New | / York | Admin Name: | LYMAN, TAMMY | |

Is Source Ind: No Phone No: 315-877-5993

Facility Type Cd: DS Phone Ext No: Facility Type Desc: Distribution System/Zone Alt Phone No: -

Activity Status Cd: A Fax No: -

Activity Status: Active Email Addr: tammy7695@hotmail.com
Availability Code: - Avlblty Desc: -

Water Type Code: - Wtr Tp Desc: DBPR Schd Ctg Cd: - DBPR Schd Ctg: -

Facility Activity Cd: A Fac Activity: Active
Filtr1n Status Cd: - Filt Stat Desc: -

GW or SW Code: GW GW or SS: Groundwater

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: -

Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio:YPop Srvd Cnt:25Is Grant Eligible:YesSrvc Cnctn Cnt:1Outstnding Perfrm:-Seller PWSID:-

Outstndng Perf Dt:-SIlr PWS Nm:-Schl or Dycare:NoCDS ID:-Source Treated Ind:-Country Code:USSrc Wtr Protected:NoCntry Nm BTP:-

Src Wtr Prot Dt: - State Code: NY
NPM Candidate: Yes State Fac ID: DS001

Is Wholesaler: No Sub Quarter: 1

Submission Year: 2016 Validity Ind: Yes

2016Q1

--Details--Treatment ID: -

Submission Yr Qrtr:

Treatment Process Code: Treatment Process: -

Treatment Objective -

Code:

Treatment Objective: -

Treatment Plant City: Treatment Plant State: -

Treatment Plant Addr 1: Treatment Plant Addr 2: -

Treatment Comments: -

Treatment Plant Zip Code:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB2WNW0.633,312.51398.76SDWIS

 PWS ID:
 NY3709737
 Pop Cat 11:
 <=100</th>

 Facility ID:
 36137
 Pop Cat 11 Cd:
 1

Facility Name: DG'S CANDLELITE WELL - Pop Cat 2: <10,000

DRILLED

EPA Region Code: 02 Pop Cat 2 Cd: 1
EPA Region: Region 2 Pop Cat 3: <=3

 EPA Region:
 Region 2
 Pop Cat 3:
 <=3300</td>

 Season Begin Date:
 01-01
 Pop Cat 3 Cd:
 1

 Season End Date:
 12-31
 Pop Cat 4:
 <10K</td>

 Deactivation Date:
 Pop Cat 4 Cd:
 1

 Fac Deactvtn Dt:
 Pop Cat 5:
 <=500</td>

First Rptd Dt: 29-JAN-81 Pop Cat 5 Cd: 1

Last Rptd Date: 28-MAR-16 ORG Name: LYMAN, TAMMY

Primage A gapage A

Primacy Agency: New York Admin Name: LYMAN, TAMMY Is Source Ind: Yes Phone No: 315-877-5993

Facility Type Cd: WL Phone Ext No: Facility Type Desc: Well Alt Phone No: Activity Status Cd: A Fax No: -

Activity Status: Active Email Addr: tammy7695@hotmail.com

Availability Code: P Avlblty Desc: Permanent
Water Type Code: GW Wtr Tp Desc: Ground water

DBPR Schd Ctg Cd: - DBPR Schd Ctg: - Facility Activity Cd: A Fac Activity: Active

Filtrtn Status Cd: - Filt Stat Desc: -

GW or SW Code: GW GW or SS: Groundwater

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Order No: 20190409016p

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Unreported

Subms Sts Cd Vio: U Pop Srvd Cnt: 25 Is Grant Eligible: Yes Srvc Cnctn Cnt: 1 Outstnding Perfrm: Seller PWSID: SIIr PWS Nm: Outstndng Perf Dt: Schl or Dycare: No CDS ID: Source Treated Ind: Ν Country Code: US Src Wtr Protected: Cntry Nm BTP: No

Src Wtr Prot Dt: - State Code: NY
NPM Candidate: Yes State Fac ID: WL001

Is Wholesaler: No Sub Quarter: 1
Submission Year: 2016 Validity Ind: No

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: Treatment Process Code: -

Treatment Process: Treatment Objective -

Code:

Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

| Мар Кеу | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|----------------------|---------------|---------------|-----------------|-------------------------|----------|
| 2 | WNW | 0.63 | 3,312.51 | 398.76 | SDWIS |
| | | | | | |
| PWS ID: | NY37 | 709737 | Pop Cat 11: | <=100 | |
| Facility ID: | 7768 | 8 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | CHLC | ORINATOR | Pop Cat 2: | <10,000 | |
| EPA Region Code | e: 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regio | on 2 | Pop Cat 3: | <=3300 | |
| Season Begin Da | te: 01-01 | I | Pop Cat 3 Cd: | 1 | |
| Season End Date | : 12-31 | I | Pop Cat 4: | <10K | |
| Deactivation Date | : - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 29-J <i>A</i> | N-81 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | AR-16 | ORG Name: | LYMAN, TAMMY | |
| Primacy Agency: | New | York | Admin Name: | LYMAN, TAMMY | |
| Is Source Ind: | No | | Phone No: | 315-877-5993 | |
| Facility Type Cd: | TP | | Phone Ext No: | - | |
| Facility Type Desc | c: Treat | ment Plant | Alt Phone No: | - | |
| Activity Status Cd | : A | | Fax No: | - | |
| Activity Status: | Active | е | Email Addr: | tammy7695@hotmail.cor | n |
| Availability Code: | - | | Avlblty Desc: | - | |
| Water Type Code | : - | | Wtr Tp Desc: | - | |
| DBPR Schd Ctg C | Cd: - | | DBPR Schd Ctg: | - | |
| Facility Activity Co | d: A | | Fac Activity: | Active | |
| Filtrtn Status Cd: | - | | Filt Stat Desc: | - | |
| GW or SW Code: | GW | | GW or SS: | Groundwater | |
| LT2 Sch Ctgry Cd | l: - | | LT2 Sched Ctg: | - | |
| Owner Type Code | e: P | | Owner Type: | Private | |
| PWS Type Code: | TNC | NS | PWS Type: | Transient non-community | / system |
| Primcy Agency Co | d: NY | | Primacy Type: | State | |
| Primary Source C | d: GW | | Primary Srce: | Ground water | |
| Seller Treatmnt C | d: - | | Seller Trt Dsc: | - | |
| Submsn Status C | d: Y | | Sub Stat Dsc: | Reported and accepted | |
| Subms Sts Cd Vid |): Y | | Pop Srvd Cnt: | 25 | |
| Is Grant Eligible: | Yes | | Srvc Cnctn Cnt: | 1 | |
| Outstnding Perfrm | n: - | | Seller PWSID: | - | |

Outstndng Perf Dt: SIIr PWS Nm: Schl or Dycare: No CDS ID: Source Treated Ind: Country Code: US Cntry Nm BTP: Src Wtr Protected: No Src Wtr Prot Dt: NY State Code: NPM Candidate: State Fac ID: TP001 Yes Is Wholesaler: Sub Quarter: 1 No Submission Year: 2016 Validity Ind: No

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: 30993
Treatment Process Code: 461

Treatment Process: Chlorination (FRDS-1.5)

Treatment Objective

Treatment Objective:

Code:

Disinfection

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments: CHLORINATION (FRDS-1.5)

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------------------|-------------|------------------------|----------------|----------------------|-------|
| 2 | WNW | 0.63 | 3,312.51 | 398.76 | SDWIS |
| | | | | | |
| PWS ID: | NY3 | 709737 | Pop Cat 11: | <=100 | |
| Facility ID: | 7768 | 37 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | 2 C | ONTACT TANKS IN SERIES | Pop Cat 2: | <10,000 | |
| EPA Region Code | : 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Reg | ion 2 | Pop Cat 3: | <=3300 | |
| Season Begin Date | e: 01-0 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-3 | 31 | Pop Cat 4: | <10K | |
| Deactivation Date: | - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 29-J | AN-81 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-N | //AR-16 | ORG Name: | LYMAN, TAMMY | |
| Primacy Agency: | New | York | Admin Name: | LYMAN, TAMMY | |
| Is Source Ind: | No | | Phone No: | 315-877-5993 | |
| Facility Type Cd: | ST | | Phone Ext No: | - | |
| Facility Type Desc | : Stor | age | Alt Phone No: | - | |
| Activity Status Cd: | Α | | Fax No: | - | |
| Activity Status: | Activ | /e | Email Addr: | tammy7695@hotmail.co | m |
| Availability Code: | - | | AvIbIty Desc: | - | |
| Water Type Code: | - | | Wtr Tp Desc: | - | |
| DBPR Schd Ctg C | d: - | | DBPR Schd Ctg: | - | |

Facility Activity Cd: Α Filtrtn Status Cd: GW or SW Code: GW LT2 Sch Ctgry Cd: Ρ Owner Type Code: PWS Type Code: **TNCWS** Primcy Agency Cd: NY Primary Source Cd: GW Seller Treatmnt Cd: Υ Submsn Status Cd: Subms Sts Cd Vio: Υ Yes Is Grant Eligible: Outstnding Perfrm: Outstndng Perf Dt: Schl or Dycare: No Source Treated Ind: Src Wtr Protected: No Src Wtr Prot Dt: NPM Candidate: Yes Is Wholesaler: No 2016 Submission Year: Submission Yr Qrtr: 2016Q1 --Details--

Fac Activity: Active Filt Stat Desc: GW or SS: Groundwater

LT2 Sched Ctg:

Owner Type: Private

PWS Type: Transient non-community system

Order No: 20190409016p

Primacy Type: State

Primary Srce: Ground water

Seller Trt Dsc:

Sub Stat Dsc: Reported and accepted

Pop Srvd Cnt: 25 Srvc Cnctn Cnt: 1 Seller PWSID: SIIr PWS Nm: CDS ID: Country Code: US Cntry Nm BTP: NY State Code: State Fac ID: ST002 Sub Quarter: Validity Ind: Yes

Treatment ID: Treatment Process Code: **Treatment Process:** Treatment Objective Code: Treatment Objective: Treatment Plant City: Treatment Plant State: Treatment Plant Addr 1:

Treatment Plant Zip Code: **Treatment Comments:**

Treatment Plant Addr 2:

| Мар Кеу | Direction | on Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|----------------------|-----------|---------------------|----------------|----------------|-------|
| 2 | WNW | 0.63 | 3,312.51 | 398.76 | SDWIS |
| PWS ID: | | NY3709737 | Pop Cat 11: | <=100 | |
| Facility ID: | | 71524 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | | DISTRIBUTION SYSTEM | Pop Cat 2: | <10,000 | |
| EPA Region Code: | | 02 | Pop Cat 2 Cd: | 1 | |
| EPA Region: | | Region 2 | Pop Cat 3: | <=3300 | |
| Season Begin Date: 0 | | 01-01 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | | 12-31 | Pop Cat 4: | <10K | |

 Deactivation Date:
 Pop Cat 4 Cd:
 1

 Fac Deactvtn Dt:
 Pop Cat 5:
 <=500</td>

 First Rptd Dt:
 29-JAN-81
 Pop Cat 5 Cd:
 1

Last Rptd Date:28-MAR-16ORG Name:LYMAN, TAMMYPrimacy Agency:New YorkAdmin Name:LYMAN, TAMMYIs Source Ind:NoPhone No:315-877-5993

Facility Type Cd: DS Phone Ext No: Facility Type Desc: Distribution System/Zone Alt Phone No: Activity Status Cd: A Fax No: -

Activity Status: Active Email Addr: tammy7695@hotmail.com

Availability Code:

Water Type Code:

DBPR Schd Ctg Cd:

Facility Activity Cd:

A Vibity Desc:

Wtr Tp Desc:

DBPR Schd Ctg:

Active

Filtrtn Status Cd: - Filt Stat Desc: -

GW or SW Code: GW GW or SS: Groundwater

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Unreported

Subms Sts Cd Vio: U Pop Srvd Cnt: 25 Is Grant Eligible: Yes Srvc Cnctn Cnt: 1 Outstnding Perfrm: Seller PWSID: Outstndng Perf Dt: SIIr PWS Nm: Schl or Dycare: CDS ID: No Source Treated Ind: Country Code: US Src Wtr Protected: No Cntry Nm BTP: Src Wtr Prot Dt: NY State Code:

NPM Candidate:YesState Fac ID:DS001Is Wholesaler:NoSub Quarter:1

Submission Year: 2016 Validity Ind:
Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective -

Code:

Treatment Objective:

Treatment Plant City:

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

No

Treatment Comments:

| Мар Кеу | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|----------------------|----------------|---------------|-----------------|--------------------|--------------|
| 2 | WNW | 0.63 | 3,312.51 | 398.76 | SDWIS |
| | | | | | |
| PWS ID: | NY37 | 709737 | Pop Cat 11: | <=100 | |
| Facility ID: | 7152 | 3 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | PRES | SSURE TANK | Pop Cat 2: | <10,000 | |
| EPA Region Code | : 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regio | on 2 | Pop Cat 3: | <=3300 | |
| Season Begin Dat | e: 01-01 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-31 | 1 | Pop Cat 4: | <10K | |
| Deactivation Date: | - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 29-J <i>A</i> | N-81 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | AR-16 | ORG Name: | LYMAN, TAMMY | |
| Primacy Agency: | New | York | Admin Name: | LYMAN, TAMMY | |
| Is Source Ind: | No | | Phone No: | 315-877-5993 | |
| Facility Type Cd: | ST | | Phone Ext No: | - | |
| Facility Type Desc | : Stora | ige | Alt Phone No: | - | |
| Activity Status Cd: | Α | | Fax No: | - | |
| Activity Status: | Activ | е | Email Addr: | tammy7695@hotma | il.com |
| Availability Code: | - | | Avibity Desc: | - | |
| Water Type Code: | - | | Wtr Tp Desc: | - | |
| DBPR Schd Ctg C | d: - | | DBPR Schd Ctg: | - | |
| Facility Activity Cd | : A | | Fac Activity: | Active | |
| Filtrtn Status Cd: | - | | Filt Stat Desc: | - | |
| GW or SW Code: | GW | | GW or SS: | Groundwater | |
| LT2 Sch Ctgry Cd: | - | | LT2 Sched Ctg: | - | |
| Owner Type Code | : P | | Owner Type: | Private | |
| PWS Type Code: | TNC | WS | PWS Type: | Transient non-comm | unity system |
| Primcy Agency Cd | I: NY | | Primacy Type: | State | |
| Primary Source Co | d: GW | | Primary Srce: | Ground water | |
| Seller Treatmnt Co | d: - | | Seller Trt Dsc: | - | |
| Submsn Status Co | | | Sub Stat Dsc: | Unreported | |
| Subms Sts Cd Vio | : U | | Pop Srvd Cnt: | 25 | |
| Is Grant Eligible: | Yes | | Srvc Cnctn Cnt: | 1 | |
| Outstnding Perfrm | | | Seller PWSID: | - | |
| Outstndng Perf Dt | : - | | SIIr PWS Nm: | - | |
| Schl or Dycare: | No | | CDS ID: | - | |
| Source Treated Inc | | | Country Code: | US | |
| Src Wtr Protected: | No | | Cntry Nm BTP: | - | |
| Src Wtr Prot Dt: | - | | State Code: | NY | |
| NPM Candidate: | Yes | | State Fac ID: | ST001 | |
| Is Wholesaler: | No | | Sub Quarter: | 1 | |
| Submission Year: | 2016 | | Validity Ind: | No | |

Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective Code:
Treatment Objective: Treatment Plant City: -

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

| | Мар Кеу | Directi | on | Distance (mi) | Di | istance (ft) | Ele | vation (ft) | | DB |
|-----------------------|-------------------------|---------|--------|---------------|---------------|-----------------|------------|---------------|----------------|-------|
| | 2 | WNW | | 0.63 | 3,3 | 312.51 | 398 | .76 | | SDWIS |
| | | | | | | | | | | |
| | PWS ID: | | NY370 | 9737 | | Pop Cat 11: | | <=100 | | |
| | Facility ID: | | 19316 | | | Pop Cat 11 Cd | : | 1 | | |
| | Facility Name: | | WELL 7 | #1 - DRILLED | | Pop Cat 2: | | <10,000 | | |
| | EPA Region Code: | | 02 | | | Pop Cat 2 Cd: | | 1 | | |
| | EPA Region: | | Region | 2 | | Pop Cat 3: | | <=3300 | | |
| | Season Begin Date | : | 01-01 | | | Pop Cat 3 Cd: | | 1 | | |
| | Season End Date: | | 12-31 | | | Pop Cat 4: | | <10K | | |
| | Deactivation Date: | | - | | | Pop Cat 4 Cd: | | 1 | | |
| | Fac Deactvtn Dt: | | - | | | Pop Cat 5: | | <=500 | | |
| | First Rptd Dt: | | 29-JAN | -81 | | Pop Cat 5 Cd: | | 1 | | |
| | Last Rptd Date: | | 28-MAF | R-16 | | ORG Name: | | LYMAN, TAM | MMY | |
| | Primacy Agency: | | New Yo | ork | | Admin Name: | | LYMAN, TAM | MMY | |
| | Is Source Ind: | | Yes | | | Phone No: | | 315-877-5993 | 3 | |
| | Facility Type Cd: WL | | | | Phone Ext No: | | - | | | |
| | Facility Type Desc: | | Well | | | Alt Phone No: | | - | | |
| Activity Status Cd: A | | | | Fax No: | | - | | | | |
| | Activity Status: Active | | | | Email Addr: | | tammy7695@ | hotmail.com | | |
| | Availability Code: | | Р | | | Avibity Desc: | | Permanent | | |
| | Water Type Code: | | GW | | | Wtr Tp Desc: | | Ground water | r | |
| | DBPR Schd Ctg Cd | : | - | | | DBPR Schd Ct | g: | - | | |
| | Facility Activity Cd: | | Α | | | Fac Activity: | | Active | | |
| | Filtrtn Status Cd: | | - | | | Filt Stat Desc: | | - | | |
| | GW or SW Code: | | GW | | | GW or SS: | | Groundwater | | |
| | LT2 Sch Ctgry Cd: | | - | | | LT2 Sched Ctg |) : | - | | |
| | Owner Type Code: | | Р | | | Owner Type: | | Private | | |
| | PWS Type Code: | | TNCW | 8 | | PWS Type: | | Transient nor | n-community sy | stem |
| | Primcy Agency Cd: | | NY | | | Primacy Type: | | State | | |
| | Primary Source Cd: | | GW | | | Primary Srce: | | Ground water | r | |
| | | | | | | | | | | |

Seller Treatmnt Cd: Υ Submsn Status Cd: Subms Sts Cd Vio: Υ Is Grant Eligible: Yes Outstnding Perfrm: Outstndng Perf Dt: Schl or Dycare: No Source Treated Ind: Υ Src Wtr Protected: No Src Wtr Prot Dt: NPM Candidate: Yes Is Wholesaler: No Submission Year: 2016 Submission Yr Qrtr: 2016Q1

Pop Srvd Cnt: 25 Srvc Cnctn Cnt: 1 Seller PWSID: SIIr PWS Nm: CDS ID: Country Code: US Cntry Nm BTP: NY State Code: State Fac ID: WL001 Sub Quarter: 1 Validity Ind: Yes

Reported and accepted

Order No: 20190409016p

Seller Trt Dsc:

Sub Stat Dsc:

Treatment ID: Treatment Process Code: Treatment Process: Treatment Objective Code:
Treatment Objective: Treatment Plant City: Treatment Plant State: -

--Details--

Treatment Plant City.

