Phase I Environmental Site Assessment

Former Lynda Lee Site: 10 Cleveland Avenue Rutland, Vermont

SMS #: 2016-4670

April 20, 2017

Prepared for:
Rutland Regional Planning Commission
The Opera House, P.O. Box 965
Rutland, VT 05702



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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 Part 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. We have developed and performed the all-appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

THE JOHNSON COMPANY, INC.

Kurt Muller, P.E. Senior Project Engineer / Manager

Phase I Environmental Site Assessment Report

10 Cleveland Avenue, Rutland, Vermont

Stephanie Hunt, a Staff Scientist at The Johnson Company, Inc., assisted with the research and preparation of this report.



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April 20, 2017

Ed Bove Executive Director Rutland Regional Planning Commission The Opera House, P.O. Box 965 Rutland, VT 05702

Re: Phase I Environmental Site Assessment Report

Former Lynda Lee Site, 10 Cleveland Avenue, Rutland, Vermont

SMS #: 2016-4670

Dear Mr. Bove:

The Johnson Company is pleased to present you with this report of our findings of a Phase I Environmental Site Assessment (ESA) of at the Former Lynda Lee Site at 10 Cleveland Avenue in Rutland, Vermont. This ESA was conducted in accordance with the scope and limitations of the American Society for Testing and Materials' Standard Practice for Environmental Site Assessments (ASTM) E 1527-13 in conformance with 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries.

We truly appreciate working for you on this project. Please call Stephanie Hunt or me if you have questions regarding any of the following information.

Sincerely,

THE JOHNSON COMPANY, INC.

By:

Kurt Muller, P.E.

Senior Project Engineer / Manager

Attachment

EXECUTIVE SUMMARY

The Johnson Company, Inc., of Montpelier, Vermont was retained by the Rutland Regional Planning Commission (RRPC) to conduct a Phase I Environmental Site Assessment (ESA) of the Former Lynda Lee Site located at 10 Cleveland Avenue in Rutland, Vermont (the Site). The Site is listed as an active hazardous waste site (SMS #:2016-4670) with low priority. While the Site is listed as an active hazardous waste site, the site status is designated as "release not identified".

This ESA was performed by personnel from The Johnson Company (JCO) who meet the definition of Environmental Professional as defined in 40 CFR Part 312. This ESA included reviewing existing documentation, available aerial photographs and topographic maps, determining the regulatory status of the Site, contacting appropriate personnel regarding past and present uses of the Site, investigating the potential for past releases of petroleum products and/or hazardous substances at the Site, and conducting a site reconnaissance to visually inspect accessible portions of the Site to ascertain the presence of recognized environmental conditions (RECs) in the form of present or potential release(s) of hazardous substances or petroleum products. In addition, the presence of historic recognized environmental conditions (HRECs) – a past release of hazardous substance(s) that has been addressed to residential use standards or unrestricted use criteria – and controlled recognized environmental conditions (CREC) – a past release of hazardous substance(s) that has been addressed to non-residential use standards and is subject to some type of control – at the Site. As such, a HREC is no longer a REC when the remaining environmental conditions are compliant with the most current regulatory criteria; and a CREC is a REC.

JCO understands that no environmental investigations, with the exception of asbestos inspections, have been conducted the Site. A Site reconnaissance was conducted by JCO on February 3, 2017 which included an inspection of interior and exterior portions of the Site. Photographs of Site conditions during the reconnaissance are provided in Appendix 8 of this report.

JCO understands that The Housing Trust of Rutland County anticipates potential redevelopment of the Site and the findings of this assessment are intended to better inform future planning and development options.

The Johnson Company has performed this Phase I ESA in conformance with the scope and limitations of ASTM Practice E-1527-13 of the Site in the City of Rutland, Vermont. Any exception to, or deletions from, this practice are described in Section 8.1 of this report. This assessment has revealed no evidence of RECs or CRECs in connection with the property except for the following:

RECS:

1. Deposition of industrial-related pollutants to shallow soil: The Site and the areas immediately surrounding the Site were historically used for a variety of industrial activities including a foundry, machine shop, manufactured gas facility, lumber yard, offset printing (which may have utilized PCB containing inks), textile manufacturing, and railcar traffic. In addition, the Site was formerly heated using a coal-fired furnace and fuel oil. Industrial activities often involve the burning of hydrocarbons, which typically result in area-wide PAH and metals deposition to shallow soil. The Site also received fill that was excavated from a stormwater construction project and stockpiled on the southern portion of the Site; it is possible that the fill was impacted by industrial-and/or petroleum-related pollutants.

Opinion: It is the Environmental Professional's opinion that there is high likelihood that shallow soil at the Site may be adversely impacted. Should additional information regarding the disposition of surface soil related to surrounding industrial activities be desired, representative near surface soil samples could be collected from the Site and analyzed for PAHs, metals, and screened for VOCs to ascertain if the former industrial activities and the placement of fill in southern portion of the Site may have adversely impacted shallow soil quality at the Site.

2. <u>PCB impacts to shallow soil:</u> Three utility poles with pole-mounted transformers were observed at the Site. In addition, past flooding from East Creek may have deposited PCB-impacted soils from the neighboring manufactured gas plant on the Site.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance of PCB contamination in shallow soil at the Site. Should additional information regarding the disposition of surface soil related to PCBs be desired shallow soil samples could be collected in the vicinity of the utility poles with pole-mounted transformers and intermittently on the Site to assess if the transformers leaked PCB containing fluids or if PCB impacted material from neighboring properties may have been introduced to the Site during previous flooding.