Treatment Plant State:

Treatment Plant Addr 1:

Treatment Plant Addr 2:

Treatment Plant Zip Code:

Treatment Comments:

| Map Key | Direction | Distance (mi) | Distance (ft) | Elevation (ft) | DB |
|---------------------|---------------|---------------|----------------|----------------|-------|
| 2 | WNW | 0.63 | 3,312.51 | 398.76 | SDWIS |
| | | | | | |
| PWS ID: | NY37 | 709737 | Pop Cat 11: | <=100 | |
| Facility ID: | 4638 | 6 | Pop Cat 11 Cd: | 1 | |
| Facility Name: | PRE | SSURE TANK | Pop Cat 2: | <10,000 | |
| EPA Region Code: | 02 | | Pop Cat 2 Cd: | 1 | |
| EPA Region: | Regio | on 2 | Pop Cat 3: | <=3300 | |
| Season Begin Date: | 01-01 | 1 | Pop Cat 3 Cd: | 1 | |
| Season End Date: | 12-3 | 1 | Pop Cat 4: | <10K | |
| Deactivation Date: | - | | Pop Cat 4 Cd: | 1 | |
| Fac Deactvtn Dt: | - | | Pop Cat 5: | <=500 | |
| First Rptd Dt: | 29-J <i>i</i> | N-81 | Pop Cat 5 Cd: | 1 | |
| Last Rptd Date: | 28-M | AR-16 | ORG Name: | LYMAN, TAMMY | |
| Primacy Agency: | New | York | Admin Name: | LYMAN, TAMMY | |
| Is Source Ind: | No | | Phone No: | 315-877-5993 | |
| Facility Type Cd: | ST | | Phone Ext No: | - | |
| Facility Type Desc: | Stora | ige | Alt Phone No: | - | |
| | | | | | |

Activity Status Cd: A Fax No: -

Activity Status: Active Email Addr: tammy7695@hotmail.com

Facility Activity Cd: A Fac Activity: Active
Filtrtn Status Cd: - Filt Stat Desc: -

GW or SW Code: GW GW or SS: Groundwater

LT2 Sch Ctgry Cd: - LT2 Sched Ctg: -

Owner Type Code: P Owner Type: Private

PWS Type Code: TNCWS PWS Type: Transient non-community system

Primcy Agency Cd: NY Primacy Type: State

Primary Source Cd: GW Primary Srce: Ground water

Seller Treatmnt Cd: - Seller Trt Dsc: -

Submsn Status Cd: Y Sub Stat Dsc: Reported and accepted

Subms Sts Cd Vio: Y Pop Srvd Cnt: 25

Is Grant Eligible: Yes Srvc Cnctn Cnt: 1

Outstnding Perfrm: - Seller PWSID:
Outstndng Perf Dt: - Sllr PWS Nm:
Schl or Dycare: No. CDS ID: -

CDS ID: Schl or Dycare: No Source Treated Ind: Country Code: US Src Wtr Protected: No Cntry Nm BTP: Src Wtr Prot Dt: NY State Code: NPM Candidate: Yes State Fac ID: ST001

Is Wholesaler: No Sub Quarter: 1

Submission Year: 2016 Validity Ind: Yes
Submission Yr Qrtr: 2016Q1

--Details--

Treatment ID: -

Treatment Process Code: Treatment Process: -

T ((O): (:

Treatment Objective

Code:

Treatment Objective: -

Treatment Plant City: -

Treatment Plant State: -

Treatment Plant Addr 1: Treatment Plant Addr 2: -

Treatment Plant Zip Code: -

Treatment Comments: -

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for ONONDAGA County: 1

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for ONONDAGA County

No Measures/Homes: 4749 Geometric Mean: 16.2 Arithmetic Mean: 8.5 Median: 3.6 Standard Deviation: 3.7 Maximum: 341.8 % >4 pCi/L: 47 % >20 pCi/L: 10

Notes on Data Table: Table 1. Screening indoor

radon data compiled by the New York State Department of Health. Data represent 1-7 day

charcoal canister

measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells OGW

The Division of Mineral Resources maintains a data management system on wells regulated under the Oil,

Appendix

Gas and Solution Mining Law (OGSML). To assist the Division in the regulation of wells subject to the OGSML, a database of the wells was created in the early 1980's and significantly upgraded in 1998 by the adoption of the Risk Based Data Management System. This system provides information on well ownership, well owners and operators, registered driller, pluggers and companies that provide financial security instruments.

Regulatory Freshwater Wetlands

WETLAND

The Regulatory Freshwater Wetlands data are a set of ARC/INFO coverages composed of polygonal and linear features. Coverages are based on official New York State Freshwater Wetlands Maps as described in Article 24-0301 of the Environmental Conservation Law. Coverages are not, however, a legal substitute for the official maps. Coverages are available on a county basis for all areas of New York State outside the Adirondack Park. This dataset is provided by New York State Department of Environmental Conservation.

Water Wells Database WATER WELLS

The New York State Department of Environmental Conservation (DEC) Bureau of Water Resource Management works to protect, manage, and conserve New York State's groundwater and surface water supply sources, develop management strategies to enhance and protect these waters, and protect both the groundwater and surface water quality in the New York City Watershed and other major watersheds. This dataset does not include information on wells located in Nassau, Suffolk, Kings, and Queens counties.

Liability Notice

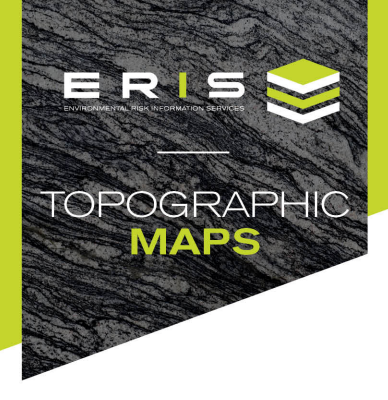
Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

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Project Property: SHIA Land Release Phase I ESA

City of Syracuse Aviation Parcels

Cicero NY

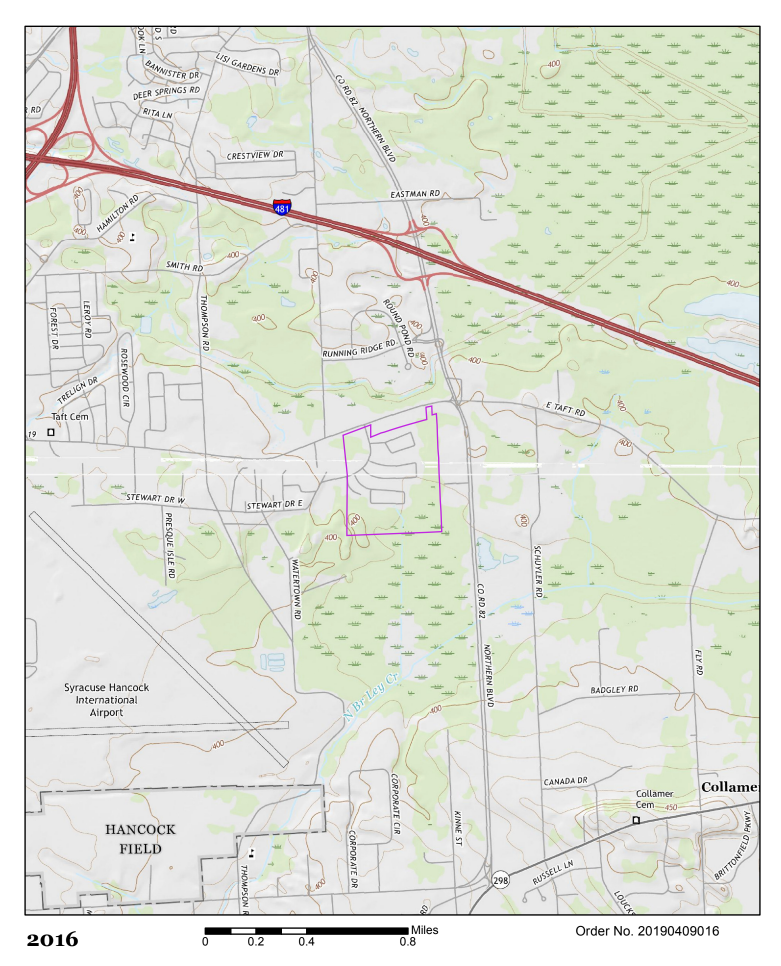
Project No: 068.036.001
Requested By: C Companies
Order No: 20190409016
Date Completed: April 09, 2019

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

| Year | Map Series |
|------|------------|
| 2016 | 7.5 |
| 1978 | 7.5 7.5 |
| 1977 | 7.5 7.5 |
| 1973 | 7.5 7.5 |
| 1957 | 7.5 |
| 1944 | 7.5 |
| 1943 | 7.5 |
| 1940 | 7.5 |
| 1938 | 7.5 |
| 1898 | 15 |
| 1895 | 15 |
| | |

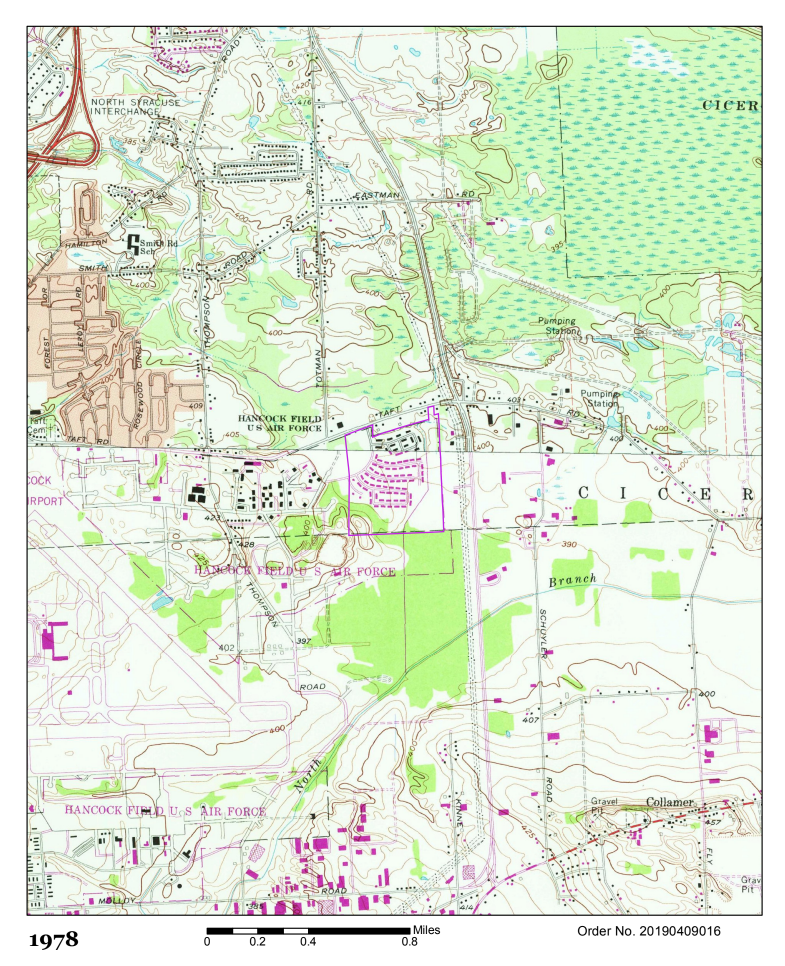
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

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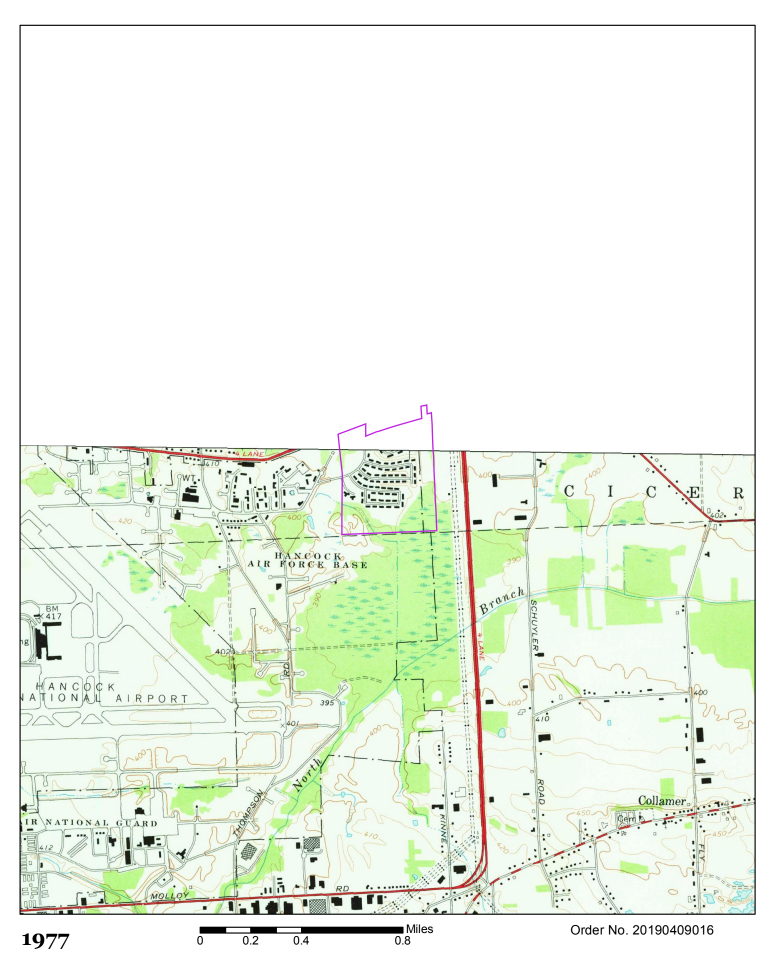
Quadrangle(s): Cicero,NY; Syracuse East,NY





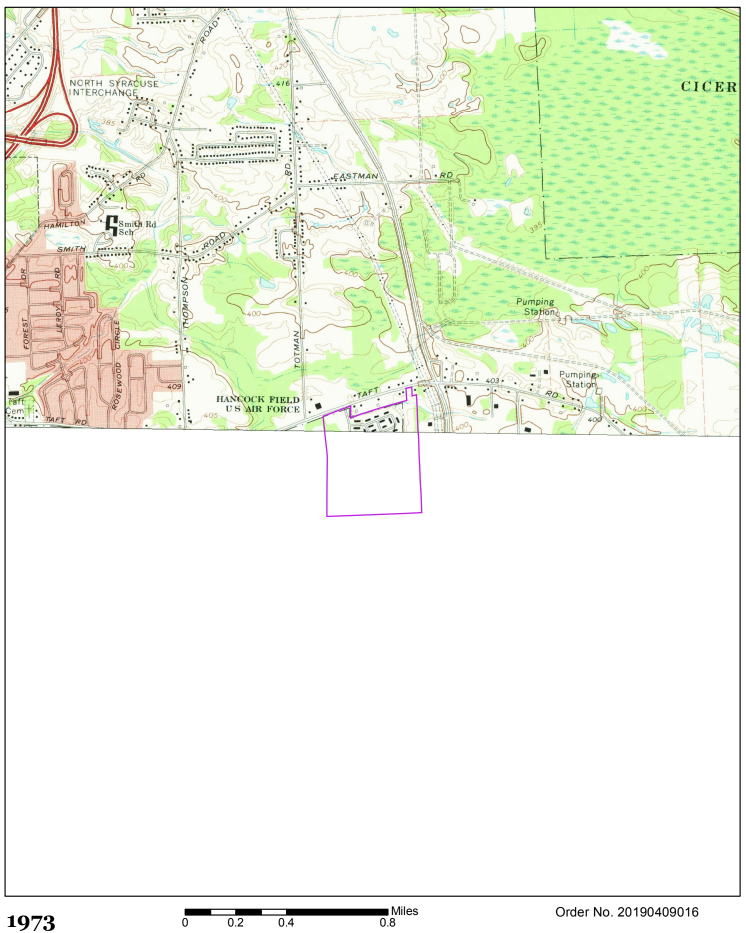
Quadrangle(s): Cicero,NY; Syracuse East,NY