3. <u>Possible PCB-containing electrical equipment and building materials:</u> Considering the age of the building, it is possible that electrical equipment such as fluorescent tube lights utilized PCB containing oils. Staining, which appeared to be oily in nature, was observed in the building; it is possible that inks used by Sharp Offset Printing contained PCBs. In addition, PCB-containing building materials (such as roof sealant,

mastic, paint, caulk, window glaze, etc.) may be present at the Site. Furthermore the majority of electrical equipment appeared to be removed from the building prior to the Site visit, so it is possible that transformers, capacitors, or other older electrical equipment and/or machinery that may have used PCB containing fluid were once utilized at the facility and were since removed.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance of PCB contamination in the building. Should additional information regarding the possible presence of PCBs in the building be desired, a PCB-building materials inspection could be conducted by a qualified environmental contractor and the findings summarized in a report. Any suspect electrical equipment could be inspected and if appropriate, sampled for PCBs. This inspection could include an evaluation of the light ballasts and older electric equipment for possible PCBs as well as the collection of bulk samples of floor material (wood) for PCB analysis.

4. <u>Underground storage tanks:</u> The 1962 and 1971 Sanborn Maps (the two most recent maps) include the label "Fuel Oil Tks Under Conc. Fl" on an enclosure near the southeast corner of the demolished building. There is no record of the presence of these tanks with the exception of the Sanborn maps. Additionally, a three-port fill and vent pipe, emitting an obvious petroleum odor, were observed on the eastern exterior wall of the building; these pipes are possibly connected to the 8,500 gallon fuel oil tank registered to the Site. The current property owner was not aware of any tanks on the property. Finally, a 1995 JCO report associated with the neighboring Former Korner Pocket Site, indicated that elevated PID readings were reported in the northeast corner of the basement of the subject Site. This report suggested that a 7,500 gallon #2 fuel oil UST is present in this immediate area outside the northeast wall of the subject Site.

Opinion: It is the Environmental Professional's opinion that there is a high likelihood that as many as three abandoned USTs exist at the Site. Should additional information regarding the presence of these USTs be desired, either exploratory test pitting and/or ground penetrating radar services could be used to evaluate the presence of these USTs. The State Vermont requires abandoned USTs be appropriately decommissioned. If evidence of a release is confirmed during tank removal and additional information is desired regarding soil and groundwater quality in the vicinity of these USTs, soil and groundwater samples could be collected and analyzed for VOCs, SVOCs, and possible lead (depending on the presumed age and residual contents of the tanks, i.e. old leaded gasoline).

5. <u>Floor pits</u>: Four floor pits and what appeared to be a sewer clean out containing sediment were observed in the basement of the Site building.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance that the sediment in these floor pits is contaminated. Should additional information regarding the presence of contamination in this sediment be desired, the contents of these pits and clean out could be screened for VOCs with a PID. Sediment present in the voids could also be sampled and analyzed of VOCs, PCBs, metals and PAHs to analytically confirm potential contaminant constitutes.

6. <u>Railroad Corridor:</u> The Site is abutted by The Vermont Railway to the south. Considering the proximity to the tracks, it is likely that via atmospheric deposition, partially burnt hydrocarbons in the form of PAHs may be present in shallow soils on the Site. Railroads also utilize herbicides to control vegetation along the rails and have historically used ACM in rail car brake systems.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance that the adjacent rail corridor has adversely impacted soil quality at the Site. Should additional information regarding the soil quality in the vicinity of the rail corridor be desired near surface soil samples could be collected in the southern portion of the Site and analyzed for PAHs, PCBs, metals, ACM and herbicides.

7. Groundwater Related Neighboring Property: The abutting hazardous waste site Former Korner Pocket [SMS#: 94-1727] has had reported groundwater impacts above the VGES. Although the Korner Pocket site was closed by VTDEC in 2012, a 1995 report for the site suggests the possible presence of VOC impacts and a UST outside the northeast corner of the building at the subject Site.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance that impacted groundwater from the Former Korner Pocket may have migrated and adversely impacted groundwater quality at the Site. Should additional information regarding groundwater quality be desired groundwater monitoring wells could be installed, samples collected, and analyzed for VOCs, SVOCs, and possibly PCBs.

RECs beyond the Scope of ASTM 1527-13 and AAI

1. Given the age of the building, LBP may coat surfaces of interior and exterior walls of the Site.

Opinion: In order to confirm or deny the presence of LBP on Site, an inspection should be conducted by a certified lead paint inspector and a report generated outlining the findings.

2. ACM was identified in the debris of the demolished Site building. Given the age and construction of the existing Site building, ACM may be present in that building as well.

Opinion: An ACM inspection should be conducted by a certified ACM inspector and a report should be generated outlining the findings. This report should include a rough cost estimate for abatement of any ACM identified.

Potential Offsite Issues for Consideration

Neighboring Properties: Eighteen hazardous waste sites (six active and twelve inactive) are located within a 0.25-mile radius of the Site. The abutting site to the west (CVPS-Rutland City Gas Works [SMS #: 77-0137]), identified groundwater impacts above the VGES and continues to be monitored due to elevated concentrations of PAHs, VOCs, and PCBs in groundwater. Also, according to the 1962 and 1971 Sanborn maps, a former dry cleaner was located at 133 State Street, the current Foley Services Inc. [SMS #: 94-1627] property. Although a petroleum assessment has been performed and subsurface petroleum impacts have been reported, no assessment has been conducted to evaluate the presence of chlorinated VOCs in the sub-surface. Additionally, a former filling station and currently a laundry mat occupy the property located 147 State Street. Although not a State listed hazardous site, JCO understands that no environmental assessment of this property has occurred.

Opinion: It is the Environmental Professional's opinion that there is a possibility that impacted groundwater and/or vapor from neighboring properties may have migrated onto the Site. Should additional information regarding groundwater or vapor quality be desired groundwater monitoring wells and soil gas monitoring points could be installed, samples collected, and analyzed for VOCs, and possibly SVOCs, and PCBs.

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1.0 INTRODUCTION

The Johnson Company was retained by the Rutland Regional Planning Commission (RRPC) to conduct a Phase I Environmental Site Assessment (ESA) of the former Lynda Lee property located at 10 Cleveland Avenue in Rutland, Vermont (SMS # 2016-4670; the Site). The Site totals approximately 1.7 acres and hosts one abandoned building totaling approximately 89,115 square feet and the debris and foundation of a demolished building. The facility has been vacant for approximately two decades. The Site had been used as an offset printing facility, garment factory, a lumber yard, and was reportedly utilized for industrial purposes associated with the rail line that forms the southern boundary of the Site. The location of the Site is depicted in Figure 1.

The purpose of the ESA was to identify recognized environmental conditions (RECs) associated with the Site that indicate the presence or likely presence of hazardous substances or petroleum products under conditions that suggest an existing release or a material threat of a release associated with the Site. In addition, the presence of historic recognized environmental conditions (HRECs) – a past release of hazardous substance(s) that has been addressed to residential use standards or unrestricted use criteria – and controlled recognized environmental conditions (CREC) – a past release of hazardous substance(s) that has been addressed to non-residential use standards and is subject to some type of control – were identified for the Site if applicable. Furthermore, as defined in ASTM E 1527-13, a HREC is no longer a REC when the remaining environmental conditions are compliant with the most current regulatory criteria and a CREC is a REC. This ESA included reviewing existing information made available and/or that was reasonably ascertainable regarding current and past usage of the Site, determining the Site's regulatory status, contacting appropriate personnel regarding current and past uses of the Site, investigating the potential for past releases of petroleum products and/or hazardous substances on the Site, and conducting an onsite reconnaissance to visually inspect the accessible portions of the Site.

JCO understands that this Phase I ESA was completed for the Site in anticipation of a potential redevelopment of the Site by The Housing Trust of Rutland County.

This ESA was performed by personnel from JCO who meet the definition of Environmental Professional as defined in 40 CFR Part 312, in conformance within the scope and limitations of ASTM E 1527-13 and in compliance with 40 CFR Part 312, Standards and Practices for All Appropriate Inquiries. Credentials of JCO personnel involved with the preparation of this ESA are included as Appendix 1.

2.0 PROPERTY DESCRIPTION

2.1 SETTING AND SURROUNDING DEVELOPMENT

The Site is currently owned by John Ruggiero through Second City LLC and sits on an approximately 1.7-acre parcel located on the east side of Cleveland Avenue and the south side of State Street. Figure 1 displays the Site and host vicinity and Figure 2 displays Site features of interest. The Site is bound by State Street to the north, residents and an abandoned filling station/automobile garage to the east, an active railroad corridor to the south, and Cleveland Avenue to the west. The Site is situated in the central business district and is currently zoned commercial. The Site topography is relatively flat with an embankment on the southern property boundary up to the rail corridor. The closest surface water feature is East Creek, which is located approximately 290 feet to the west of the Site. The rail corridor that forms the southern boundary of the property is operated by The Vermont Railway.

The Site is located in downtown Rutland within a mixed-use, developed area of primarily commercial and industrial land, with residential buildings dispersed throughout the area. The original building on Site was constructed between 1890 and 1895 according to the Sanborn Maps (see Section 3.2.4), and the existing building was added onto that structure between 1942 and 1948 according to aerial photos (see Section 3.2.3) in a

Streamline Moderne architectural style, utilizing smooth orange/red ceramic tiles and thick opaque glass block rounded corners. In 2010 the back portion of the building was demolished (debris is still present) but the newer 1940s portion of the structure remains. There is currently no active use of the Site.

2.2 HEATING, WATER AND SEWER

As of February 3, 2016, the property is reportedly serviced by municipal water and sewer. According to the Sanborn maps, the former (demolished) building on the property was heated using coal since 1895. The addition of fuel oil tanks, identified in the 1962 map, off of the southeast corner of the former building, suggest the property switched to fuel oil around that time. In addition, according to the 1910 and 1916 Sanborn maps, a former laundry department in the building used coal gas for heat. The existing building was historically heated with fuel oil, although the location of the oil tank is not indicated on the Sanborn map. What appeared to be a boiler room was located along the north wall of the building which may have formerly contained an aboveground storage tank (AST). However, an 8,500-gallon underground storage tank (UST) is registered to the property; please see Section 4.3.3 for more details. That tank is likely located in a concrete vault, near a former loading dock in the southeast corner of the basement adjacent to a 3-pipe fill port and a vent pipe with a fuel oil odor that was observed on the exterior east wall of the building.

2.3 GEOLOGY AND HYDROGEOLOGY

The surficial geology at the Site is mapped as Deerfield loamy sand (NRCS, 2010). The bedrock in the area is mapped as the Dunham Dolostone formation, which is a Cambrian age resistant carbonate rock (VT DEC1, 2016).

Depth to groundwater and the direction of groundwater flow was not measured as part of this Phase I ESA. It is possible that groundwater flows west or southwest across the Site toward East Creek.

2.4 THREATENED SPECIES AND WETLANDS

According to the Vermont Agency of Natural Resources (ANR) Natural Resources Atlas, there is one rare, threatened, or endangered species that may reside within 0.5 miles of the nearest Site boundary. The species is listed as an invertebrate animal (EO_ID: 6106) with ranks of S2 (state rank) and G5 (global rank). The last observation was in 1978 and the animal appears to be associated with the Otter Creek southwest of the Site. There are no significant natural communities or wetlands mapped within a 0.5-mile radius of the nearest Site boundary. This information was accessed on December 8, 2016 (VT DEC1, 2016).