Quadrangle(s): Syracuse East,NY





Quadrangle(s): Cicero,NY

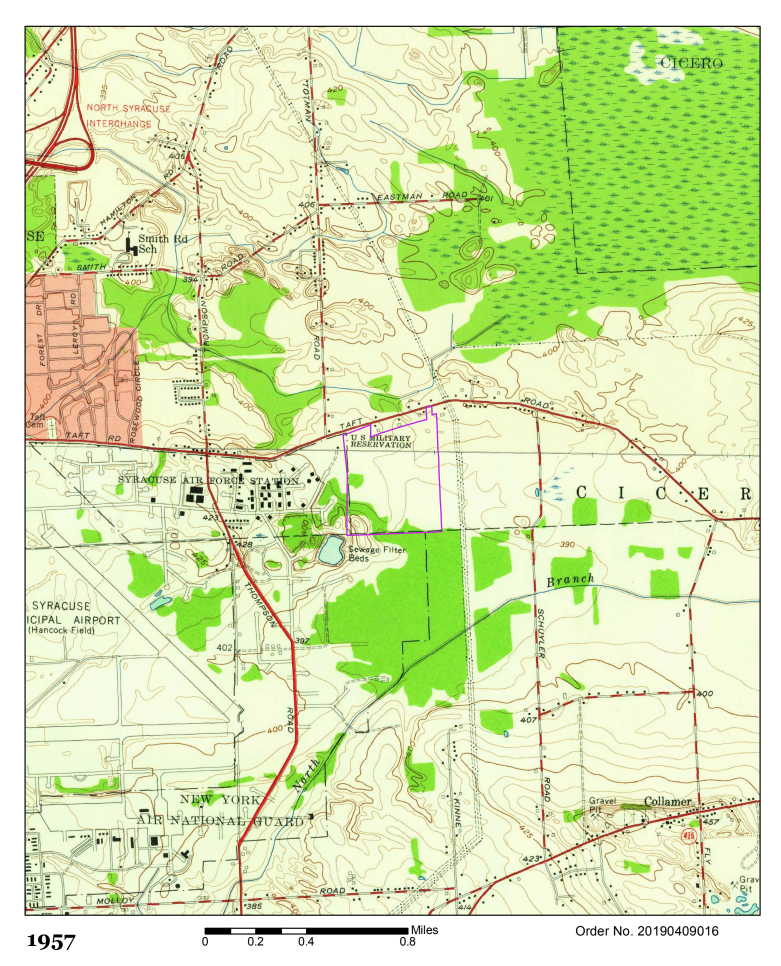
Source: USGS 7.5 Minute Topographic Map

0.2

0.4

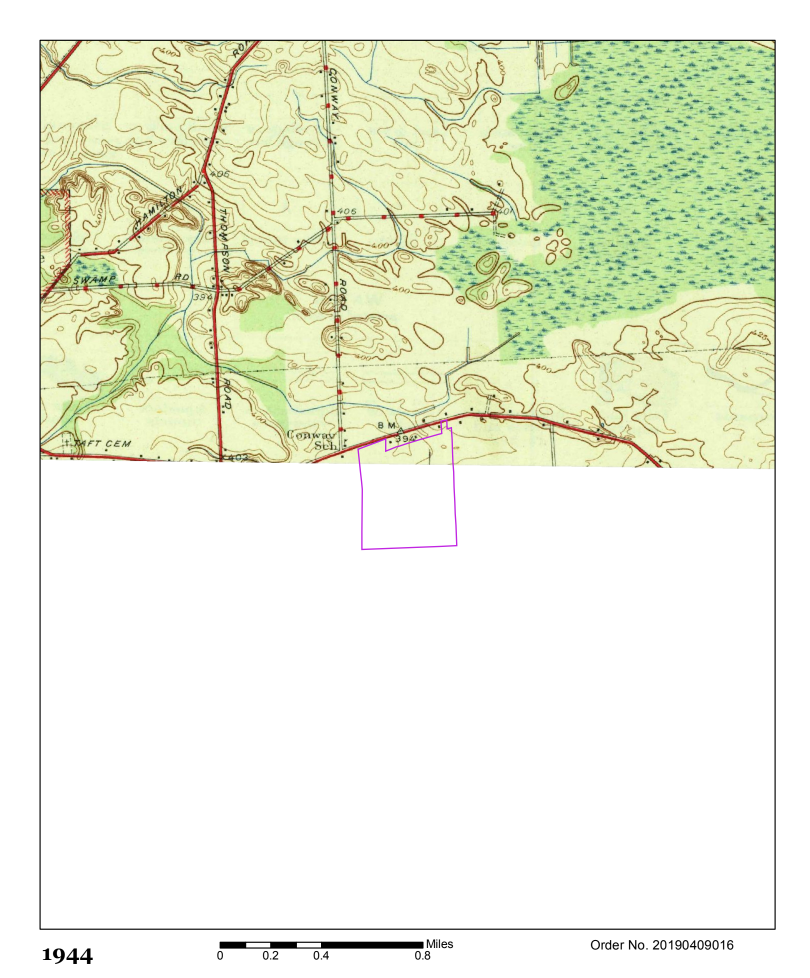
Order No. 20190409016





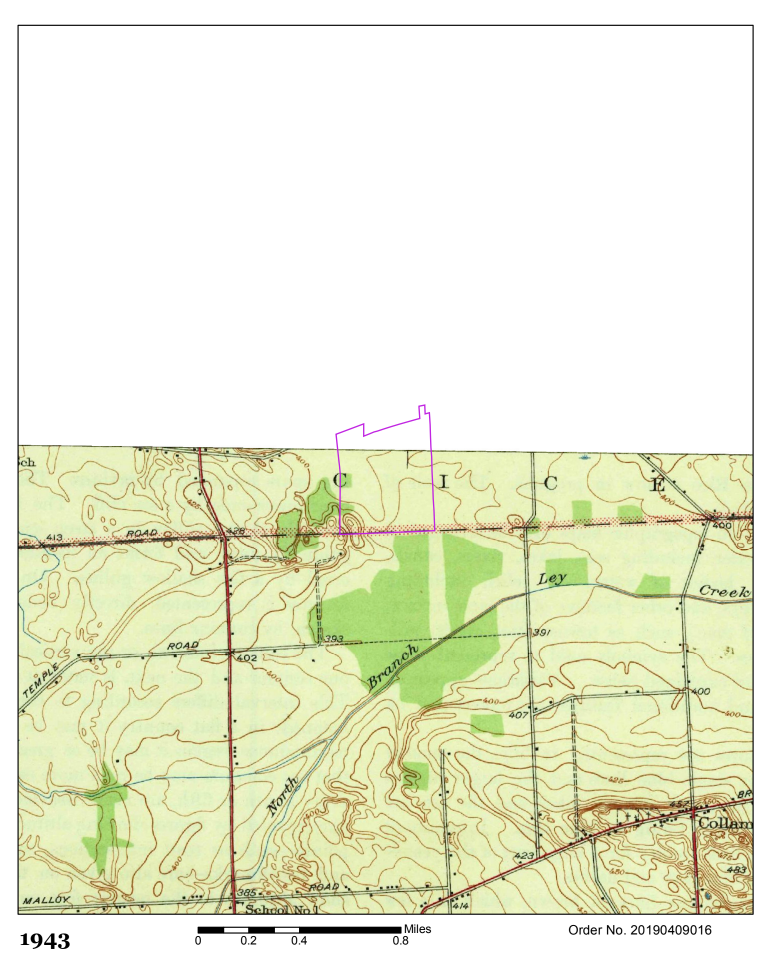
Quadrangle(s): Cicero,NY; Syracuse East,NY





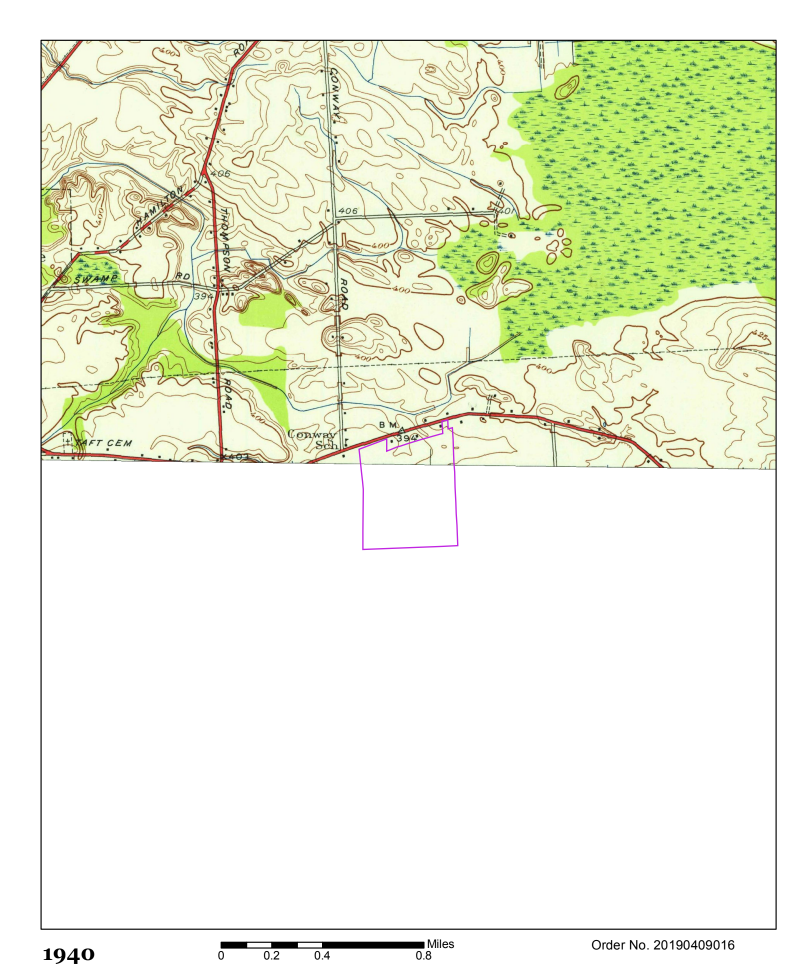
Quadrangle(s): Cicero,NY





Quadrangle(s): Syracuse East,NY

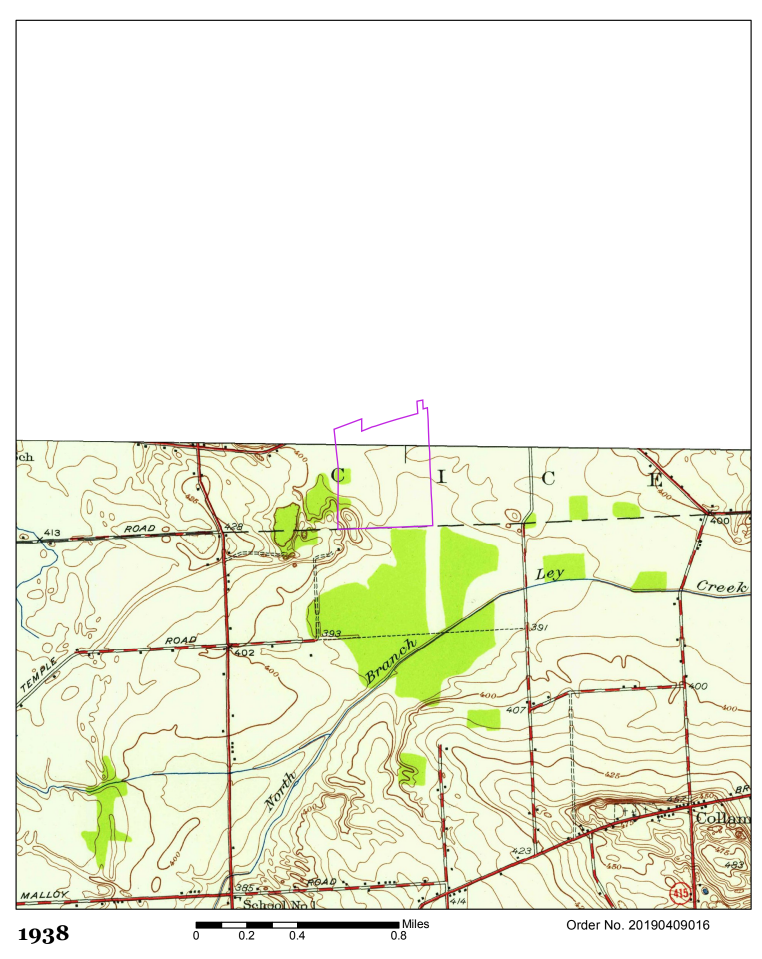




Quadrangle(s): Cicero,NY

Source: USGS 7.5 Minute Topographic Map

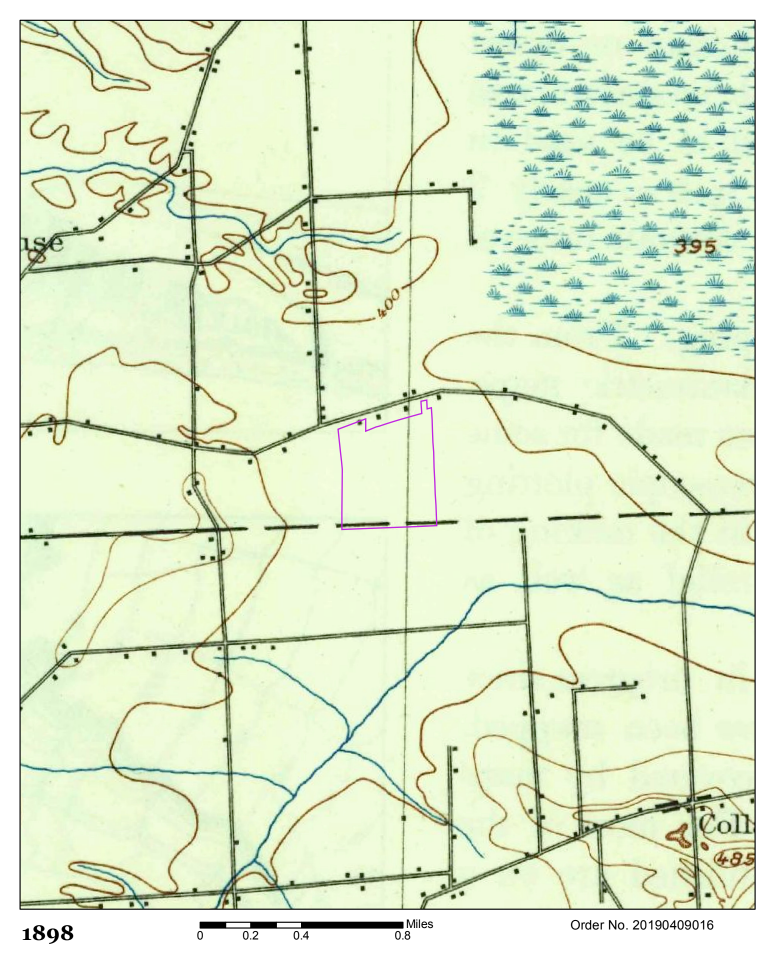




Quadrangle(s): Syracuse East,NY

Source: USGS 7.5 Minute Topographic Map

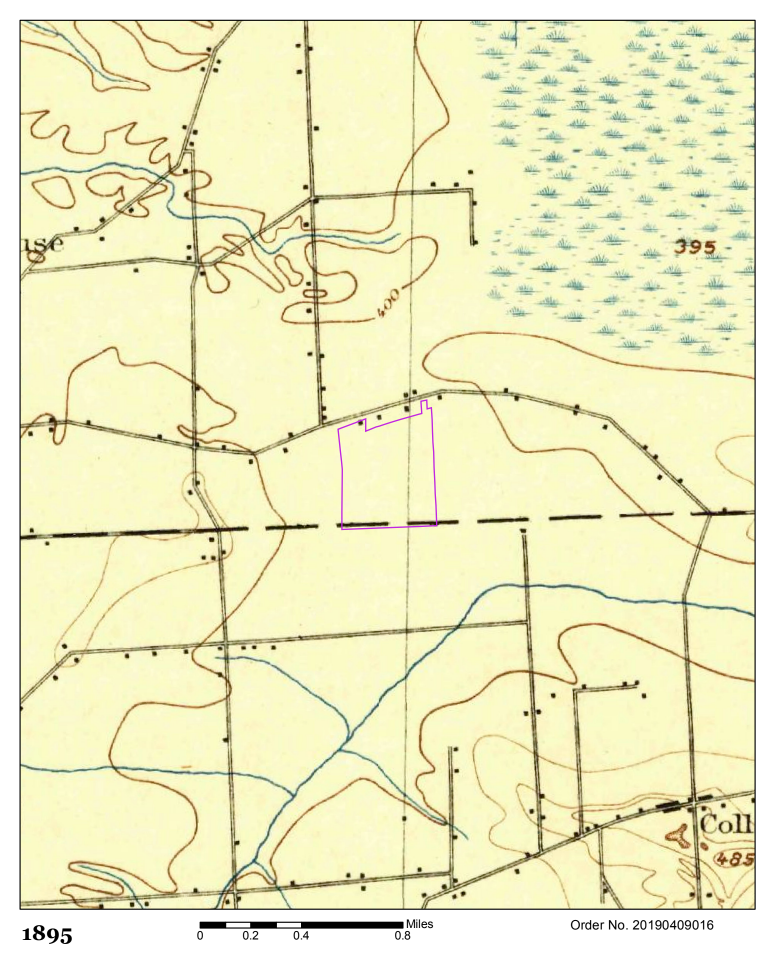




Quadrangle(s): Syracuse,NY

Source: USGS 15 Minute Topographic Map

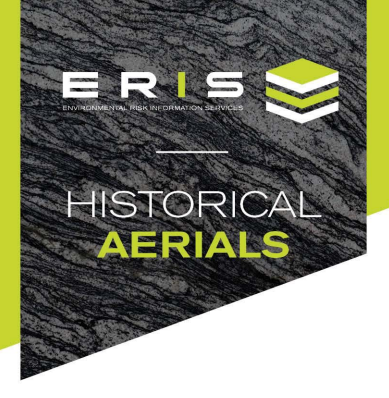




Quadrangle(s): Syracuse,NY

Source: USGS 15 Minute Topographic Map





Project Property: SHIA Land Release Phase I ESA

City of Syracuse Aviation Parcels

Cicero, NY

Project No: 068.036.001
Requested By: C&S Companies
Order No: 20190409016
Date Completed: April 9, 2019

Search Results Summary

| Year | Source | Scale | Comment |
|------|--|---------|---------------------|
| 2017 | NAIP - National Agriculture Information Program | 1"=500' | |
| 2015 | NAIP - National Agriculture Information Program | 1"=500' | |
| 2013 | NAIP - National Agriculture Information Program | 1"=500' | |
| 2011 | NAIP - National Agriculture Information Program | 1"=500' | |
| 2009 | NAIP - National Agriculture Information Program | 1"=500' | |
| 2008 | NAIP - National Agriculture Information Program | 1"=500' | |
| 2006 | NAIP - National Agriculture Information Program | 1"=500' | |
| 1995 | USGS - US Geological Survey | 1"=500' | |
| 1981 | USGS - US Geological Survey | 1"=500' | BEST COPY AVAILABLE |
| 1972 | USGS - US Geological Survey | 1"=500' | |
| 1966 | ASCS - Agriculture and Soil Conservation Service | 1"=500' | |
| 1960 | USAF - United States Air Force | 1"=500' | BEST COPY AVAILABLE |
| 1951 | ASCS - Agriculture and Soil Conservation Service | 1"=500' | |
| 1938 | ASCS - Agriculture and Soil Conservation Service | 1"=500' | |



Year: 2017
Source: NAIP
Scale: 1" to 500'
Comments:

Site Address: City of Syracuse Aviation Parcels Cicero NY Approx Center: 43.12341 / -76.08449







www.erisinfo.com | 1.866.517.5204



Year: 2015
Source: NAIP
Scale: 1" to 500'
Comments:





2013 NAIP 1" to 500' Year: Source: Scale: Comments:

Site Address: City of Syracuse Aviation Parcels Cicero NY Approx Center: 43.12341 / -76.08449





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Year: 2011 Source: NAIP Scale: 1" to 500' Comments:







Year: 2009
Source: NAIP
Scale: 1" to 500'
Comments:







Year: 2008
Source: NAIP
Scale: 1" to 500'
Comments:







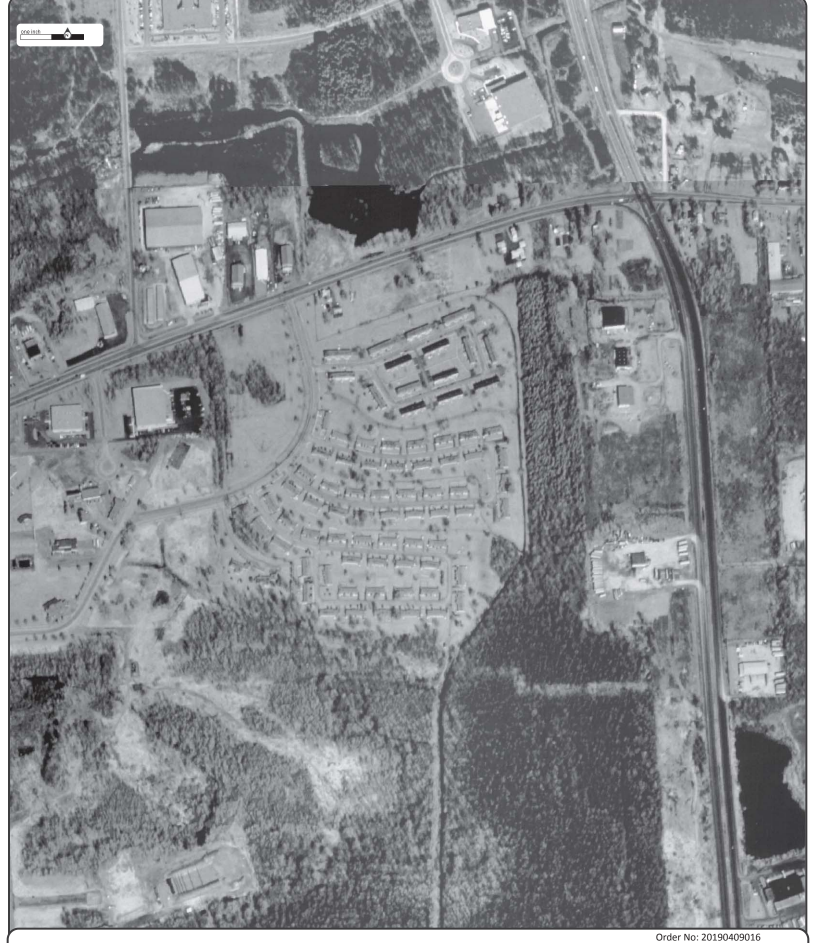
Year: 2006 Source: NAIP Scale: 1" to 500' Comments:

Site Address: City of Syracuse Aviation Parcels Cicero NY Approx Center: 43.12341 / -76.08449





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Year: 1995 Source: USGS Scale: 1" to 500' Comments:







 Year:
 1981

 Source:
 USGS

 Scale:
 1" to 500'

 Comments:
 BEST COPY AVAILABLE







Year: 1972 Source: USGS Scale: 1" to 500' Comments:







Year: 1966 Source: ASCS Scale: 1" to 500' Comments:







 Year:
 1960

 Source:
 USAF

 Scale:
 1" to 500'

 Comments:
 BEST COPY AVAILABLE

Site Address: City of Syracuse Aviation Parcels Cicero NY Approx Center: 43.12341 / -76.08449





www.erisinfo.com | 1.866.517.5204



Year: 1951 Source: ASCS Scale: 1" to 500' Comments:







Year: 1938
Source: ASCS
Scale: 1" to 500'
Comments:

Site Address: City of Syracuse Aviation Parcels Cicero NY Approx Center: 43.12341 / -76.08449





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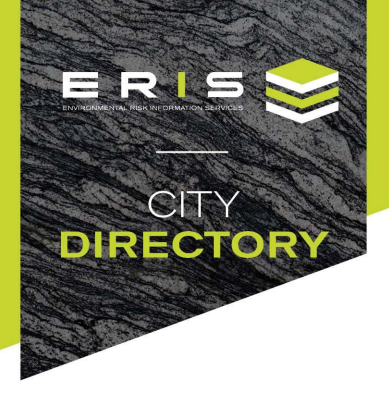
Project Property: SHIA Land Release Phase I ESA

City of Syracuse Aviation Parcels

Cicero NY

Project No: 068.036.001
Requested By: C Companies
Order No: 20190409016
Date Completed: April 09, 2019

Please note that no information was found for your site or adjacent properties.