3.0 PROPERTY HISTORY AND REVIEW OF EXISTING INFORMATION 3.1 PRIOR INVESTIGATIONS

JCO understands that no formal environmental investigations have been conducted at the Site. According to a news article a fire occurred at the abandoned structure in October 2015. The fire was apparently caused by squatters burning material inside the building to keep warm. The article also mentions that a State Health Inspector tested building debris at the property in December 2014 and the debris was found to contain asbestos (Times Argus, 2015).

In April 2016, Clay Point Associates, Inc (CPAI) performed a limited asbestos containing material (ACM) inspection of the building debris remaining from the demolished south end of the commercial structure on the Site. Only the accessible (surface) material of the debris piles was evaluated. A total of 58 bulk samples of suspect ACM were sampled on April 19, 2016, and 52 of these samples were analyzed using

polarized light microscopy (PLM) analysis. Building debris including hardboard, siding, caulking, felt paper, and cement board were found to contain asbestos (CPAI, 2016).

In October 2016, Harper Environmental Associates (HEA) collected samples of potential ACM and retained Asbestos Identification Laboratory (AIL) to analyze these samples for asbestos using PLM analysis. Specifically, four samples of concrete mortar were analyzed and asbestos was not detected in any sample (AIL, 2016). According to the property owner these samples were collected from the debris pile of the demolished building. However, on March 15, 2017, JCO contacted Cliff Harper of HEA to request clarification regarding where these additional ACM samples of mortar were collected. Mr. Harper verified that these samples are representative of mortar from within the portion of the building that remains intact and were not collected from the debris pile

3.2 HISTORICAL REVIEW

The earliest confirmed use of the Site is depicted on the 1895 Sanborn map, which shows the Site with three structures: a dwelling, a small structure labeled "C.C.", and a large building labeled Tim & Co. Shirt Factory. The property has a long history of textile manufacturing, and also has been used as a lumber yard, offset printing facility, and was reportedly utilized for industrial purposes associated with the rail line that forms the southern boundary of the Site.

3.2.1 Land Records

A search of the Land Records at the Rutland City Clerk's office was conducted on February 3, 2017 but may be incomplete. Table 1 provides a summary of the ownership history for the Site. The property includes multiple parcels; ownership history for the parcels was difficult to track and the ownership history summarized in the following table (next page) may include land transfers not including the subject parcels.

	TABLE 1 SUMMARIZED HISTORY OF OWNERSHIP 10 CLEVELAND AVENUE, RUTLAND, VERMONT							
Deed Type	Grantor	Grantee	Book/Page	Date				
WD	Pistols & Roses	Second City LLC	577/678	6/15/2009				
WD	Sharp Offset Printing	Pistols & Roses	376/85	7/8/1988				
QCD	Pransky Sewing Machine Corp/Industrial Sewing Machine & Supply Co.	Sharp Offset Printing	166/42	12/18/1972				
QCD	Albert Rosenblatt & Sons	Industrial Sewing Machine & Supply Co.	117/255	NR				
WD	Louise M. Spaulding	Bertha Bilgore Blurch Graubard; Richard P. Walbridge; James S. Abatille; Agostino Simone; Josie Z. Hoague	71/438; 82/359; 82/360;90/98; 90/99	7/22/1943; 10/28/1947; 10/28/1947; 4/27/1950; 4/27/1950				
WD	York Shirt Company	Louise Spaulding	60/229	4/20/1936				
WD	Lincoln Iron Works	Louise Spaulding	60/269	6/12/1936				
WD	William J. Ball	York Shirt Company	44/130	10/3/1925				
QCD	Caroline Woodfin	Lincoln Iron Works	42/463	4/7/1924				
WD	Rutland Realty Corp	William J. Ball/ Tauber Lipton & Co.	34/500	9/15/1919				
WD	Henry O. Carpenter & Frank Wilson	Rutland Realty Corp.	32/191	1/31/1916				
WD	Mayon Realty Co.	Henry O. Carpenter & Frank Wilson	30/389	3/26/1915				
WD	John Cramton	Louis Tim & Solomon Tim	1/641	9/17/1894				

Notes:

WD – Warranty Deed QCD – Quit Claim Deed NR – Not Recorded

3.2.2 U.S.G.S. Topographic Maps

United States Geological Survey (USGS) topographic maps from 2012, 1997/1996, 1988, 1980, 1964/1961, 1895/1893 and 1891 were obtained from Environmental Data Resources (EDR) and reviewed as part of this ESA. All of USGS topographic maps do not display any structures on the Site; the railroad that forms the southern boundary of the Site is shown on all maps. Copies of these maps are provided as Appendix 2.

3.2.3 <u>Aerial Photographs</u>

Digital ortho-photographs from 2012, 2011, 2009, 2006, 1884, 1992, 1986, 1976, 1965, 1963, 1957 and 1942 were obtained from EDR and were reviewed as part of this ESA. The resolution in the photographs from 1992 and 1976 are too poor to discern Site features. The Site appears in its pre-demolition configuration (with two connected buildings) in all photographs, with the exception of the photograph from 1942 in which only the southern (now demolished) building is present. What appears to be residences are located on the northern portion of the Site in the 1942 photograph where the existing building is now located. Copies of these photos are provided as Appendix 3.

3.2.4 Sanborn Fire Insurance Maps

The Sanborn Fire Insurance Maps (1879, 1885, 1890, 1895, 1900, 1905, 1910, 1916, 1925, 1948, 1962 and 1971) were obtained from EDR and reviewed. Copies of these maps are provided as Appendix 4. Below is a summary of findings of potential environmental concerns.

- 1879: Subject property not included on map. Lincoln Iron Works, including a machine shop, iron foundry and coal shed, shown directly east of subject property across Baxter Avenue. The rail corridor that abuts the Site to the south is displayed.
- 1885: No change
- 1890: No change
- 1895: Subject property shown on map, with three buildings shown on Site. One large building labeled Tim and Co. Shirt Factory and two small buildings, one labeled as a dwelling and the other labeled "C.C". The Tim and Co. Shirt Factory building contains a steam boiler, with the boiler room located on the east side of the building. No major changes to neighboring Lincoln Iron Works.

- 1900: No environmentally significant changes.
- 1905: The addition of Lincoln Iron Works Lumber Yard to the subject property north of the Tim and Co Shirt Factory (within Site boundaries).
 Lincoln Iron Works on Baxter Street expanded to be abutting the Site to the east in addition to being located across Baxter Street. People's Gas and Light Company, including 2 round holding tanks, a tar well and battery storage, shown across Cleveland Avenue to the west.
- 1910: No environmentally significant changes. Neighboring People's Gas and Light Company changed to Rutland Railway Light & Power Company.
- 1916: Tim and Co Shirt Factory on Site changed to Tauber, Ryttenberg & Company Shirt Factory. One additional round holding tank can be seen on the Rutland Railway Light & Power Company property.
 - Summary of neighboring Rutland Railway Light & Power Company property: Three round holding tanks are labeled "Iron Gasometer". Also present on property is a round feature labeled "Tar well", 3 oil tanks with combined capacity of 10,000 gallons, an "ammonia well", a battery house, electric power plant substation, meter house, purifying house, generator house, pump house, and a coal house.
- 1925: Tauber, Ryttenberg & Company Shirt Factory on Site changed to Tauber, Lipton Company Inc. Shirt Factory. Neighboring Rutland Railway Light & Power Company changed to Vermont Hydro-Electric Inc, and the ammonia well and 3 oil tanks are no longer shown.
- 1948: Tauber, Lipton Company Inc. Shirt Factory on Site changed to Albert Rosenblatt & Sons, Inc. (dress manufacturers); new building constructed on Site connected to the north wall of the old building where Lincoln Iron Works Lumber Yard used to be. Neighboring Vermont

- Hydro-Electric Inc changed to Central Vermont Public Service Corporation. Tar well no longer shown. Two transformer yards and one transformer storage buildings are shown.
- 1962: "Fuel Oil Tks Under Conc. Fl" is labeled in a room near the southeast corner of the older building. One less round "Iron Gasometer" holding tank shown on neighboring Central Vermont Public Service Corporation property. A "Filling Station" is now located northeast across State Street where a dwelling was previously located.
- 1971: Building on Site labeled "Dress MFG". The neighboring Lincoln Iron Works is no longer present and is instead labeled as "General Electric Corp. Machine Shop" on the east side of Baxter Avenue. On the west side of Baxter Avenue (abutting the Site), a "lumber yard" is labeled. On the neighboring Central Vermont Public Service Corporation property no round "Iron Gasometer" holding tanks are shown.

3.2.5 *Manning's Street Directory*

A City Directory Report was obtained from EDR. City directories from the years 2013, 2008, 2003, 1999, 1995, 1992, 1986, 1981, 1976, 1970, 1965, 1960, 1955, 1950, 1946 and 1940 were available. This resource provided a chronological operational history for a particular address. The EDR City Directory Report is included as Appendix 5. Below is a summary of the occupant history according to the directories:

- 2013: Address not listed
- 2008: Occupant unknown
- 2003: Address not listed
- 1999: John Sharp
- 1995: Academy Books; J R Sprinkler Co.; Sharp Offset Printing; Vermont Heritage Press
- 1992: Academy Books; Sharp Offset Printing; Vermont Heritage Press
- 1986: Lynda Lee Fashions Inc.; Sharp Offset Printing Inc.; Academy Books

- 1981: Lynda Lee Fashions Inc.; Sharp Offset Printing Inc.; Academy Books
- 1976: Lynda Lee Fashions Inc.; Sharp Offset Printing Inc.
- 1970: Lynda Lee Fashions Inc.
- 1965: Liz of Rutland Inc.
- 1960: Albert Rosenblatt & Sons, dress manufacturers
- 1955: Albert Rosenblatt & Sons, dress manufacturers; M.W. & Co. storage
- 1950: Albert Rosenblatt & Sons, dress manufacturers; M.W. & Co. storage
- 1946: Albert Rosenblatt & Sons, dress manufacturers; M.W. & Co. storage
- 1940: Address not listed

3.2.6 Environmental Questionnaire

JCO's standard environmental questionnaire was completed by John Ruggiero, property owner, on February 22, 2017. A copy of the questionnaire has been included as Appendix 6.

3.3 INTERVIEWS

3.3.1 Current Owner/Occupant

The current owner of the Site is John Ruggiero. Mr. Ruggiero was interviewed by Kurt Muller and Stephanie Hunt of JCO on February 3, 2017 regarding the Site. Mr. Ruggiero explained that the Site is uninhabited and that the Site building is currently vacant. Mr. Ruggiero indicated that the building had been uninhabited since Sharp Offset Printing vacated the premises. He also discussed the asbestos testing that has been completed at the property to date, and indicated that he plans to have all construction debris from the demolished building removed from the property in accordance with Vermont Department of Health guidelines and permits by May 30, 2017.