Project Property: SHIA Land Release Phase I ESA

City of Syracuse Aviation Parcels

Cicero, NY

Project No: 068.036.001
Requested By: C&S Companies
Order No: 20190409016
Date Completed: April 11, 2019

April 11, 2019 RE: CITY DIRECTORY RESEARCH SHIA Land Release Phase I ESA City of Syracuse Aviation Parcels Cicero, NY

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

6000-6600 of E Taft Rd 7100-7400 of Northern Blvd

Search Results Summary

| Date | Source | Comment |
|------|--------|---------|
| 2018 | POLKS | |
| 2013 | POLKS | |
| 2008 | POLKS | |
| 2004 | POLKS | |
| 1999 | POLKS | |
| 1996 | POLKS | |
| 1992 | POLKS | |
| 1987 | POLKS | |
| 1982 | POLKS | |
| 1977 | POLKS | |
| 1972 | POLKS | |
| 1967 | POLKS | |
| 1963 | POLKS | |

| IR | | |
|---------------------------|---|--|
| | 5991 l | Foster Robert J 24 • (1958) |
| | 6005 (| Corey Lashonda D ✓ 10 • (1958) |
| | | Jareo Deborah A 🗸 @ 🗟 🛦 (1958) |
| | | Jareo Cynthia F |
| | | Reaves Rena M ✓ 10 • (1958) |
| | | No Current Listing |
| | | Williams David ✓ 🗇 |
| | | 1A Brown Kelly M 6 |
| | 3 | 2A Miller Stanley J Sr 🗸 🗓 |
| | | |
| | 6030 | Barkley Shannon ✓ 2 |
| | | D Verello Paul / |
| | | 1 ② Ventrone Felecia ✓ ③ |
| | | A1 Piscitelli Rebecca 🗸 6 |
| | | A1 Wood Matthew 🗸 @ 14 A17 Smith Ella M 🗸 21 |
| | | Control of the second of the s |
| | | A18 |
| | | |
| | | 10 0 1/ 11 1 1/00 |
| | | A2 Hay Kellene A V (28) |
| | | |
| | | A3 No Current Listing A4 Dana Richard R Jr ✓ ②315-458-1938 |
| | | A4 Reschke Heidi E ✓ 13 |
| | | Dr. (T) Could December (|
| | | B6 C Crouse Kathleen A & Richard R ✓315-299-4935 |
| | | |
| | | B6 ★ Kathleen Crouse ✓ B7 Harris Joanne T & Robert A ✓ ④ |
| | | B8 Meeks Joseph P ✓ [6] |
| | | C10 Collins Nicole 🗸 @ 21 |
| | | C10 Collins Barbara A C11 Raktwin College S 🗸 @ [7] |
| | | GTT Daidwill Golifelt GT - EJ |
| 30 | | C11 Yakey Lauren 🗸 🗓 |
| | | C12 Brown Stephanie ✓ 4 C12 Huff Melissa R ✓ 4 |
| ĺ. | | C9 Cox Katherine J 🗸 🔞 🗓 |
| 2 | | C9 Delooze Desiree / 9 |
| | | D13 Vanderveer Craig P ✓ 22 |
| | | D14 No Current Listing |
| | | D15 Wilson Richard T 17 |
| 1 | | D16 Wells Henry B 4 |
| | | E1 Bozzuto Patricia M ✓ 8 |
| ě | | E2 Carocci Peter J III & Jasmyne D 🗸 @ 15 |
| | | |
| | | E3 No Current Listing |
| | | E4 Edlund Micki / 21 |
| | | E4 Edlund Micki ✓ ② F5 ② Antoon Karen ✓ @ |
| - | | E4 Edlund Micki / 21 |
| | | E4 Edlund Micki ✓ 21 F5 ∰ Antoon Karen ✓ @ F6 Francis Kristen M ✓ @ 5 F7 Longo Evan G ✓ ₫ F8 Bryce Gregory D 10 |
| | 6031 | E4 Edlund Micki ✓ 21 F5 |
| | 6031 | E4 Edlund Micki 🗸 🖺 F5 🛈 Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ [5] F7 Longo Evan G 🗸 [4] F8 Bryce Gregory D [10] Dagastino Peter J Jr 🗸 [10] 1 MILO MOTORS electric motors- dlrs/rpr 🗸 |
| | 6031 | E4 Edlund Micki ✓ 21 F5 ₺ Antoon Karen ✓ ® F6 Francis Kristen M ✓ ® 5 F7 Longo Evan G ✓ ₫ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dirs/rpr ✓ |
| | 6031 | E4 Edlund Micki ✓ 21 F5 W Antoon Karen ✓ ® F6 Francis Kristen M ✓ ® § F7 Longo Evan G ✓ 4 F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors dirs/rpr ✓ |
| | | E4 Edlund Micki ✓ 21 F5 W Antoon Karen ✓ 6 F6 Francis Kristen M ✓ 6 F7 Longo Evan G ✓ 4 F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ 315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H 13 4 Gunter Marie S ✓ 8 315-458-3922 |
| 3 3 3 3 3 3 3 3 3 | | E4 Edlund Micki ✓ 21 F5 W Antoon Karen ✓ ® F6 Francis Kristen M ✓ ® § F7 Longo Evan G ✓ 4 F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors dirs/rpr ✓ |
| | | E4 Edlund Micki ✓ 21 F5 ₺ Antoon Karen ✓ ® F6 Francis Kristen M ✓ ® ⑤ F7 Longo Evan G ✓ ₫ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ |
| 5 | | E4 Edlund Micki 🗸 27 F5 W Antoon Karen 🗸 © F6 Francis Kristen M 🗸 © 5 F7 Longo Evan G 🗸 4 F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors- dlrs/rpr 🗸 315-530-0165 1 Pugh Michael P 🗸 10 2 Chetwin Kaye H S 4 Gunter Marie S 🗸 8 Daniel Stroup 🗸 12 1 Dobosh Stephanie 🗸 4 2 Hart Robert M © 5 3 No Current Listing |
| 3 3 3 3 3 5 5 5 | | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ § F7 Longo Evan G ✓ ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ |
| 5 | 6033 | E4 Edlund Micki ⁄ 27 F5 W Antoon Karen 🗸 © F6 Francis Kristen M 🗸 © 5 F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors- dirs/rpr 🗸 |
| 5 | 6033 | E4 Edlund Micki ✓ 21 F5 W Antoon Karen ✓ ® F6 Francis Kristen M ✓ ® 5 F7 Longo Evan G ✓ 4 F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ③ 4 Gunter Marie S ✓ 8 Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ 4 2 Hart Robert M ® ⑤ 3 No Current Listing 4 Mears Lorie A ✓ ® ⑥ 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 |
| 5 | 6033 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ⑤ 4 Gunter Marie S ✓ ⑥ Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ ④ 2 Hart Robert M @ ⑥ 3 No Current Listing 4 Mears Lorie A ✓ @ ⑨ 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 |
| 5 | 6033 | E4 Edlund Micki ⁄ 27 F5 W Antoon Karen 🗸 © F6 Francis Kristen M 🗸 © 5 F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors- dirs/rpr 🗸 |
| 5 5 5 | 6033 | E4 Edlund Micki ⁄ 27 F5 W Antoon Karen 🗸 © F6 Francis Kristen M 🗸 © 5 F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dirs/rpr ✓ |
| 5 5 5 | 6033 6035 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ |
| 5 5 5 7 | 6033 6035 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ § F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors- dirs/rpr 🗸 |
| 5 5 5 7 | 6033 6035 6037 | E4 Edlund Micki ⁄ 21 F5 ① Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ 5 F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ |
| 5 5 5 7 | 6033 6035 6037 | E4 Edlund Micki ⁄ 27 F5 ① Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ |
| 5 5 5 7 5 | 6033 6035 6037 6037 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 ② F6 Francis Kristen M 🗸 ② ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dirs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ③ 4 Gunter Marie S ✓ ⑧ .315-458-3922 Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ ④ 2 Hart Robert M ② ⑥ 3 No Current Listing 4 Mears Lorie A ✓ ② ② 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F ✓ ⑤ 105 Hugunin James D ✓ ② 106 RECRETE SOLUTIONS concrete contractors ✓ .315-383-6957 1 Parise Stephen ✓ ② 12 No Current Listing |
| 5 5 5 7 5 0 5 | 6033 6035 6037 6037 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 © F6 Francis Kristen M 🗸 © § F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors- dirs/rpr 🗸 |
| 5 5 5 7 5 0 5 | 6033 6035 6037 6037 | E4 Edlund Micki ✓ 21 F5 ⚠ Antoon Karen ✓ @ F6 Francis Kristen M ✓ @ 5 F7 Longo Evan G ✓ 4 F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ⑤ 4 Gunter Mane S ✓ 8 Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ 4 2 Hart Robert M @ ⑥ 3 No Current Listing 4 Mears Lorie A ✓ @ ⑥ 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F ✓ ⑤ 105 RECRETE SOLUTIONS concrete contractors ✓ .315-383-6957 8 - 10 No Current Listing 11 Parise Stephen ✓ ② 12 No Current Listing 12 No Current Listing 13 Apts) 14 Parise Stephen ✓ ② 15 No Current Listing 16 RECRETE SOLUTIONS concrete contractors ✓ .315-458-2406 Tilton John ✓ 12 ★ (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ Scott Donald J IV ✓ 10 ★ (1958) |
| 5 5 5 7 5 0 5 5 | 6033 6035 6037 6037 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 ② F6 Francis Kristen M 🗸 ② ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dirs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ③ 4 Gunter Marie S ✓ ⑧ .315-458-3922 Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ ④ 2 Hart Robert M ② ⑥ 3 No Current Listing 4 Mears Lorie A ✓ ② ② 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F ✓ ⑤ 105 Hugunin James D ✓ ② 106 RECRETE SOLUTIONS concrete contractors ✓ .315-383-6957 8 - 10 No Current Listing (3 Apts) 11 Parise Stephen ✓ ② 12 No Current Listing (3 Apts) 11 Parise Stephen ✓ ② 12 No Current Listing (3 Apts) 11 Parise Stephen ✓ ② 12 No Current Listing (3 Apts) 11 Parise Stephen ✓ ② 12 No Current Listing MICRO-BORE motorcycles & motor scooters ✓ .315-458-2406 Tilton John ✓ 12 ♦ (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ Scott Donald J IV ✓ 10 ♦ (1958) |
| 5 5 5 7 5 0 5 5 3 | 6033 6035 6037 6041 6047 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 ② F6 Francis Kristen M 🗸 ② F6 Francis Kristen M 🗸 ② F7 Longo Evan G ✓ 4 F8 Bryce Gregory D 10 Dagastino Peter J Jr 10 Dagastino Peter J Jr ૮ 10 1 MILO MOTORS electric motors- dirs/rpr ✓ .315-530-0165 1 Pugh Michael P 10 2 Chetwin Kaye H ③ 4 Gunter Marie S ⑧ .315-458-3922 Daniel Stroup 12 1 Dobosh Stephanie 4 2 Hart Robert M ② ⑤ 3 No Current Listing 4 Mears Lorie A ② ② 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F ৴ ⑤ 105 Hugunin James D ৴ ② 106 RECRETE SOLUTIONS concrete contractors ✗ ③ .315-383-6957 8 - 10 No Current Listing (3 Apts) 11 Parise Stephen ◢ ② 12 No Current Listing (3 Apts) 11 Parise Stephen ◢ ② 12 No Current Listing MICRO-BORE motorcycles & motor scooters ✓ ③ .315-458-2406 Tilton John ✔ 12 ▲ (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ Scott Donald J IV ✔ 10 ▲ (1958) Scott Donald J IV ✔ 10 ▲ (1958) Scott Donald J IV ✔ 10 ▲ (1958) |
| 5 5 5 7 5 0 5 5 | 6033 6035 6037 6047 6047 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ⑤ 4 Gunter Marie S ✓ ⑥ Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ ④ 2 Hart Robert M @ ⑥ 3 No Current Listing 4 Mears Lorie A ✓ @ ⑦ 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F ✓ ⑤ 105 Hugunin James D ✓ ② 106 RECRETE SOLUTIONS concrete contractors ✓ .315-383-6957 8 - 10 No Current Listing MICRO-BORE motorcycles & motor scooters ✓ .315-458-2406 Tilton John ✓ 12 • (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ Scott Donald J IV ✓ 10 • (1958) Soott Matthew S 2 SUPERIOR FAX LASER laser printers ✓ .315-452-4529 |
| 5 5 5 7 5 0 5 5 3 6 | 6033 6035 6037 6041 6047 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 ② F6 Francis Kristen M 🗸 ② F6 Francis Kristen M 🗸 ② F7 Longo Evan G ✓ 4 F8 Bryce Gregory D 10 Dagastino Peter J Jr 10 1 MILO MOTORS electric motors- dirs/rpr ✓ .315-530-0165 1 Pugh Michael P ৴ 10 2 Chetwin Kaye H ③ 4 Gunter Marie S ✓ 8 4 Gunter Marie S ✓ 8 315-458-3922 Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ 4 2 Hart Robert M ② 6 3 No Current Listing 4 Mears Lorie A ৴ ② 6 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Langra Mark F ৴ ⑤ 105 Hugunin James D ✓ ② 106 RECRETE SOLUTIONS concrete contractors ✓ .315-383-6957 8 - 10 No Current Listing (3 Apts) 11 Parise Stephen ✓ ② 12 No Current Listing MICRO-BORE motorcycles & motor scoolers ✓ .315-458-2406 Tilton John ✓ 12 ★ (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ .315-456-8667 Scott Matthew S 2 SUPERIOR FAX LASER laser printers ✓ .315-452-4529 No Current Listing A Wood Laura B 17 ★ (1958) |
| 5 5 5 7 5 0 5 5 3 6 1 | 6033 6035 6037 6041 6047 | E4 Edlund Micki ⁄ 27 F5 ② Antono Karen 🗸 ② F6 Francis Kristen M 🗸 ② ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D ① Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ⑤ 4 Gunter Marie S ✓ ⑥ Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ ④ 2 Hart Robert M ② ⑥ 3 No Current Listing 4 Mears Lorie A ✓ ② ② 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F ✓ ⑤ 105 Hugunin James D ✓ ② 106 RECRETE SOLUTIONS concrete contractors ✓ .315-383-6957 8 - 10 No Current Listing MICRO-BORE motorcycles & motor scooters ✓ .315-458-2406 Tilton John ✓ 12 ▲ (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ Scott Donald J IV ✓ 10 ▲ (1958) Sott Matthew S 2 SUPERIOR FAX LASER laser printers ✓ .315-452-4529 I No Current Listing A Wood Laura B ② 12 ▲ (1958) B No Current Listing SUPERIOR FAX LASER REPAIR CO facsimile transmission case (4) |
| 5 5 5 7 5 0 5 5 3 6 1 | 6033 6035 6037 6041 6047 | E4 Edlund Micki ⁄ 27 F5 ② Antono Karen 🗸 ② F6 Francis Kristen M 🗸 ② ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D ① Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ⑤ 4 Gunter Marie S ✓ ⑥ Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ ④ 2 Hart Robert M ② ⑥ 3 No Current Listing 4 Mears Lorie A ✓ ② ② 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F ✓ ⑤ 105 Hugunin James D ✓ ② 106 RECRETE SOLUTIONS concrete contractors ✓ .315-383-6957 8 - 10 No Current Listing MICRO-BORE motorcycles & motor scooters ✓ .315-458-2406 Tilton John ✓ 12 ▲ (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ Scott Donald J IV ✓ 10 ▲ (1958) Sott Matthew S 2 SUPERIOR FAX LASER laser printers ✓ .315-452-4529 I No Current Listing A Wood Laura B ② 12 ▲ (1958) B No Current Listing SUPERIOR FAX LASER REPAIR CO facsimile transmission case (4) |
| 5 5 5 7 5 0 5 5 3 6 1 | 6033 6035 6037 6041 6047 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 ② F6 Francis Kristen M 🗸 ② ⑤ F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors- dirs/rpr 🗸 315-530-0165 1 Pugh Michael P 🗸 10 2 Chetwin Kaye H ③ 4 Gunter Marie S 🗸 ⑧ Daniel Stroup 🗸 12 1 Dobosh Stephanie 🗸 ④ 2 Hart Robert M ② ⑥ 3 No Current Listing 4 Mears Lorie A 🗸 ② 5 - 7 No Current Listing 5 - 7 No Current Listing 6 102 Lanigra Mark F 🗸 ⑥ 105 Hugunin James D 🗸 ② 106 RECRETE SOLUTIONS concrete contractors 🗸 315-383-6957 1 Parise Stephen 🗸 ② 12 No Current Listing MICRO-BORE motorcycles & motor scooters 🗸 315-458-2406 Tilton John 🗸 12 ﴾ (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors 🗸 Scott Matthew S 2 SUPERIOR FAX LASER laser printers 🗸 315-456-8667 Scott Donald J IV 🗸 10 • (1958) No Current Listing 7 A Wood Laura B 17 • (1958) B No Current Listing 8 WPERIOR FAX REPAIR CO facsimile transmission serv 🗸 .315-430-1171 1 TONINTS pizza ✓ .315-424-1313 |
| 5 5 5 7 5 0 5 5 3 6 1 | 6033 6035 6037 6041 6047 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 ② F6 Francis Kristen M 🗸 ② ⑤ F7 Longo Evan G ✓ ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dirs/rpr ✓ .315-530-0165 1 Pugh Michael P ✓ 10 2 Chetwin Kaye H ③ 4 Gunter Marie S ✓ ⑧ .315-458-3922 Daniel Stroup ✓ 12 1 Dobosh Stephanie ✓ ④ 2 Hart Robert M ② ⑥ 3 No Current Listing 4 Mears Lorie A ✓ ② ② 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const ✓ .315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F ✓ ⑤ 105 Hugunin James D ✓ ② 106 RECRETE SOLUTIONS concrete contractors ✓ .315-383-6957 8 - 10 No Current Listing (3 Apts) 11 Parise Stephen ✓ ② 12 No Current Listing (3 Apts) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ .315-456-8667 Scott Donald J IV ✓ 10 • (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors ✓ .315-456-8667 Scott Donald J IV ✓ 10 • (1958) Soott Matthew S 2 SUPERIOR FAX LASER laser printers ✓ .315-452-4529 No Current Listing SUPERIOR FAX REPAIR CO facsimile transmission serv ✓ .315-430-1171 1 TONINI'S pizza ✓ .315-424-1313 3 Weaver Tina M ✓ ③ ⑨ |
| 5 5 5 7 5 0 5 5 3 6 1 | 6033 6035 6037 6041 6047 6056 6067 | E4 Edlund Micki ⁄ 27 F5 ② Antoon Karen 🗸 @ F6 Francis Kristen M 🗸 @ ⑤ F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors dirs/rpr 🗸 |
| 5 5 5 5 7 5 0 5 5 3 6 1 B | 6033 6035 6037 6047 6047 6055 | E4 Edlund Micki ⁄ 27 F5 ② Antono Karen 🗸 ② F6 Francis Kristen M 🗸 ② ⑤ F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors- dirs/rpr 🗸 315-530-0165 1 Pugh Michael P 🗸 10 2 Chetwin Kaye H ③ 4 Gunter Marie S 🗸 ⑧ 315-458-3922 Daniel Stroup 🗸 12 1 Dobosh Stephanie 🗸 ④ 2 Hart Robert M ② ⑤ 3 No Current Listing 4 Mears Lorie A Jr ② ⑥ 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const 🗸 315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F 🗸 ⑤ 105 Hugunin James D Jr ② 106 RECRETE SOLUTIONS concrete contractors 🗸 315-383-6957 8 - 10 No Current Listing MICRO-BORE motorcycles & motor scooters 🗸 315-458-2406 Tilton John Jr 12 & (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors 🗸 Scott Donald J IV Jr 10 & (1958) Scott Matthew S 2 SUPERIOR FAX LASER laser printers 🗸 315-452-4529 INO Current Listing 3 Weaver Tina M 🗸 ② 3 No Current Listing 3 Weaver Tina M 🗸 ② 3 No Current Listing 3 Weaver Tina M 🗸 ② 4 No Current Listing 3 Weaver Tina M 🗸 ② 4 No Current Listing 1 TARSON POOLS & SPAS awimming problems (1 Apple Apple Apple Apple Capper (1 Apple Apple Apple Apple Capper (1 Apple Apple Apple Apple Capper (1 Apple Apple Apple Apple Apple Capper (1 Apple Apple Apple Apple Apple Apple Capper (1 Apple Apple Apple Apple Apple Apple Capper (1 Apple |
| 5 5 5 5 7 5 0 5 5 3 6 1 B | 6033 6035 6037 6041 6047 6066 6067 | E4 Edlund Micki ⁄ 27 F5 ② Antono Karen 🗸 @ F6 Francis Kristen M 🗸 @ ⑤ F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr 🗸 10 1 MILO MOTORS electric motors dirs/rpr 🗸 |
| 5 5 5 5 7 5 0 5 5 3 6 1 B | 6033 6035 6037 6041 6047 6066 6067 | E4 Edlund Micki ⁄ 27 F5 ② Antono Karen 🗸 @ F6 Francis Kristen M 🗸 @ ⑤ F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dlrs/rpr ✓ |
| 5 5 5 5 7 5 0 5 5 3 6 1 B | 6033 6035 6037 6047 6056 6067 6067 607 6082 | E4 Edlund Micki ⁄ 21 F5 ② Antoon Karen 🗸 ② F6 Francis Kristen M 🗸 ② F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr ✓ 10 1 MILO MOTORS electric motors- dirs/rpr ✓ |
| 5 5 5 5 7 5 0 5 5 3 6 1 B | 6035 6035 6037 6041 6047 6056 6067 607 6083 6083 | E4 Edlund Micki ⁄ 21 F5 © Antoon Karen 🗸 © F6 Francis Kristen M 🗸 © F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D [10 Dagastino Peter J Jr 🗸 [10] 1 MILO MOTORS electric motors- dirs/rpr 🗸 315-530-0165 1 Pugh Michael P 🗸 [10] 2 Chetwin Kaye H [3] 4 Gunter Marie S 🗸 [6] Daniel Stroup 🗸 [12] 1 Dobosh Stephanie 🗸 [8] 2 Hart Robert M © [6] 3 No Current Listing 4 Mears Lorie A 🗸 [6] 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const 🗸 315-463-0872 Sobotka Stan [6] 102 Lanigra Mark F 🗸 [6] 105 Hugunin James D 🗸 [7] 106 RECRETE SOLUTIONS concrete contractors 🗸 [8] 1 Parise Stephen 🔻 [8] 1 No Current Listing MICRO-BORE motorcycles & motor scooters 🗸 [8] 1 NEW ENGLAND MOBILE MEDICAL EQU federal government contractors 🗸 Soott Donald J IV 🗸 [10] • (1958) Scott Matthew S 2 SUPERIOR FAX LASER laser printers 🗸 315-458-2406 1 TONINI'S pizza 🗸 315-458-2831 1 TONINI'S pizza 🗸 315-458-2831 1 TONINI'S pizza 🗸 315-458-2831 1 TARSON POOLS & SPAS swimming pool-serv 🗸 315-458-2831 1 TARSON POOLS & SPAS swimming pool-serv 🗸 315-458-2831 1 TARSON POOLS & SPAS swimming pool-serv 🗸 315-458-2831 1 TARSON POOLS & SPAS swimming pool-serv 🗸 315-458-2831 1 TARSON SUPPLY CORP swimming pool-serv 🗸 315-463-9726 1 SLAND CAR CO auto dirs-used cars 🗸 315-263-4910 |
| 5 5 5 5 7 5 0 5 5 3 6 1 B | 6035 6035 6037 6041 6047 6056 6067 607 6083 6083 | E4 Edlund Micki / 21 F5 ① Antoon Karen / © F6 Francis Kristen M / © S F7 Longo Evan G / ④ F8 Bryce Gregory D [10 Dagastino Peter J Jr / 10 1 MILO MOTORS electric motors- dirs/rpr / 315-530-0165 1 Pugh Michael P / 10 2 Chetwin Kaye H S 4 Gunter Marie S / ⑥ Daniel Stroup / 12 1 Dobosh Stephanie / ④ 2 Hart Robert M © S 3 No Current Listing 4 Mears Lorie A / © 9 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const / 315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F / ⑤ 105 Hugunin James D / ② 106 RECRETE SOLUTIONS concrete contractors / © 315-383-6957 11 Parise Stephen / ② 12 No Current Listing (3 Apts) T1 Parise Stephen / ② 12 No Current Listing MICRO-BORE motorcycles & motor scoolers / © 315-458-2406 Tilton John / 12 • (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors / Scott Donald J IV / 10 • (1958) Sott Matthew S 2 SUPERIOR FAX LASER laser printers / 315-452-4529 No Current Listing 3 NO Current Listing 4 NO Current Listing 5 NO Current Listing 6 NO Current Listing 7 NO Current Listing 7 NO Current Listing 8 NO Current Listing 9 NO Current List |
| 5 5 5 5 7 5 0 5 5 3 6 1 B | 6035 6035 6037 6041 6047 6056 6067 607 6083 6083 | E4 Edlund Micki / 21 F5 ② Antoon Karen / © F6 Francis Kristen M / © S F7 Longo Evan G / ④ F8 Bryce Gregory D 10 Dagastino Peter J Jr / 10 1 MILO MOTORS electric motors- dlrs/rpr / 315-530-0165 1 Pugh Michael P / 10 2 Chetwin Kaye H 3 4 Gunter Marie S / ⑥ Daniel Stroup / 12 1 Dobosh Stephanie / ⑥ 3 No Current Listing 4 Mears Lorie A / © ⑥ 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const / 315-463-0872 Sobotka Stan ⑥ 102 Lanigra Mark F / ⑤ 105 Hugunin James D / ② 106 RECRETE SCLUTIONS concrete contractors / ② 11 Parise Stephen / ② 12 No Current Listing (3 Apts) 11 Parise Stephen / ② 12 No Current Listing MICRO-BORE motorcycles & motor scooters / ② 315-458-2406 Tiltion John / 12 • (1958) NEW ENGLAND MOBILE MEDICAL EQU federal government contractors / Soott Donald J IV / 10 • (1958) Scott Matthew S 2 SUPERIOR FAX LASER laser printers / 315-452-4529 No Current Listing 1 A Wood Laura B 17 • (1958) B No Current Listing 3 UPERIOR FAX LASER laser printers / 315-452-4529 No Current Listing 1 A Wood Laura B 17 • (1958) B No Current Listing 3 UPERIOR FAX REPAIR CO facsimile transmission serv / 315-430-1171 1 TONINI'S pizza / 315-458-2831 1 TARSON SUPPLY CORP swimming pool-serv / 315-463-9726 3 Ruhland Rebecca J © [3] 3 Cavallo D M / 28 1 SLITI IFF CHIROPRACTIC chiracenters / 315-263-4910 |
| 5 5 5 5 7 5 0 5 5 3 6 1 B | 6033 6035 6037 6047 6067 6067 6081 6081 | E4 Edlund Micki ⁄ 21 F5 © Antoon Karen 🗸 © F6 Francis Kristen M 🗸 © F7 Longo Evan G 🗸 ④ F8 Bryce Gregory D [10 Dagastino Peter J Jr 🗸 [10] 1 MILO MOTORS electric motors- dirs/rpr 🗸 315-530-0165 1 Pugh Michael P 🗸 [10] 2 Chetwin Kaye H [3] 4 Gunter Marie S 🗸 [6] Daniel Stroup 🗸 [12] 1 Dobosh Stephanie 🗸 [8] 2 Hart Robert M © [6] 3 No Current Listing 4 Mears Lorie A 🗸 [6] 5 - 7 No Current Listing (3 Apts) SECURE SEAL parking stations/garages const 🗸 315-463-0872 Sobotka Stan [6] 102 Lanigra Mark F 🗸 [6] 105 Hugunin James D 🗸 [7] 106 RECRETE SOLUTIONS concrete contractors 🗸 [8] 1 Parise Stephen 🔻 [8] 1 No Current Listing MICRO-BORE motorcycles & motor scooters 🗸 [8] 1 NEW ENGLAND MOBILE MEDICAL EQU federal government contractors 🗸 Soott Donald J IV 🗸 [10] • (1958) Scott Matthew S 2 SUPERIOR FAX LASER laser printers 🗸 315-458-2406 1 TONINI'S pizza 🗸 315-458-2831 1 TONINI'S pizza 🗸 315-458-2831 1 TONINI'S pizza 🗸 315-458-2831 1 TARSON POOLS & SPAS swimming pool-serv 🗸 315-458-2831 1 TARSON POOLS & SPAS swimming pool-serv 🗸 315-458-2831 1 TARSON POOLS & SPAS swimming pool-serv 🗸 315-458-2831 1 TARSON POOLS & SPAS swimming pool-serv 🗸 315-458-2831 1 TARSON SUPPLY CORP swimming pool-serv 🗸 315-463-9726 1 SLAND CAR CO auto dirs-used cars 🗸 315-263-4910 |

| 2018 E TAFT RD | - В |
|---|------|
| SOURCE: POLKS | |
| E TAFT RD Cont'd | |
| 6089 Burgen Jonathan J 23 ▲ (1958) PIONEER MASONRY concrete contractors ✓ @ | 750 |
| + THOMPSON RD INTERSECTS | 50 |
| • ZIP CODE 13212 CAR-RT C024 | |
| 6090 DISPLAYS BY RIOUX INC plastics- fabricating/finish/de ✓ @315-458-36 | 39 |
| Rioux Gie ✓ | |
| 6103 Anderson Donna M ✓ @ 19 • (1958) | |
| Anderson Taylor R | |
| 6105 No Current Listing | |
| 6131 FREDERICK J MICALE ESQUIRE PC attorneys ✓ @315-256-43 | 82 |
| NORTHERN READY MIX LLC concrete contractors | |
| RICCELLI ENTERPRISES INC trucking / | 15 |
| SYRACUSE EQUIPMENT LEASING CO lease serv | |
| 6181 JEFFREYS AUTO BODY auto body- rpr & painting /315-458-08 | 36 |
| 6189 C NY FAST PITCH health clubs studios/gymnasium315-299-51 | 26 |
| JAG ENVIRONMENTAL LLC envrmntl & ecolgcl serv ✓315-458-18 6201 Marsteller Dale R 10 ★ (1958) | 10 |
| RICCELLI TRUCKING INC trucking ✓ @ | 00 |
| 6205 AHR MECHANICAL mechanical contractors 🗸 @ | 00 4 |
| Hasto Victor | 90 4 |
| White Jamie 🗸 @ | |
| White Jamie √ @ + PERFORMANCE DR BEGINS | 4 |
| 6217 BISH ENTERPRISES INC nonclassified establishments | 4 |
| Bish Terry D 23 ♠ (1956) | 4 |
| TERRY'S TRANSMISSION transmissions-auto ✓ @315-458-433 | 33 |
| 6225 © Pudney Nicolas G / | 4 |
| 6228 Mayo Terrance F & Theresa M ✓ 13 • (1780) THIRD MOBILE COMMUNICATIONS radio communication equip/sys ✓ @ | |
| 315-214-010 | - + |
| 6255 ANDREW SYSTEMS INC telecommunications serv ✓315-458-086 | 0 4 |
| Cleland Sean ✓ 9 | 10 |
| FOLAND SALES distribution serv / @315-463-189 | 2 |
| MINIMOVES movers | _ |
| 2 GHEATER SYRACUSE MOVING & STGF movers / 245 505 000 | - |
| 2A NORTH AMERICAN movers / @ | - |
| 6261 CORE ALL STARS nonclassified establishments ✓315-218-584 | 1 49 |
| O C MANAGEMENT recycling equip & sys ✓ | 2 |
| 5255 5ETT SEATH THOCK & CONSTANING paving contractors / @ | 49 |
| 6267 CANTECH AUTOMOTIVE INC auto rpr & serv ✓ @ | 9 |
| 6286 BESSETTE LOUISE nonclassified establishments315-452-1168 | 3 |
| Whelan Casev / 2 | |
| 6300 GRACE AUTO BODY & PAINT auto restoration /315-458-0600 |) |
| 6312 1 HIAWATHA FASTENERS hardware-retail 🗸 @ | |
| 6344 Curtis Brandon M 🗸 @ [2] | 49 |
| 6345 Streiff Timothy D 🗸 🛭 🛦 (1963) | 499 |
| 6346 5 W Horner Kevin L 🗸 @ | 500 |
| 5 ⚠ Teeter Kyle R ✓ 5 ⚠ Vanmarter David J ✓ @ | 500 |
| 6 W Hill Zoey L | 501 |
| 6354 Opal Barbara A / 29 • (1950) | |
| 6360 No Current Listing | 502 |
| BUSINESSES 100 HOUSEHOLDS 169 | 503 |
| 103 | |

| 2018 SOURCE: POLKS | E TAFT RD - C |
|---|---------------|
| E IAT TOTAL CAR DT DOOL | |
| • ZIP CODE 13057 CAR-RT R001 | |
| 6387 Pedersen Gary L 34 ★ (1945) | |
| NICE N EASY GHOCERY SHOPPES convenience stores / @ | |
| | -315-459 5700 |
| 6397 Hearne James C Sr & Barbara ✓ 56 • (1860) | 315-458-0139 |
| 6404 Hamilton Jamie ✓ 🗇 (1963) | |
| 6414 MILL CREEK QUALITY EARTH PROD mulches /@ | 315-452-9400 |
| 6421 Ouimette Jason A ✓ @ ⑨ • (1963) | 315-458-2519 |
| 6421 Ouimette Kerry A | 315-458-2519 |
| 6424 FOLAND SALES INC trailer hitches 🗸 @ | 315-463-1892 |
| 6425 Howard Annette L / 2 | 315-458-7517 |
| Meichant Shameca ✓ | |
| 6431 RICELLI READY MIX INC concrete contractors ✓ | 315-433-5200 |
| 6454 SPECTRUM communications / | 315-452-9593 |
| 6456 ♠ Isabell Joe ✓ | |
| STATE WIDE PILE DRIVING INC construction mgmt ✓@ | |
| 6458 Dempster Daniel & June A ✓ 39 • (1962) | 315-458-9620 |
| George Cody J ✓ 9 • (1963) | |
| 6463 Dehm Robert A ✓ 47 • (1954) | 315-458-3379 |
| Dehm Melynda S | 315-458-3379 |
| 6466 Abry Todd 2 • (1900) | |
| 6471 Sinopoli Rose T ✓ 45 ♠ (1973) | 315-458-8018 |
| Sinopoli Patsy S | 315-458-8018 |
| 6476 VALLANO BROTHERS INC pipe line equip ✓ @ | 315-455-2995 |
| 6477 Haven Chuck P & Valerie L ✓ 33 • (1986) | 315-458-8099 |
| 6500 FIVE STAR EQUIPMENT INC mfrs distrs & indl products ✓ | 315-736-8254 |
| 6524 ② Francis Janelle ✓ | |
| Mengel Ross C ✓ 28 • (1966) | 315-458-1850 |
| Mengel Janelle | 315-458-1850 |
| 6525 Miesch Richard E & Diane M ✓ 39 ▲ (1946) | 315-458-4598 |
| 6530 Wright Dishard I III (@ 8] + (1963) | |
| 6537 Green John E / [10] 4 (1963) | 315-870-3864 |
| Green Devin | 315-870-3864 |
| Ol : 0 " 10 0 Dadana M / [25] 4 (1963) | |
| 6540 Wolfe Robert J & Jane A 🗸 @ 32 🛦 (1850) | 315-458-8160 |
| 6554 Duda William 41 ▲ (1958) | |
| Duda Amy E | |
| | 3/ |
| | |
| 6591 Martin Richard I ✓ 37 • (1981) | .315-458-3789 |
| 6596 Arone Rachel L / 17 • (1992) | 245 450 2145 |
| | .315-458-3145 |
| Ewaniszyk Patricia A 🗸 @ 15 • (1992) | 315-456-5145 |
| Ewaniszyk Caitlin M 6600 ® Romer Camerin 🗸 ® | .310-002-4340 |
| 1 - 2 No Current Listing (2 Apts) | 315-458-8838 |
| 1 - 2 No Current Listing (2 Apts) 6603 Calcagnino Ann M ✓ 44 • (1940) | 1010-400 0000 |
| Poor | |

| | 2018 SOURCE: POUS | NORTHERN BLVD |
|---|--|---------------|
| | 6990 PAN AM INTL INC trucking ✓ | 315-463-8524 |
| | Perezo Amanda ✓ 6 | 7500 |
| | YRC FREIGHT trucking- motor freight ✓ | 315-463-7500 |
| | U-PACK movers 🗸 @ | |
| | 7116 XPO LOGISTICS transportation consultants 🗸 @ | 315-437-4418 |
| | 7202 Radford Mark D ⓐ ♠ (1963) 1 INCE MOTOR FREIGHT INC trucking ✔ @ | 215 452-5546 |
| | 7255 Cairns Stephen R 21 (1996) | 315-452-5546 |
| | Cairns Gabriel | 0040 |
| | 7265 SAFELITE AUTO GLASS glass ✓ 7309 BIRNIE BUS SVC buses- charter & rental ✓ | 315-458-8840 |
| | 1 SAFELITE AUTO GLASS glass / | 315-454-5688 |
| | /313 CARUBBA COLLISION auto rpr/serv- equip/supl-mfrs ✓ | 315-741-5955 |
| ŀ | MATTHEW BUSES INC buses-parts & supl ✓ @ 7851 Falter Thomas A Sr & Mildred I ✓ 34 • (1971) | 315-299-7408 |
| | /858 GEORGE MAGEFAN'S LISED CARS auto directed cars. | /315-458-3116 |
| 1 | BUSINESSES 34 | HOUSEHOLDS 4 |

| 2013 SOURCE: POLKS | E TAFT RD - A |
|--|---------------|
| 5988 BELLA DOMANI CATERING & BNQTS cater | ers / @ |
| | |
| 6005 Daly Timothy P ✓ 5 | 315-396-0697 |
| Susco John ✓ 4 | 315-218-5044 |
| Susco Tonya | 315-218-5044 |
| 6021 Teller Gina ✓ 2 | 315-218-6212 |
| 2A Carbino Sharon G ✓ 7 | |
| 2A Carbino G | |
| 2A Miller Stanley J Sr ✓ 8 | |
| 6030 Leonard Garry 🗸 🗵 | 215 210 5007 |
| Reome K ✓ 2 | 015-210-3097 |
| A1 Piscitelli Becky | 315-314-7441 |
| A17 Smith Ella M / 16 | |
| AT / SITHUT Ella IVI / [16] | |