Mr. Ruggiero also discussed fill from a stormwater construction project that was temporarily stored on the southern portion of the property. Some remaining debris/soil

was still located on the property on the foundation of the former building; Mr. Ruggiero indicated that the construction company, Kingsbury Construction, would be removing it. He also stated that the company ensured that the fill was tested and was clean. No records were provided to corroborate that the fill was clean. According to Elisabeth Kulas, Executive Director of Housing Trust of Rutland County, the debris/soil was from the Northwest Neighborhood Sewer Separation Project that occurred on Library Avenue, located two blocks north of the Site, in 2015.

Mr. Ruggiero indicated that the first use of the property, as discovered through personal research conducted at the Rutland Historical Society, was as three residences in the mid-1800s. According to Mr. Ruggiero, the residences were demolished in place, with debris contained within the foundation, and then built upon. Effort was made to corroborate Mr. Ruggiero's research, but the Rutland Historical Society was closed for business during an attempted visit on February 3, 2017, and had very limited hours. In addition, Ed Bove (RRPC) had indicated on the EPA Site Eligibility Form (dated October 21, 2016) that the Site was reportedly utilized for industrial purposes associated with the rail line that forms the southern boundary of the Site.

3.3.2 Past Owner/Occupant

Mr. Ruggiero provided the name of one of the previous owners of the building when it was a dress manufacturer, Nick Micalizzi. An attempt was made to contact Mr. Micalizzi on February 7, 2017 and a message was left for him. No response was received.

3.3.3 State/Local Officials

The Town Health Officer Michael Brookman was interviewed by e-mail on December 8, 2016. Please see Sections 4.4.1 for information on the interview.

Wendy Anderson with the Waste Management Division (WMD) of the VT DEC was contacted on February 14, 2017 via e-mail by Stephanie Hunt (JCO). Documents relating to site investigation activities at nearby properties of interest were made available in electronic format and provided to JCO by Ms. Anderson. These documents were reviewed and references as appropriate in the following sections.

3.3.4 Neighboring or Nearby Property Owner/Occupant

According to the property owner Mr. Ruggiero, he is also the owner of the neighboring Former Korner Pocket (SMS #94-1727) located at 148 State Street. The property is currently vacant; Mr. Ruggiero was not familiar with the past environmental investigations conducted at that property, which are discussed Section 4.3.2.

4.0 REGULATORY STATUS

A search of available environmental records was conducted by EDR. The EDR Radius Map Report included as Appendix 7. JCO supplemented the results of the records search conducted by EDR with a review of available Environmental Protection Agency (EPA) and VTDEC records, referenced herein.

4.1 ENVIRONMENTAL LIENS

A search of the files at the City of Rutland Clerk's office on February 3, 2017 revealed no environmental liens on the property.

4.2 FEDERAL REGULATORY FILES

4.2.1 Federal National Priority List (NPL)

According to the EPAs website, which provided information extracted on December 20, 2016, the Site is not listed on the NPL (also known as Superfund) as an active site, nor is any property within a 1.0-mile search radius from the nearest property boundary (EPA1, 2016; EPA2, 2016; EPA8, 2016).

4.2.1.1 Delisted NPL sites

Neither the Site nor any other properties within the 0.5-mile search radius from the nearest property boundary are delisted or partially delisted NPL sites (EPA2, 2016; EPA8, 2016).

4.2.2 <u>Comprehensive Environmental Response, Compensation and Liability</u> Information System (CERCLIS) List

The Site does not appear on the CERCLIS list and no CERCLIS-listed sites are located within a 0.5-mile search radius of the nearest property boundary (EPA1, 2016; EPA8, 2016).

4.2.2.1 No Further Remedial Action Planned (NFRAP) Site List

The Site does not appear on the CERCLIS NFRAP list and no sites located within a 0.5-mile search radius of the nearest property boundary are listed as a CERCLIS designated site with NFRAP status (EPA3, 2016; EPA8, 2016).

4.2.3 Federal Resource Conservation and Recovery Act (RCRA) Generators

According to the ANR Natural Resource Atlas, no active RCRA generators are located on or adjoin the Site (EPA4, 2016; VT DEC1, 2016; VT DEC2, 2016; EPA8, 2016). However, an inactive RCRA generator, Sharp Offset Printing (Handler ID: VTR000006270), is listed at the Site address of 10 Cleveland Avenue and the handler type is listed as "Not in a universe". No process information, NAICS codes, or waste codes were available (EPA4, 2016). The property west of the Site, across Cleveland Avenue, is also listed as an inactive RCRA generator. The name of the site is the CVPS Cleveland Avenue Site (Hander ID: VTD980510770) and the address is 0 Cleveland Avenue. The owner is the Central Vermont Public Service Corp, the handler type is listed as "Not in universe" and the NAICS code is 221122 (electric power distribution; EPA4, 2016). Please see Section 4.3.2 for additional information on this property.

4.2.3.1 RCRA Corrective Action Sites (CORRACTS) List

The Site is not on the list of CORRACTS for EPA Region 1. There is one CORRACTs site within a 1.0-mile search radius from the nearest property boundary. The site is Green Mountain Power (EPA ID: VTD007939614) and is located at 296 Greens Hill Lane (EPA5, 2016).

4.2.4 RCRA Treatment, Storage and Disposal (TSD) Facilities

There is one non-CORRACTS transportation and disposal (TSD) facilities listed within a 0.5-mile search radius from the nearest property boundary. The site is Green Mountain Power (EPA ID: VTD007939614) and is located at 296 Greens Hill Lane (EPA4, 2016; VT DEC1, 2016).

4.2.5 Federal Institutional Control/Engineering Registries

As of the date of this report, the EPA was developing the Institutional Controls Tracking System and the system had not yet been implemented (EPA6, 2012).