2013 SOURCE: POLKS E TAFT RD - B

| TO THE POLICE PO | |
|--|------|
| E TAFT RD Cont'd | |
| | 3322 |
| | |
| A3 Cole Dawn R / 11 | |
| A4 | |
| A4 | |
| B5 ® Koval Betsy E ✓ | |
| B8 Viger Theodore J ✓ 3 | |
| C10 Collins Barbara A ✓ 16 | |
| C10 Collins Nicole | |
| C11 Seymour Donna L ✓ | |
| C12 O Clark Chad 🗸 @ | |
| C9 N Harter Donna L @ | |
| C9 Jones Richard W ✓ 2 | |
| D14 Vanderpool Edward L | |
| | 3264 |
| | |
| E4 Conley Kathleen 🗸 @ 2 | |
| F5 W White Samantha M ✓ | |
| F5 White Marybeth A | 140 |
| F6 Duffin Margaret ✓ ②315-565-4 | 445 |
| F6 Wise Margaret A ✓ 4 | |
| F6 Wise Nicole L | |
| F8 Bryce Gregory D ✓ 5 | |
| 6031 Pugh Michael P / 5315-458-2 | 870 |
| 4 Gunter S / 19315-458-3 | 1922 |
| 4 Gunter Marie S | 922 |
| 6033 Daniel Stroup ✓ 🗇 | |
| © Lemery Craig ✓ @ | |
| Thomas Shameek A 🗸 | |
| | |
| 2 Rowe Lisa M B | |
| 6035 SECURE SEAL parking stations/garages const ✓ @ | 872 |
| 0 | 0,1 |
| Sobotka Stan | |
| 102 N Y SPEAKERWORKS speakers- rebuilding & rpr ✓ @315-452-3 | 330 |
| 315-452-0 | 556 |
| 6037 QUANTUM APPRAISAL GROUP real estate ✓ @315-452-1 | 550 |
| 12 Rice Kathy J 2 | 400 |
| 6041 MICRO-BORE motorcycles & motor scooters ✓ @315-458-2 | 400 |
| Peltier Danielle 🗸 | |
| 6047 Scott Donald J IV ✓ 5 • (1956) | |
| Scott Matthew S | -00 |
| SUPERIOR FAX LASER laser printers ✓ @315-452-45 | 529 |
| 6054 No Current Listing | |
| 6057 Hendrix Nikki L ✓@ 4 | |
| A Anderson Erik S & Kelley J 4 | |
| 6059 FAT JAMIE'S PIZZERIA pizza ✓ @ | 313 |
| 1 Swartwood Jeff A 15 | |
| 6071 TARSON JANITORIAL & PAPER SPLY swimming pools- public | 100 |
| /@315-458-08 | 128 |
| TARSON SUPPLY CORP swimming pool equip/supl-mfrs ✓@ | |
| 315-458-88 | 100 |
| 6077 No Current Listing | |
| 6078 B & R GLASS CO INC glass / @ | 186 |
| 6082 ATLAS ALUMINUM gutters & downspouts ✓315-463-97 | 26 |
| 6083 Daugherty Mark K ✓ @ 6 • (1956) | |
| 6088 Cavallo D M ✓ 20 3 MR C'S HAIR STYLING hair replacement ✓ @315-458-95 | 00 |
| 3 SUTLIFF CHIROPRACTIC chiropractors dc ✓ @ | 08 |
| 315-414-08 | 66 |
| + THOMPSON RD INTERSECTS | 00 |
| 6090 DISPLAYS BY RIOUX INC plastics- fabricating/finish/de ✓ @ | |
| 315-458-36 | 39 |
| 6103 Merryman Douglas ⑤ a (1940) | 33 |
| 6105 No Current Listing | |
| 6131 FREDERICK J MICALE ESQ PC attorneys ✓ @315-256-43 | 82 |
| RICCELLI ENTERPRISES INC trucking /@315-458-96 | 41 |
| 6181 AUTO REBUILDING ASSOC-GREATER auto body- rpr & | |
| nainting / @ | 00 |
| | |

2013 E TAFT RD - C
SOURCE: POLKS

6131 FREDERICK J MICALE ESQ PC attorneys ✓ @315-256-4382 RICCELLI ENTERPRISES INC trucking /@315-458-9641 6181 AUTO REBUILDING ASSOC-GREATER auto body- rpr & painting / @315-458-4523 JEFFREY'S AUTO BODY INC auto body- rpr & painting ✓@315-458-0836 6189 C NY FAST PITCH health clubs studios/gymnasium ✓ @315-299-5126 6201 Marsteller Dale R 5 RICCELLI TRUCKING INC trucking ✓@315-214-0161 6205 AHR MECHANICAL air conditioning contrs & sys ✓ @315-668-6569 6211 MOTION INDUSTRIES INC bearings ✓ @315-452-1775 + PERFORMANCE DR BEGINS 6217 Bish Terry D 18 . (1956) Bish Charlene TERRY'S TRANSMISSIONS transmissions-auto ✓@315-458-6809 6225 SPORT-MANN SUZUKI/HONDA motorcycles & motor scooters ✓ 6228 Mayo Terrance F & Theresa M ✓ 8 . (1780) THIRD MOBILE COMMUNICATIONS radio communication equip/sys / @315-214-0105 6247 FOLAND SALES INC recreational vehicles / @315-463-1892 6255 Cleland Sean 4 Cleland Jonathan E FOLAND SALES campgrounds /@315-458-0754 GREATER SYRACUSE MOVING & STG movers /@315-458-9080 L 3 lumber-retail ✓ @315-458-5553 LINKS LUMBER & LANDSCAPING lumber-retail /@315-458-9080 NORTH AMERICAN VAN LINES movers /@315-458-9080 6261 CORE ALL STARS nonclassified establishments /@315-218-5841 6263 Bombard Ronald F / 2 6265 TARVIA SEAL CORP pavement sealing ✓315-458-1399 6267 CANTECH AUTOMOTIVE INC auto rpr & serv ✓ @315-452-1168 6286 ENVIRONMENTAL CONTRACTING genl contractors ✓ @315-451-0400 6300 GRACE AUTO BODY & PAINT auto body- rpr & painting /@

6344 Reaves Robert B / 17 . (1955)

2013
SOURCE: POLAS

E TAFT HD CONT 0

6345 Fitzgerald Adam M 12 (1955)
6346 MACRI JOSEPH website design serv 2 315-458-2193
Pelkey Matthew J 4

6354 Bellardini Dominick 2
Opal Barbara A 24 (1950)
6360 Simpkins Susan A 43 (1880)
Simpkins Janice
TIM HORTONS doughnuts 2 315-214-0160
BUSINESSES 95 HOUSEHOLDS 115

• ZIP CODE 13057 CAR-RT R001 6387 No Current Listing 6392 NICE-N-EASY GROCERY SHOPPES convenience stores ✓ @ 6397 Hearne James C Sr & Barbara ✓ 51 • (1860)315-458-0139 6404 Howard Annette ✓ @ 2 6414 MILL CREEK QUALITY EARTH PRODS mulches ✓ @315-452-9400 6421 Ouimette Jason A ✓ 4 • (1963) **Ouimette Kerry** 6425 Persse Shannon / 6431 No Current Listing 6454 SEKO WORLDWIDE freight-forwarding ✓ @315-452-9593 6456 J & E PILE DRIVING INC pile driving /@315-458-2236 6458 Dempster June A ✓ 34 • (1962)315-458-9620 Nichols Melynda / 6466 Labadie Antoinette D ✓ 34 • (1900) 6471 Sinopoli Patsy S ✓ @ 40 • (1973)315-458-8018 6476 VALLANO BROTHERS INC drain pipes-clay- mfrs ✓ @315-455-2995 6477 Haven Chuck P & Valerie L ✓ 28 • (1986)315-458-8099 6500 FIVE STAR EQUIPMENT INC mfrs distrs & indl products ✓ @315-736-8254 6524 Mengel Ross C & Marylyn ✓ 22 ♠ (1966)315-458-1850 6525 Miesch Richard E & Diane M ✓ 34 ♠ (1946)315-458-4598 6530 Pugsley Christine M ✓ 24 • (1987)315-452-0794 6537 Obrien Scott J Sr & Darlene M 20 . (1963) 6540 Wolfe Robert J & Jane A ✓ 27 • (1850)315-458-8160 6554 No Current Listing 6577 MIKE'S COMMERCIAL REFRIGN INC refrigerators & freezers ✓ 6591 Martin John W ✓ 32 • (1981) Martin Palma J 6596 Ewaniszyk Patricia A & Alex ✓ 10 • (1992)315-458-2899 6600 Lutz Paul T / [12] 6603 Calcagnino Ann M ✓ 39 • (1940)315-458-8838 6609 Argento Laura A & Stephen R ✓ 16 • (1943)315-458-9798 6615 No Current Listing 6616 Duda William D Jr & Joann C ✓ 20 • (1973)315-458-3312 6623 Martin Palma J / 34 • (1959)315-458-2239 6637 Gott David G & Gloria E ✓ 29 • (1963)315-458-7531 2013 NORTHERN BLVD

| *************************************** | |
|---|--------------|
| 6990 PAN AM INTL INC trucking ✓ @ | 315-463-0084 |
| | |
| YRC FREIGHT trucking- motor freight ✓@ | 315-463-7500 |
| 7020 ABF FREIGHT SYSTEM INC trucking- motor freight | 10 |
| | |
| 7116 CON-WAY FREIGHT trucking- motor freight ✓@ | 315-437-4418 |
| 7202 INCE MOTOR FREIGHT INC trucking ✓ @ | |
| VENTURE THIRTEEN INC trucking ✓ @ | |
| 7231 EMPIRE SERVICE CTR INC truck-rpr & serv ✓ @ | |
| 7255 Cairns Stephen R & Joanne S ✓ 16 • (1996) | 010 400 0070 |
| COMMERCIAL TRUCK TIRE CTR tire- retreading & | ror /@ |
| | |
| TOOS CASELLES AUTO OLACO siese /@ | |
| 7265 SAFELITE AUTO GLASS glass ✓ @ | |
| 7309 BIRNIE BUS SVC bus lines ✓ @ | |
| SAFELITE AUTO GLASS glass ✓ @ | |
| 7313 MATTHEW BUSES INC-PARTS buses-parts & supl | |
| | |
| MATTHEWS GROUP INC buses-distributors 🗸 @ | 315-214-0175 |
| 7851 AUTO ENGINEERING engineers @ | 315-481-8592 |
| Falter Thomas A Sr & Mildred I ✓ 29 • (1971) | 315-299-7408 |
| 7858 GEORGE MAGEEAN'S USED CARS auto dirs-used | cars /@ |
| | 315-458-3116 |
| BUSINESSES 38 | OUSEHOLDS 4 |

6181 AUTO REBUILDING ASSOC-GREATER auto body- rpr &

JEFFREY'S AUTO BODY INC auto body- rpr & painting

......315-458-4523

E TAFT RD - B 2008

| E TAFT RD Cont'd | |
|--|------|
| 6201 MARSTELLER'S FAMILY CAR CARE auto rpr & serv315-458-838 | 81 |
| MOORE'S ANTIQUES & AUCTN GLLRY antiques-dirs | , |
| 315-452-559 | 99 |
| 6205 AVR ELECTRIC electric contractors | 52 |
| 6211 MOTION INDUSTRIES INC power transmission equip | |
| 315-452-177 | 75 |
| + PERFORMANCE DR BEGINS | |
| 6217 Bish Terry D 13 ▲ Bish Charlene | |
| TERRY'S TRANSMISSION transmissions-auto315-458-680 | 09 |
| 6225 SPORT-MANN SUZUKI/HONDA motorcycles & motor scooters | 7176 |
| 315-458-89 | 74 |
| SPORT-MANN YAMAHA snowmobiles315-458-89 | 74 |
| 6228 Mayo Terrance F & Theresa M 3 ≜ | |
| 6255 ALLIED A-1 RELOCATIONS movers | 50 |
| GREATER SYRACUSE MOVING & SELF storage- household & commercial | |
| HEAD RUSH PAINT BALL paint ball games315-458-82 | 70 |
| NORTH AMERICAN VAN LINES movers315-458-90 | |
| 6261 O C MANAGEMENT recycling centers315-458-32 | 42 |
| 6265 TARVIA SEAL CORP asphalt & asphalt products315-458-13 | |
| 6267 CANTECH AUTOMOTIVE INC auto rpr & serv315-452-11 | 68 |
| 6300 GRACE AUTO PAINTING auto body- rpr & painting | 00 |
| 315-458-06 6312 HIAWATHA FASTENERS fasteners- industrial315-452-00 | |
| 6344 Mahnken Paul V 2 | 00 |
| 6345 Fitzgerald Adam M 🗇 📤 | |
| 6346 EALEY/CANNAN ENVIRONMENTAL asbestos removal serv | |
| 315-458-83 | |
| ◎ Spaulding Jason | |
| 6346 1/2 Mallette Roy A & Anna M 25315-458-296 | 6/ |
| 6354 - 6360 No Current Listing (2 Hses) BUSINESSES 82 HOUSEHOLDS | 93 |
| THE COLUMN TO TH | |

| OURCE: POLKS | AFT RD - C |
|--|------------|
| E IAFI HU (EASI STHACUSE) | ACCOUNT. |
| • ZIP CODE 13057 CAR-RT R001 | |
| 6387 No Current Listing | |
| 6392 NICE N EASY GROCERY SHOP convenience stores | FO F700 |
| 315-4 | |
| 6397 Hearne James C Sr 46 | |
| 6404 Wood Shannon M315-4 | |
| Wood Michelle | |
| 6414 EASTCOM UTILITY CONTR INC mulches315-4 | 52-0400 |
| MILL CREEK QUALITY EARTH PRODS mulches315-4 | 52-9400 |
| 6421 © Anderson Theresa | 32-3400 |
| Myles Richard | |
| 6424 A H HARRIS & SONS INC concrete prod- ex block & brick | |
| 716-66 | 67-6390 |
| 6425 PROPERTY MAINTENANCE PLUS property maintenance | |
| 315-68 | 56-4689 |
| Zachariah Matthew 2 ▲ | |
| 6431 No Current Listing | |
| 6454 DEAN FOODS CO dairy products-whol315-45 | 52-5002 |
| MEADOW BROOK DAIRY dairies315-45 | 52-5001 |
| SEKO WORLDWIDE air cargo serv315-45 | |
| 6456 STATE WIDE PILE DRIVING INC pile driving315-45 | 58-1047 |
| 6458 Dempster June A 29 ▲ | |
| Dempster Tina L | |
| 6463 Dehm Robert A 37 | 8-3379 |
| 6471 Sinopoli Patsy S 35315-45 | 0.0010 |
| Sinopoli Mary T | |
| 6476 VALLANO BROTHERS INC sewer & drain pipe315-45 | |
| 6477 Haven Chuck P & Patty C 23 ▲ | |
| 6500 FIVE STAR EQUIPMENT INC contractors- equip/supl | 0-0000 |
| 315-73 | 6-8254 |
| 6524 Mengel Ross C & Marylou L 18315-45 | 8-1850 |
| 6525 Miesch Richard E & Diane M 29 ▲315-45 | 8-4598 |
| 6530 Pugsley Christine M 20 ▲315-45 | 2-0794 |
| 6537 No Current Listing | |
| 6540 Wolfe Robert A & Jane A 22 | 8-8160 |
| 6554 Duda Joseph & Mary A 31 ▲ | 5-1345 |
| commercial | 3-1126 |
| 6591 Martin John W Sr 27 ▲ | |
| 555 manufolii ii 5 Eg = 1 minimini ii 1 minimini 450 | |

| 2008 SOURCE: POLKS | E TAFT RD - D |
|--|---------------|
| 6596 Arone Joseph F 8 ▲ 6600 Hallenbeck Constance M 7 | ndan a con |
| 6603 Calcagnino Ann M 34 ≜ | 315-458-8838 |
| 6609 Argento Philip L & Leona M 11 6615 Argento Stephen D & Diane M 24 | 315-458-5339 |
| STARLIGHT MUSHROOMS food products- retail | 315-458-5339 |
| 6616 Duda William D Jr & Joann C 15 LAST RESORT canvas & related products | 315-458-3312 |
| 6623 Martin Palma J & John E 29 ≜ | 315-458-2239 |

| 0 | URCE: POLKS | |
|---|--|---------------|
| | 6990 PAN AM ITNL FLIGHT ACADEMY INC trucking | .315-463-8524 |
| | YELLOW TRANSPORTATION INC trucking- motor | freight |
| | (NO. 1817) | |
| | 7020 ABF FREIGHT SYSTEM INC trucking | 315-437-6005 |
| | 7116 CON-WAY CENTRAL EXPRESS trucking- motor fr | reight |
| | ADM S PARAMETERS OF THE STATE O | |
| | CON-WAY FREIGHT-CENTRAL trucking | |
| | 7202 INCE MOTOR FREIGHT INC trucking | 315-452-5546 |
| | NORTHEAST TRANSPORTATION auto transporte | re & drive |
| | NOTHIEROT HIANOTOTTATION auto transporte | |
| | | |
| | 7231 EXIT 10 TRUCK REPAIR & EQUIP trucking | 315-458-8926 |
| | 7255 Cairns Stephen R 11 ▲ | MAN PLIS |
| | COMMERCIAL TRUCK TIRE CTR tire-dirs-retail | |
| | 7265 CULLIGAN WATER CONDITIONING water treatm | |
| | MR A | |
| | DIAMOND AUTO GLASS glass | 315-458-8840 |
| | 7309 BIRNIE BUS SVC buses- charter & rental | 315-458-1781 |
| | DIAMOND AUTO GLASS glass | 315-454-5688 |
| | RELIABLE BUS SALES INC auto rpr & serv | |
| | 7313 MATHEW'S BUSES nonclassified establishments | |
| | 7851 AUTO ENGINEERING engineers | |
| | Falter Thomas A Sr & Mildred I 24 ▲ | |
| | 7858 GEORGE MAGEEAN'S USED CARS auto dirs-use | nd care |
| | 1990 GEORGE MAGEEAN 3 USED CARS auto diis-use | |
| | BUSINESSES 35 | HOUSEHOLDS 3 |
| | - VOIITEGGEG GG | IIUUUULUUUU |