4.2.6 Federal Emergency Response Notification (ERNS) List

According to the ERNS list, there were no reported spills or releases of hazardous materials or petroleum products at the Site (RTK, 2016). However, one spill is listed on the ERNS list which occurred on October, 1 2010 at the CVPS Gas Works across Cleveland Avenue from the Site. A caller reported a "spill of gas plant waste from the soil due to floods" (Incident # 955729).

4.2.7 <u>EPA On-scene Coordinator Program</u>

The EPA On-scene Coordinator (EPA OSC) program performs rapid responses to remove direct contact risks by trespassers or the public. As of December 9, 2016, no

sites within a 1.0-mile search radius of the nearest Site boundary are listed on the EPA OSC website (EPAOSC, 2016).

4.3 STATE/TRIBAL REGULATORY FILES

There are no recognized tribal or American Indian-owned lands within Vermont; therefore, no tribal files were searched during this ESA.

4.3.1 <u>Vermont Sites Management Section Hazardous Sites List</u>

The Site is listed by the VT DEC Sites Management Section (SMS) as an active hazardous waste site (SMS #: 2016-4670); please see Section 3.1 for more details. While the Site is listed as an active hazardous waste site, the site status is designated as "release not identified" and a tracking number was only assigned to the Site because it is being managed by the VT DEC. A radius search of the ANR Natural Resource Atlas returned 102 additional hazardous waste sites within 1.0-mile of the nearest Site boundary. Of these, 48 are within 0.5 miles of the nearest Site boundary and 26 of the 48 are closed with SMAC or No Further Action Planned (NFAP) designation. The SMAC or NFAP status indicates that environmental assessment and/or management has been performed on a site to the extent that the VT DEC does not see a need for additional management activity at the time the designation letter was issued. However, an inactive site may be reopened should additional information become available or applicable regulatory standards change. A total of 18 (12 inactive and 6 active) sites are located within 0.25mile of the Site (VT DEC1, 2016). Table 2 and Table 3, below, summarize the active and inactive hazardous wastes sites located within 0.5-mile of the nearest Site boundary, respectively. The information provided in these tables was extracted from the ANR Natural Research Atlas on December 9, 2016.

TABLE 2 ACTIVE HAZARDOUS WASTE SITES WITHIN 0.5-MILE OF NEAREST SITE BOUNDARY 10 CLEVELAND AVENUE, RUTLAND, VT

Site Number	Priority	Site Name	Address	Project Status (Verbatim from WM-ID)	Discovery Date
The Site					
2016-4670	LOW	Lynda Lee	10 Cleveland Ave	RRPC seeking eligibility for Phase I funding	12/7/2016
Sites between 0	and 0.25 mi	les from 10 Clevelar	nd Avenue		
77-0137	MED	CVPS-Rutland City Gas Works	0 Cleveland Ave	RI done, FS done, Risk Assessment done, 2008 CAFI. Fall 2010 excavated PCB and MGP contaminated soil. Fall 2015 5 MWs above VGES. Biennial GW monitoring in 2017	1995
95-1900 (Brownfield)	LOW	H-our Mart Inc	257-263 West St	COC to be issued.	1/1/1995
94-1627	LOW	Foley Services Inc	133 State Street	Monitoring and sampling of groundwater and stockpiled soils in ongoing. Last report was received in November 2000.	4/6/1994
2014-4470	MED	210 Columbian Ave	210 Columbian Ave	A CAP has been developed and is in the process of being implemented. Corrective action is long term monitoring, VI mitigation, and groundwater reclassification. The site was originally managed under the Suburban Propane site #20033140 when PCE and TCE was discovered while addressing petroleum related contamination. An expanded SI traced the source of the chlorinated VOC's to what is now the GE building. As the petroleum issues at the 20033140 have been addressed, we have added the chlorinated contamination as a new site.	n/a
90-0643	LOW	Jiffy Mart	98 State Street	1990 Gasoline UST removed. Initial investigation documents free product. A Soil vapor extraction/ product recovery system operated between 1994-1999. Additional tanks removed in 1997. A long term monitoring plan is in place to track the residual contamination. Overall declining trend in contaminant concentrations. Next round September 2016.	n/a
91-1107	LOW	Duffy Coal Co	190 West St	Biennial GW monitoring, next round Spring 2018. Owner is evaluating SMAC designation with notice to the land record History: 500 gal. & 1,000 gal. USTs removed 1991. Smaller tank was LUST with holes. Evidence of contamination also around 1,000 gal UST. 16 yds3 of soil removed & stockpiled; PID ND in pile by 7/92 and used as fill onsite	9/25/1991
lites between 0	.25 and 0.5 r	niles from 10 Clevel	and Avenue		
2010-4051	MED	DelliSanti Apartments	125 Grove St.	Basement above ground storage tank (AST) release. Harper hired for cleaunup. PCS removed, SVE system installed. Remediation halted prior to completion due to non-	n/a

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TABLE 2 ACTIVE HAZARDOUS WASTE SITES WITHIN 0.5-MILE OF NEAREST SITE BOUNDARY 10 CLEVELAND AVENUE, RUTLAND, VT