| KS | |
|----|--|
| | caterers |
| | 5991 Green John & Marie A 2315-452-9459 |
| | HONEST & RELIABLE CONSTRUCTION |
| | geni contractors315-452-9459 |
| | + ROSEWOOD CIR INTERSECTS |
| | 6005 BABYS FIRST MASSAGE massage |
| | therapists315-458-7588 |
| | Baker-Gallauresi Lee A & Lisa S 6 |
| | 315-458-7588 |
| | 1 No Current Listing |
| | 6021 Dygert Steven A & Elaine M B 315-458-6123 |
| | + REXFORD RD ENDS |
| | 6030 @ Sabine Lisa315-452-9543 |
| | A1 No Current Listing |
| | A17 Smith Ella M 7 |
| | A18 - A2 No Current Listing (2 Apts) |
| | A3 Cole Dawn R 3315-458-8890 |
| | A4 Labarge David B & Cliffanne B 15 |
| | B5 No Current Listing |
| | B6 @ Badore Denise315-458-6801 |
| | B7 Collins Roger 2315-452-9506 |
| | B7 Collins Joanne M315-452-9506 |
| | B8 Robinson Louis O & Emma 10 |
| | C11 Maturo James V 2315-458-6408 |
| | C12 No Current Listing |
| | C9 Burke Doretha ® |
| | D13 Vanderveer Craig P 8315-458-8662 |
| | D14 - D15 No Current Listing (2 Apts) |
| | D16 Cooley Daniel O 2315-458-8264 |
| | E1 Morgan Margaret 11315-452-9530 |
| | E1 Morgan Harlan L315-452-9530 |
| | E2 @ Carocci Peter J Jr & Peter |
| | E3 No Current Listing |
| | |

| E TAFT RD Cont'd |
|---|
| E4 Edlund Micki 8315-458-3634 |
| E4 Edlund Maryellen M315-458-3634 |
| F5 @ Wojciechowski Daniel G |
| F6 Sereluca Stephen M 6315-452-4618 |
| F7 Kash Kellyann 4 |
| F8 Hairston Robert E ® |
| F8 Hairston Kim A |
| 6031 © Hernandez Susan M |
| 1 - 3 No Current Listing (3 Apts) |
| 4 Gunter S 10 |
| 8 Ellsworth Betty J 2315-458-4022 |
| 6033 @ Deckman Cheryl M |
| 6037 Finger Christopher P 4 |
| 9 - 12 No Current Listing (4 Apts) |
| 6054 Gondeck Herbert C & Helen M 20 ▲ |
| 315-458-1417 |
| 6057 @ Barletta Vito a |
| 6059 Driscoll David A 11315-458-4565 |
| 1 Ghezzi Christopher J 4315-214-0119 |
| 2 - 4 No Current Listing (3 Apts) |
| 6071 TARSON SUPPLY & PATIO FURN janitors |
| equip/supl315-458-8800 |
| 6077 Freitag Richard A & Stacy M 19 a |
| 315-452-1255 |
| 6079 No Current Listing 6082 ISLAND CAR CO auto dirs-used cars |
| 315-637-2538 |
| 6083 © Ankrum Amy R315-458-1874 |
| 6088 PDQ DELIVERY delivery serv315-452-5416 |
| + THOMPSON RD INTERSECTS |
| 6103 - 6105 No Current Listing (2 Hses) |
| 6228 Billing Carla J 3315-452-1091 |
| + TOTMAN RD CONTINUES |
| 6255 - 6265 No Current Listing (2 Hses) |
| 6312 W Heitkamp Mary |
| HIAWATHA FASTENERS fasteners- industrial |
| PROTACK INSTALLATIONS carpet & rug |
| dirs- new315-452-0645 |
| 6344 Reaves Robert B 8315-452-1405 |
| 6345 No Current Listing |
| 6346 AFFORDABLE BUSINESS SOFTWARE |
| computer software315-452-1854 |
| EALEY/CANNAN CORP asbestos removal |
| serv315-458-8312 |
| 6346 1/2 Mallette Roy A & Annamae M 20 ▲ |
| 315-458-2967 |
| 6349 No Current Listing |
| 6354 © Bryan Richard315-458-8375 6360 Simpkins Mary A 20315-458-1401 |
| Simpkins King O Jr315-458-1401 |
| BUSINESSES 16 HOUSEHOLDS 118 |
| |

| OLKS |
|--|
| • ZIP CODE 13057 CAR-RT R001 |
| 6345 @ Fitzgerald Adam a |
| + NORTHERN BLVD CONTINUES |
| + WHEATLEY RD INTERSECTS |
| 6387 Pedersen Gary L 20 a |
| 6392 Duffy George E Sr & Vivian G 18 ▲ |
| 6394 No Current Listing |
| 6396 © Bartell Terri315-452-0875 |
| Jackson Terra 2 |
| 6397 Hearne James C Sr 20 ▲315-458-0139 |
| Hearne Barbara W315-458-0139 |
| 6404 Barr Edna J 3315-452-3254 |
| 6414 EASTCOM UTILITY CONTR INC utility |
| 6414 EASTCOM UTILITY CONTRINC UTILITY |
| contractors |
| Figary John E 4 a |
| 6421 Clark John P & Kayla E 5 315-458-8525 |
| 6424 A H HARRIS & SONS INC contractors- equip/ |
| supl315-452-1080 |
| Bowser David S Jr & Billie A 3 a |
| 6425 Kolodziejczyk Frank R ⑥ ▲ |
| PROPERTY MAINTENANCE PLUS property |
| maintenance315-656-4689 |
| 6431 Herholtz Thomas L & Joanne M 16 |
| 315-458-8538 |
| 6454 CAVALIER TRANSPORTATION SVC trucking |
| 315-452-5662 |
| DEAN FOOD CO dairy products-whol |
| 315-452-5002 |
| SEKO WORLDWIDE air cargo serv |
| 315-452-9593 |
| 6456 J & E PILE DRIVING INC pile driving |
| 315-458-2236 |
| STATE WIDE PILE DRIVING INC pile driving |
| 315-458-1047 |
| 6458 No Current Listing |
| 6463 Dehm Robert A & Jeanne M 20 a |
| 315-458-3379 |
| 6466 Labadie Robert C & Antoinette D 20 a |
| 6471 Sinopoli Patsy S 20 a315-458-8018 |
| Sinopoli Mary T315-458-8018 |
| + SCHUYLER RD INTERSECTS |
| 6476 Kowalski Anthony A 10 315-458-7809 |
| 6477 Haven Charles P & Patty C 19 a |
| 315-458-8099 |
| + TAFT PARK DR ENDS |
| 6500 FIVE STAR EQUIPMENT INC contractors- |
| equip/supl315-452-4560 |
| 6524 Mengel Ross C & Marylou L 14 |
| 315-458-1850 |
| 6525 Miesch Richard E & Diane M 20 a |
| 315-458-4598 |
| 6530 |
| 6537 No Current Listing |
| 6540 Wolfe Robert A & Jane A 18 a 315-458-8160 |
| 6554 Duda Mary A 20315-458-1345 |
| 6577 MIKE'S COMMERCIAL REFRIG INC |
| refrigerating equip-coml315-458-1126 |
| 6591 Martin John W Sr 20315-458-1586 |
| 6596 Arone Joseph F 4 6 |
| 6600 @ Kotash Chelsea315-458-0699 |
| 1 Hallenbeck Constance M & Jeffrey B [2] |
| 2 No Current Listing |
| 6603 Calcagnino Ann M 20315-458-8838 |
| 6609 Argento Philip L & Leona M 🗸 🛎 |
| 315-458-9798 |
| 6615 Argento Stephen D & Diane M 20 a |
| 315-458-5339 |
| STARLIGHT MUSHROOMS food products- |
| retail315-458-5339 |
| 10.0000339 |

2004 NORTHERN BLVD SOURCE: POLKS

6990 PAN AM ITNL FLIGHT ACADEMY INC trucking315-463-8524 YELLOW TRANSPORTATION INC trucking315-463-7500 7020 ABF FREIGHT SYSTEM INC trucking- motor freight315-437-6005 7202 INCE MOTOR FREIGHT INC trucking315-452-5546 NORTHEAST TRANSPORTATION CO auto transporters & drive315-463-4520 7231 EXIT 10 TRUCK REPAIR & EQUIP truck-rpr & serv315-458-8926 7255 Caims Stephen R 7 Caims Joanne S COMMERCIAL TRUCK TIRE CTR tireretreading & rpr315-452-1818 7265 DIAMOND AUTO GLASS glass315-458-8840 7309 BIRNIE BUS SVC buses- charter & rental315-458-1781 RELIABLE BUS SALES INC auto rpr & serv315-452-9805 + EASTMAN RD BEGINS 7851 No Current Listing 7858 GEORGE MAGEEAN'S USED CARS auto dirs-used cars315-458-3116

1999 E TAFT RD -

| : PULKS | THE PERIOD STREET |
|-------------|--------------------------------|
| | 20 Caroino Snaron G |
| 5991 | Not Verified |
| +ROS | SEWOOD CIR INTERSECTS |
| | DBaker Lee A |
| | Blasczienski Anthony C 2 6 |
| | Blasczienski Judith A |
| | |
| sold by | OFowler Richard458-7744 |
| | OLewis J A458-9235 |
| BO ST | R & G LAWN MAINTENANCE |
| | |
| | lawn garden svcs |
| | 458-7744 |
| Salah La | Tomasino Martin 3 |
| | Wilson James P 8 ▲ 458-6583 |
| 6006 | OBaker Lynn |
| | CORNERSTONE UNITED |
| 0011 | METHODIST CHURCH |
| | |
| 0001 | religious orgs |
| 6021 | DDygert Steven 458-6123 |
| | Gough William G 3 452-1729 |
| E 200 | Groff Scott B 2 458-1265 |
| S. Carlotte | Presseau Dennis G 2 |
| 100 | 452-7897 |
| 100 | |
| | 1 Gardner Joy A 2 |
| +RE | XFORD RD BÉGINS |
| 6030 | Barrett Jennifer 458-3033 |
| | OCapria J458-7752 |
| 100 | Fitzgerald Brian P 8 .458-7100 |
| | ØFox S A452-9854 |
| | |

| RCE | : POLKS |
|-----|---------------------------------|
| | E IAFI HU |
| ı | © Frink Michaela452-3319 |
| ı | ©Hornikel Bill458-6911 |
| ı | ©Kendrick Daniel458-1077 |
| ı | OLenweaver Cathy 458-3366 |
| ı | Otis Shirley J 4458-8065 |
| ı | Sawyer Douglass L 2 |
| ı | 452-0317 |
| ١ | |
| ١ | OScheirer Jamie L 452-3381 |
| ı | OVanderveer Craig458-8662 |
| ı | Wallace David452-7956 |
| L | 5-14 Not Verified (2 Apts) |
| ı | 17@Jackson Carl E 452-1273 |
| ı | A1 Gonzalez Yolanda 5 |
| ı | |
| ı | A1 Gonzalez Pedro |
| ١ | A2 Munroe Karen E 3 A |
| ı | 452-1685 |
| ١ | A2 Munroe Michael W |
| 1 | 452-1685 |
| 1 | |
| ١ | A4 Labarge David B 9+ |
| ı | A4 Labarge Cliffanne B |
| ı | A17 Not Verified |
| ı | B5@Sackett Christopher D |
| ١ | B7 Cooper Joann C 3 |
| 1 | 458-7696 |
| ١ | |
| ١ | B8 Robinson Louis O 5 |
| ı | B8 Robinson Emma |
| 1 | B1A17 Esaf Mostafa [2] |
| 1 | C9@Burke Doretha |
| ١ | C10 Schaus Kevin J 6 |
| ı | C12 Deline Dennee A 3 |
| ı | C12 Deline Matthew L |
| 1 | |
| 1 | D14@Lazzaro Agnes |
| 1 | E1 Winn Jennifer L 2 |
| 1 | E3 Himes Wendy S 2 |
| ١ | 458-4333 |
| ١ | E4 Not Verified |
| ı | F5@Caruso Anthony J Jr |
| | F5@Johnston Joseph P |
| | F6 Not Verified |
| ١ | |
| ١ | F7 Provost Dawn M 9+ |
| | 458-4913 |
| | F8 Hairston Robert E 3 |
| | F8 Hairston Kim A |
| | 6031 Amato Samuel 452-1514 |
| ı | Brennan Kevin L Jr 2 |
| À | 458-7190 |
| 2 | Gunter S 4 |
| | |
| (2) | Maslak Michelle452-1384 |
| | 1@Stewart Robert L |
| | 2 Not Verified |
| | 3 Early Irene G 2 452-9849 |
| | 6033@Stroup Daniel L 452-5469 |
| | Watkins Jennifer458-0993 |
| | 5@Vassar Connie E |
| | 6037 ADER & ASSOCIATES elec |
| | appratus equip458-7007 |

| RC | E: POLKS |
|----------|---|
| 8 | 6037 ADFR & ASSOCIATES elec |
| | appratus equip458-7007 |
| | APPMORE prepackaged |
| ı | sftware458-6140 Aumell J A 2452-7011 |
| ١ | UNDERWRITERS |
| ı | LABORATORIES testing |
| ١ | labs458-0753 |
| ١ | 9@Aldrich Timothy D |
| ١ | 10 Not Verified |
| ı | 12 Nugent Steve J [2] |
| ١ | 101 NORTH SYRACUSE |
| ١ | TRAIN SHOP hobby toy |
| ۱ | shop |
| ١ | 108 MCDONNELL ELECTRIC |
| ١ | elec work458-6895 |
| ١ | 109 Smith Paula A 8 |
| 1 | 6041 MICRO SCREEN PRINTING |
| ı | commrcl printng458-8472 |
| ı | MICRO-BORE repair svcs |
| ı | 6047 COLONIAL LAUNDROMAT cn- oprtd Indrs cln |
| | oprtd Indrs cln452-0564 |
| | 6054 Gondeck Herbert C 191+ = 458-1417 |
| | 6057 Williams Charles L 458-9461 |
| | 6059(Driscoll David A 458-4565 |
| | FRED'S SUBS grocery stores 452-3239 |
| 2 | 1 A2 Not Verified (4 Apts) |
| | 1-A3 Not Verified (4 Apts) 6061 TARSON SUPPLY CORP sptg recrtnl goods |
| • | recrtnl goods458-2831 |
| 3 | TARSON SUPPLY CORP svc |
| 3 | estblshmnt eqpt .458-8800 |
| 2 | 6077 Freitag Stacev M [9]+ |
| 1 | 6079 Not Verified |
| 3 | 6082 MOES AUTO SHOP auto rpr |
| 3 | 452-1587 |
| | 6086 Not Verified 6088 Dackson Cynthia R 458-0771 |
| | JACKSON CYNTHIA R STATE |
| | FARM INSURANCE ins |
| | agts'svcs458-0771 |
| | MR C'S COLONY barber |
| 45 | shops458-9568 |
| 5 | shops |
| ۱ | THOMPSON RD ENDS |
| 4 | 6103@Mandarino John P452-1419 6105@Santimaw Denise M.458-2155 |
| | NODTHERN BLVD INTERSECTS |
| 3 | e115@Clair Juanita J |
| | 6131 SYRACUSE EQUIPMENT CO constr mining mach458-4101 |
| _ | Least IEEEREY'S AUTO BODY pnt |
| 2 | & body rpr 458-0836 |
| 9 | 6189 NOW OR NEVER FITNESS |
| 55 | CENTERS physic that facits |
| | 6201@Moore Michael K |
| 97 | MOORE & MOORE |
| | ANTIQUES used merch |
| 33 | stores452-5599 |
| 52 | stores |
|)(54 | 1100r coverings456-3994 |
| | |

| | 300 | NURI | DENN | DLAD | EMO |
|-------|------|-------|-------|------|-----|
| MILLE | ATIE | EV DO | ENIDE | | |

+ WHEATLEY RD ENDS

· ZIP CODE 13057 CAR-RT R001

| 6323 Magari Frank | |
|--------------------------|----------|
| 6344 Wallace John | 458-2054 |
| 6345 Phinney Richard R 2 | 458-4636 |
| 6346 Mallette Roy A 2 | 458-2967 |
| Manning Brandon 2 | 458-9471 |
| 6349 Seymour C 2 | 458-3635 |
| 6354 Opal B A 2 | 458-5477 |
| 6360 Simpkins King O 2 | 458-1401 |
| | |

E TAFT RD - E 1999 SOURCE: POLKS

| | and the state of t | The second state of the se |
|----------|--|--|
| ALC: UNK | E TAFT RD (E S) 6387 Not Verified | cont'd |
| | 6392 Purdy George B 9+ | 458-3648 |
| | 6394(N)Dempter Tina | 458-9212 |
| | 6396 Heck Kevin J [3] | 458-6542 |
| | 6397 Hearne James C ⑨+ ♠ | 458-0139 |
| | 6404 Ficcaro Tracy E 2 | THE REAL PROPERTY. |
| | Ficcaro Cynthia A | Lagrange Contract |
| | Raymo James A 4 | 452-0914 |
| | 6414 Figary John E ⑨+ ♠ | 458-3058 |
| | 6421 Not Verified | the State of the S |
| | 6425 Miller Kevin D & Bobbi 🛛 | 452-1004 |
| 2010 | 6431 Wehr Michelle L 2 | |
| 8 | 6454 U.T.C. SPORTS sptg recrt | nl goods |
| 3 | | 458-7343 |
| | VERTEX TRANSPORTATION | ON frgt |
| | trans arnomnt | 452-5392 |
|) | trans arngmnt 6456 J & E PILE DRIVING heav | y constr |
| | | 458-2236 |
| | STATEWIDE PILE DRIVIN | G heavy |
| | constr 6458 Dempster June A ⑨+ ▲ 6459 INCE MOTOR FREIGHT tro | 458-1047 |
| 1 | 6458 Demoster June A 91+ | |
| | 6459 INCE MOTOR FREIGHT tre | ckg |
| 3 | | 458-4310 |
| | 6463 Dehm Robert A 9+ | 458-3379 |
| = | 6466 Labadie Robert C & Antoin | ette 9+ |
|) | | 1991 |
| 6 | 6471 Sinopoli Rose T ⑨+ ♠ | |
| | Sinopoli Mary T | 458-8018 |
| 3 | 6476 Organski Christine M 6 6477 Haven Patty C 9+ ♠ | 1000 |
| 3 | 6477 Haven Patty C 9+ 6 | 458-8099 |
| | 6500 FIVE STAR EQUIPMENT in | |
| 1 | equip | 452-4560 |
| 1 | 6525 Miesch Dianne M 9+ | 458-4598 |
| | 6530 Hunt Michael E & Sandra | 9+ |
| 6 | | 452-5310 |
| | 6537 Brooks Caroline | |
| | 6540 Wolfe Jane A 9+ ▲ | 458-8160 |
| | 6554 Not Verified | |
| 2 | 6577 MIKE'S COMMERCIAL | |
| | REFRIGERATION plumb-h | |
| 4 | | 458-1126 |
| | 6591 Taft Cynthia A 🗇 | |
| 5 | 6600 Boston Wendy A 5 | 1 1 1 1 1 1 1 1 1 1 1 |
| 5 | Capria James R Jr 5 | 150 1150 |
| | A2 Stone Wendy A 5 | 458-4450 |
| 5 | A2 Stone Robert | 458-4450 |
| | 6603 © Duda Mary A 6609 Argento Leona M 5 ≜ | 458-9798 |
| | 6615 Argento Stephen R 9+ | 458-5339 |
| 5 | | 458-5339 |
| | 6616 Duda Joann C 🛭 📤 | 452-5440 |
| | COTO DOCK COMINI O GD | 102 0140 |

1996 SOURCE: F

| E: POLKS | ט |
|--|---|
| 6870 WATKINS MOTOR LINES trckg | |
| 6990 YELLOW FREIGHT SYSTEM trckg | |
| 7020 A B F FREIGHT SYSTEM trckg 437-2668 | |
| TERMINAL trokg 437-6005 7202 INCE MOTOR FRIEGHT lcl trokg | |
| 7202 INCE MOTOR PRIEGRIFIC TICKS 452-5546 7231 EXIT TEN TRUCK REPAIR & | |
| EQUIPMENT repair svcs. 458-8926 | |
| 7255 Cairns Stephen R 3 Cairns Joanne S | |
| 7265 CULLIGAN WATER CONDITIONING eqpt rntl Ising | |
| 7309 B & L EQUIPMENT indus equip 458-9500 | |
| + E TAFT RD BEGINS + WHEATLEY RD BEGINS | |
| + RUNNING RIDGE RD ENDS 7851 Falter Thomas A Sr 9+ | |
| 7858 MAGEEAN'S GEORGE USED CARS used car dealers 458-3116 | |
| + TOTMAN RD INTERSECTS BUSINESSES 15 HOUSEHOLDS 6 | - |
| DOSINE GOLD 10 | |

| E: I | OURS |
|------|----------------------------------|
| ı | 5991 Rogers R 2 458-5993 |
| ı | + ROSEWOOD CIR INTERSECTS |
| 1 | 6005 Crowley Jeffrey 2 458-0313 |
| ı | ©Swingle Kathy 458-2174 |
| Ø | 6011 CHURCH OF GOD |
| ı | 6021 OGouth William 452-1729 |
| ı | ØKetchem Laurie |
| ı | Morse Thomas |
| ı | + REXFORD RD INTERSECTS |
| ı | 6030 BELLEWOOD GARDEN APARTMENTS |
| ı | A1 Kem |
| ı | |
| ı | A2@Hewitt Donna M 452-9828 |
| ı | A3 Vanderpool Otis [2] |
| ı | A4 Vacant |
| ı | A5 Sibley |
| 1 | B5@Wallace B 452-9952 |
| | B6 Patulsti |
| | B7-B8 Vacant (2 Apts) |
| ı | |
| | |

+ THOMPSON RD INTERSECTS

MISTER C'S addl sp 6090 DISPLAYS BY RIOUX arcylic fab

STATE FARM INSURANCE 458-0771

...... 458-9568

NORTHERN BLVD 1996

STREET NOT LISTED

BUSINESSES 45

E TAFT RD - A

5991 Vacant ROSEWOOD CIR INTERSECTS 6005 Darrow 2

6007 SYRACUSE SCHOOL OF DANCE 452-1172

TAFT SETTLEMENT GRANGE NO 473 458-4939

6021 Not Verified

Rear Vacant

REXFORD RD INTERSECTS

6030 Bellewood Garden Apartments

Al Baxter Chas J 5 458-1875

A2 Geib 2 A3 Racine 2

A4 La Barge Clifford & Anne 3

B5 Tafel 2 B6 Cady 2

B6 Amidon B6 Makley

B7 Burgess 2

B8★Ward Patricia A B8 Owen Ericka

C9 Mc Allister 2 C10 Fritzgerald 2

C11 Morgan Sheldon R 2

C11 Morrison

36-A

C12 Richardson 2

C12 Schoolcraft

D13 Burch 2

D14 Otis Shirley 2 452-0233

D14 Vanderpool Edw Jr

D14 Gillum Vesta

D15 Darrah 2 D16 Zigrossi 2

El Bourdon Randy & Trisha 2

E2 Murray 2 E3★Orrell S

E4 Not Verified

F5 Buie 2

F6 Adams 2

F7 Provost 2 F8 Fountain 2

6031 Apartments

1 Vacant

2 Not Verified

3 Vacant

4★Morrison Joseph P

6033 Apartments

5-6033 Not Verified (2 Apts)

7★Richardson Chester R 458-3781 8 Shaffer Catherine T 4 458-3998

12 Not Verified

6035 FOX USHER CO cpa 458-3351

6037 Building

VERONICA N SYRACUSE SCHOOL OF DANCE 458-2184

Rooms

101 NORTH SYRACUSE TRAIN SHOPPE 458-6753

103 Storage Room

105 CLEAN TECH DIST INC 458-8797

106 ENTEC GROUP INC mfg 458-7936

108 POLK R L & CO (sls ofc) 458-0389

109 Vacant

110 UNDERWRITERS

LABORATORIES 458-0753

E TAFT RD - B

6041 MICRO-SCREEN PRINTING (silk screening) 458-2406

MICRO-BORE INC mtrcycle parts 458-2406

6043 TAFT ROAD CAR WASH

6057 Bashta Michl P & Marie A 9+ 0 458-9086

Not Verified

Gondick 2

6059 PICK-A-FLICK VIDEO RENTALS

458-7196 Apartments

1-6059 Not Verified (2 Apts)

3 Taddeo L A 2

4 Not Verified Tarson Pools & Spas (Addl Sp)

6054 Gondeck Herbert C & Helen M 9+ 458-1417

6061 TARSON POOLS & SPAS 458-2831 20 TARSON POOLS & SPAS lawn

furn & sups 458-8800

6077 NORTH WORLD AUTO 452-1255 Freitag Richd A & Stacy M 6

452-1255 6079 Not Verified

6078 ANGELIC CARPETS 458-0551

6086 HURRY WAGON (del serv) 464-0420

6082 WORLD CLASS AUTO 454-5890

6088 MISTER C'S COLONY ROOM hair

salon 458-9568

STATE FARM INSURANCE

458-0771

J T'S PIZZA 454-1077

6090 DISPLAYS BY RIOUX arcylic fab 458-3639

• THOMPSON RD INTERSECTS

61 HOUSEHOLDS

47 BUSINESSES

1987
SOURCE: POLKS

STREET NOT LISTED

3 Miller Alvin 452-1841 4 Durst Loren 458-7070 5985 Brown Air Systems 5991 No Return ROSEWOOD CIR BEGINS 6005 Gino Jos P Jr 458-6759 6007 Syracuse School Of Dance 452-1172 Taft Settlement Grange No 473 458-4939 6021 Ingersoll Vacant REXFORD RD BEGINS 6030 Bellewood Garden Apartments Al Baxter A2 Rushlo Paul R A3 Cliffanne A4 Labarse David B 458-1930 B5 Brewer **B6** Figured B7 Ballard Dorothy M Mrs B8 Sikora C9 Eggleston C10 Rood C11 Guerin Kathleen A 458-7117 C12★Georgiade S D13 Bullard Edw 452-1031 D14 Buranich Julianna 458-9143 6-A D15★Klosheim Kenneth D16★Pratt Thos 458-0453 E1★Morrissey James J 458-6404 E2★Peck M A 458-2513 E3★Greer Paul 458-9148 E4 Greco F5 Ivakko Mariata 458-5620 F6 Spencer Kelly A 458-9509 F7 Carleton F8 Price 6031 Apartments 1★Lopez Carolyn 2★Nave Ronald C 452-1315 3 Miller 6033 Apartments 5★De Molfetta J 6 Rice Michl J 452-1122 7 Vacant 8 Vacant 6035 Lero John R acct 458-3351 6037 Building Rooms 101 North Syracuse Train Shoppe 458-6753 105 Taft Road Associates 458-4844 106 Vacant 107 Polk R L & Co (Sls Ofc) 458-0389 108 Electrolysis Consultants 452-1739 109 Tarson Pools & Spas 110 Underwriters Lab Inc 458-0753 6039 No Return 6041 Sindone's Quality Cleaners Rear Micro-Bore Racing mtrcycle parts 458-2406 6043 Taft Road Car Wash 6057 Bashta Michl P @ 458-9086 6059 Apartments 1 Howe L B 452-1870 2 Vacant 3 Vacant 4 Bennett Jeffery Tarson Pools & Spas (Addl Sp) 6054 Gondeck Herbert C ⊚ 458-1417 6061 Tarson Pools & Spas 458-1833 6077 North World Auto 452-1255 Freitag Richd A 6079 Mowers Charles E 458-6755 6078 Angelic Carpets 458-0551 6086 A M S A Courier armored mtr serv 458-7577 6082 Jim's Body Shop 458-1128 6088 Mister C's Colony Room hair salon 458-9568 State Farm Insurance Angelo's Endeavor restr 452-1088 6090 Rioux's Wildlife In Wood plastics fabricating 458-3639

1982 E TAFT RD - A

STREET NOT LISTED

4 Schoening Enerie C 400-2306 5991 Dennis Ross F @ 458-4368 ROSEWOOD CIR BEGINS 6005★Morgan Lucille 458-5569 6011 Taft Settlement Grange No 473 458-4939 6021★Garcia David REXFORD RD BEGINS 6030 A To Z Estates apts 458-8251 A1 Shewell A2*Simiele G A3★Miller Alan A4★Rafferty Patti **B5** Brewer Charles B6 Jackson Arth 458-1041 B7 Ballard Dorothy M Mrs B8 Jones C9*Palmer B 458-8341 C10★Mc Crat Colleen C11 Guerin Kathleen A 458-1291 C12★Hamacher Helen S D13★Bubis B D14 La Veck D15★Oinell Terry D16★Falardeau Ginette 236 E1*Mott J E2 Otani E3*Mariand Sandra J E4★Gray Walter A F5 Kleinklaus F6 Humiston Richd F7*Chitolie B F8*Miletta Robt J Apartments 1*Gossett Kevin 2★Fallon Paul N 3★Glaister K 458-8397 6033 Lero John R acct 458-3351 Professional Marketing Associates 458-6500 Apartments 5*Greiner Timothy 6★Constas Peter epr 7★Scott Lisia 8★Hammond Debbie Beard Service mach servicing 458-0528 Wedding Center The Institutional Marketing 458-6527 6035 Vacant

STREET NOT LISTED

Vacant 6037 Luigi's Barber Shop 458-8186 Vacant Vacant T L C Vending 6039 Sam's Place pizzas & lunches 458-7681 6041 North Star Cleaners & Laundry Inc (Br) 6043 Taft Road Car Wash 6057 Bashta Michl T @ 458-9086 ★Christopher J 452-0462 6059 Tarson Supply Co 458-5419 6054 Gondeck Herbert C ⊚ 458-1417 6071 Tarson Enterprises 458-1833 6077 ★ Topka Ryan L 6079 Mowers Charles E ⊚ 458-6755 6086 Hiawatha Fasteners 458-1128 Syracuse Auto Mart 699-9823 Jim's Body Shop 6088 Mister C's Colony Room 458-9568 6090 Vacant Vacant

48

48

3 Quinn Grace H Mrs 458-3154 4 Schoening Eilene C 458-2306 5991 Dennis Ross F ⊚ 458-4368 6005 No Return Bruens Nancy Mrs @ 458-9283 6011 Taft Settlement Grange No 473 458-4939 6021 Stafford June *O'Hara Karen 452-0462 *Halwig Randolph REXFORD RD BEGINS 6030 A To Z Estates 458-8251 A1*Mills Thos G A2 Abrams Steven R A3 Vrcic Anthony T 458-9647 A4*Sweenie D Mark **B5** Brewer B6*Jackson Arth 458-1041 B7★Ballard Dorothy M Mrs B8*Symonds Carol 458-7643 C9 La Rock Richd E 458-8341 C10*Peterson D M 458-6817 C11 Guerin Kathleen A 458-1291 C12*Gunnip Sylvia Mrs 458-8703 D13*Manning Clarence 458-9252 D14 Fitzgerald James A 458-5115 D15 No Return D16 No Return E1*Shelton Edw B 452-0289 E2*June Janet 458-6758 E3 No Return E4*Paine Brian 458-9394 F5 Vollkommer Theo 458-6874 F6 Zimmer Arth R 458-8251 F7 Matacia Maria 452-0458 F8 Vacant 6031★Gibson Moses ★Snyder Alan 458-2741 Taffel Denise J 458-7461 6033 Lero John R acct 458-3351 Professional Marketing Associates 458-6500 Vacant Beard Service mach servicing 458-0528 Vacant 6035 Kashmer's Building Maintenance Corp 458-8637 6037 Seven Hundred Seven Realty Inc 458-1425 Luigi's Barber Shop 458-8186 Underwriters Laby Inc 458-0753 Hairloft Coiffures 6039 Sam's Place pizzas & lunches 458-7681 6041 North Star Cleaners & Laundry Inc (Br) 6043 Taft Rd Car Wash 6057 Duquette Marie A Mrs 458-9086 Schilling Robt 458-3693 6059 At Your Service Window Cleaning 458-7925 Taft Hardware 458-2716 6054 Gondeck Herbert C ⊚ 458-1417 6071 No Return 6077★Parry Charles gymnastics tchr 6078 A & T Haulers Inc 458-6485 6079 Mowers Charles E 458-6755 6086 Hiawatha Fasteners 452-0033 6088 Mr C's Colony Room 458-9568 Allen Leonard D Inc mfgr rep 458-7470 Vacant 6090 Knechtel Glass Co trucking 458-2557

STREET NOT LISTED

1977

STREET NOT LISTED

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★Gruens Roy H 458-9283
    6011 Taft Settlement Grange No 473
          458-4939
    6021 Vacant
      REXFORD RD BEGINS
    6030 Taft Garden Apartments
        A1★Shear Patricia Mrs
        A2★Alpeter Gerald
        A3★Vrcie Anthony T 458-7662
        A4★Paine Harlin 458-8391
        B5★Hart Robert
        B6★Van Denbergh Robert
        B7 Vacant
        B8 Vacant
        C9 ★ Waldt Donald 458-6932
        C10 ★Gallagher Stephen E 458-9164
        C11 ★ Davison Debra
        C12 Le Roy Arth
        D13★Pogonowski Robt
        D14 No Return
        D15 Butler Linda Mrs
        D16 Vacant
    31 Apartments
      E1 Vacant
      E2 Vacant
      E3 Malstrom Robt A 458-5990
236
      E4 Peelyon Irene Mrs
      E5 Vacant
      F6 Lerch Wm J Jr 458-8601
      F7 Fairbanks Karl D
      F8 Schlie Martin
    6031 Wilson Kenneth E ◎ 458-0886
         Paugh Edw L 458-8064
    6029 Wilson Julia Mrs 458-3254
    6033 Lero John R acct 458-3351
         Allied Food Brokerage Inc 458-6500
         North Syracuse Scotchman News
          458-3592
         Perrine Publications Inc 458-3592
         Creative Printing
    6035 Plastic Products Co Inc 458-0540
    6037 Luigi's Barber Shop 458-8186
         Underwriters Laby Inc 458-0753
    6039 Sam's Place pizzas & lunches
          458-7681
    6041 North Star Cleaners & Laundry Inc
          (Br)
    6043 Taft Rd Car Wash
    6059 Vacant
         Vacant
         Taft Hardware 458-2716
         Pink Poodle Paradise dog grooming
           458-1014
    6054 Gondeck Herbert C ⊚ 458-1417
    6071 Thiebeau Antoinette Mrs @ 458-1642
     6077 Bryant Ray H 458-5756
     6078 Knechtel Glass Co 458-2557
     6079 Handshew David L 458-6594
     6086 Vacant
     6090 A & T Haulers Inc trucking 458-6485
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SIKEEI 5991 ASPLEAF ROBT D 458-3682 MOUNT GORDON L . 458-3770 BYRD RICHD M 458-3243 25 TAFT SETTLEMENT GRANGE NO 473 6021 HURLBUTT LAWRENCE L -- REXFORD RD BEGINS 6030 TAFT GARDEN APARTMENTS AL DAVIS HARVEY L 458-7349 A2 DAISLEY THOS 458-1374 A3 SCHEMPP GEO C JR 458-0691 A4 VACANT B5 HUNT VIRGINIA MRS 458-3867 B6 WEIS EDWIN 458-5314 B7 KLINZELL LEONARD A 458-6122 B8 KIVLIN JOSEPH 458-7438 C9 WYNN HAROLD L 458-3864 C10 MC CRABE LEWIS C11 HOUSER JAMES 458-7878 C12 RYAN MARCELLA L MRS 458-6456 D13 PIERCE GLENN 458-0429 D14 HURLBUTT DOREEN MRS D15 BOVA WILFRED W 458-5226 D16 VACANT 31 APARTMENTS EI WALL WM H 458-4563 E2 MOORHEAD WM E 458-6659 E3 CLUNE LEONARD J JR 458-7792 E4 WOOLLIS THEO L 458-7932 E5 CREWS DONALD 458-4520 E6 WHITE THOS E7 GUNLOCK DAVID E8 VACANT STREET CONTINUED 6031 WILSON KENNETH E . 458-0886 WILSON DONALD R 458-0389 29 WILSON WM R 458-3254 6033 LERO JOHN R ACCT 458-3351 ALLIED FOOD BROKERAGE INC 458-6500 NS SCOTCHMAN SHOPPERS GUIDE 458-3592 PERRINE PUBLICATIONS ADV PRNTR 458-3592 6035 E-Z FIBERGLASS PRODUCTS CO 458-0540 UNIVERSAL T-V 458-3704 6039 FRANCISCOS BAKERY 458-1440 6041 NORTH STAR CLEANERS & LAUNDRY INC (BR) 902 DAY DONALD P 458-6588 904 SCHILLING ROBT V 458-3693 906 DUVA CLEARANCE HOUSE USED **FURNITURE 458-4138** KACKISON HARRY PATTEN DAVID E 458-3215 VACANT 6054 GONDECK HERBERT C • 458-1417 6071 THIEBEAU JAMES B . 458-1642 6077 ECHOLS ROBT L 6078 KNECHTEL GLASS CO SLS & SERV 458-0595 6079 BARRY JOHN A 458-3241 NOLTE S A & SON INC BOTTLED GAS 458-0240 VACANT 6086 RYAN JAMES L MACHINERY MOVING CORP 458-7320 6090 NORTHERN PLASTICS PLASTIC MOLDERS 458-7180

STREET NOT LISTED

1967

NO LISTINGS IN RANGE

Appendix B Client / User Questionnaire

Appendix C
Site Photographs



View of the west edge of the Subject Property facing south.



View of the west side of the Subject Property facing west along Hancock Drive.



View of a creek along the southern extent of the Subject Property facing west.



View of abandoned fuel oil tanks along the southeast edge of the Subject Property facing east.



View of abandoned drums and debris along the southeast side of the Subject Property facing south.



View of abandoned drums and debris along the southeast edge of the Subject Property facing southeast.



View of tires, oil containers, and other debris along the western edge of the Subject Property.



View of the crushed concrete and block remaining in the footprint of the previously demolished U.S. Air Force base housing complex.



View of debris encroaching onto the Subject Property from the southeast facing south.



View of asphalt, asphalt shingles, glass, metal, and other debris in the fill material encroaching onto the Subject Property from the southeast.