Site Number	Priority	Site Name	Address	Project Status (Verbatim from WM-ID)	Discovery Date
				payment.	
96-2037	LOW	Chuck's Convenience Store	129 Grove St.	Biennial groundwater monitoring scheduled, next rd. spring 2017. Extent of contamination adequately defined w/access from new offsite property owner. FP still present in MW-2, but all other wells have no dissolved contaminants above standards. FP checks in fall 2015/spring 2016.	9/24/1996
2012-4305 (Brownfield)	MED	234 Columbian Ave	234 Columbian Ave	Spill 2008.631. CAP completed, SSD monitoring to continue. Site may transact.	n/a
87-0105	LOW	West St. Corner Store	377 West St.	Reopened site 4/23/99, following removal of 2 abandoned USTs. 120 tons of petroleum contaminated soil excavated during UST replacement in fall '08. Annual G monitoring with next round spring 2016.	n/a
89-0384	LOW	Midway Oil	Evelyn St.	Remedial system shut down. Site in Natural Attenuation monitoring.	1/4/1990
96-2109	MED	Merchants Row	77 Merchants Row	Epa Site Corrective Action Feasibility Investigation Evaluating Remedial Alternatives. FP recovered for years by active and passive systems. Very low level VGES exceedences may be from another site. Thin layers of FP remain in several wells.	1/22/1997
2007-3641	MED	Rutland Country Community Land Trust	13 Center St.	Release reported to SMS via workplan from Weston & Sampson. Contamination appears to have originated from both an AST release and an AST overfill. Vapor mitigation work being performed in basement, and alterations being made to tank system to reduce likelihood of another release. No action taken on this site since 2012 sent letter to requesting owner contact SMS	n/a
95-1901	LOW	M V R T D (Former Parker Texaco)	102 West St.	Petroleum contaminated soil encountered during construction of transit center. Owners removed soils. Groundwater quality needs to be assessed.	12/11/1995
972276	LOW	Former Stewarts Food Mart	60 West St.	Gasoline contamination from former UST operated by Stewarts Shop. Property has been redeveloped by DEW Construction for CCV. Ongoing site monitoring. Next round site monitoring October 2016.	1/20/1998
2008-3813 (Brownfield)	LOW	Berwick Hotel Site & Rutland Herald	Center & Wales	SMAC to be issued.	n/a
93-1366	MED	Old Woolworth Building	86 Merchants Row	Contaminated soil disposed In Bristol Landfill. Owner information updatednew mailing address. (01/07/04)	3/31/1993

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TABLE 2 ACTIVE HAZARDOUS WASTE SITES WITHIN 0.5-MILE OF NEAREST SITE BOUNDARY 10 CLEVELAND AVENUE, RUTLAND, VT

Site Number	Priority	Site Name	Address	Project Status (Verbatim from WM-ID)	Discovery Date
2012-4346	MED	Citizens Bank Rutland	47 Merchants Row	Complaint of petroleum odors. Visit to site revealed that sewer to either side of an abandoned UST (Heating Oil) exhibited petroleum odors and low levels of vapors as measured by PID. Sheen also seen in sewer water. Tank Pull Requested and scheduled for 12/19/2012. Investigation needed.	12/31/2012
2010-4122	LOW	Foster Property	11 Cottage St.	2 relic gas USTs removed, possibly associated with former Montgomery Ward store. Contamination found, investigation completed. 2 MWs above VGES. biennial monitoring	n/a
94-1563	LOW	Grove St Stewarts Ice Cream	Grove St.	Petroleum contamination from underground storage tanks. Reduce site monitoring to semi - annual basis. Next round scheduled for October 2016.	3/3/1994

Italicized indicates nearby property of interest

n/a = not available

TABLE 3 INACTIVE HAZARDOUS WASTE SITES WITHIN 0.5-MILE OF SITE BOUNDARY 10 CLEVELAND AVENUE, RUTLAND, VT

Site Number	Priority	Site Name	Address	Project Status (Verbatim from WM-ID)	Discovery Date	Closure Date			
Sites betwee	Sites between 0 and 0.25 miles from 10 Cleveland Avenue								
92-1186	NFAP	N E T Plaza	Strongs Ave	Real Estate Assessment Minimum Contamination Found	n/a	3/2/1992			
94-1727	SMAC	Former Korner Pocket	33 Baxter Street and State Street	Monitored natural attenuation remedy completed. Site received SMAC designation 9/10/2012 following monitoring well closures. Petroleum and solvent GW contamination. Acrylonitrile laboratory groundwater finding in 12/00 no observed again in followup analyses.	12/12/1994	9/10/2012			
2003-3140	SMAC	Suburban VT (Former Agway Bulk Plant)	295 West St	Chlorinated Solvent Contamination managed under site #2014.4470 Historical AST releases at site. No UST's on property but releases have occurred at adjacent properties. Jco's sampling event in December 2005 showed petroleum compounds as well as some PCE in groundwater. Based on results of investigations by Stone Env. The GE Aviation property is the likely chlorinated source. GE retained ERM to conduct further site investigations of the extent of chlorinated solvent contamination. A C.A.P. has been developed that includes VI remediation and long term monitoring. There is also a notice to the deed regarding residual petro related investigation at the Suburban property and associated wells have been abandoned. No further investigation of the petroleum contamination is warranted as the contaminants are degrading, will not migrate off aite, and there is a notice to the deed describing the issue.	n/a	3/5/2014			
2005-3419	SMAC	Marble Valley Correctional Facility	167 State St	Underground storage tank removed. Contamination found. Contaminated soils removed from excavation and drummed with tank waste. No detection of VOCs following soils removal. Confirmatory samples showed no evidence of contamination.	n/a	10/5/2005			
96-2047	SMAC	Vermont National Guard Maint Site 2	Pierpoint Ave	Groundwater Monitoring Complete, no Off-site Migration	n/a	7/1/1997			
92-1273	SMAC	Columbian Ave Apt	194-208 Columbian Ave	Corrective Action-Soil Removal/Capping complete. Site SMACed.	n/a	8/24/2000			
87-0081	NFAP	General Electric	210 Columbian Ave	870081 Site Closed. Date is not in file. Also see SMS 20033140 Site was added to sites list as 870081 due to a tank pull that found no contamination. No remedial work or SI was conducted. The GE property was found to be the source of PCE and TCE contamination for site 20033140 managed under 20033140.	n/a	1/1/1987			
90-0541	SMAC	JP Noonan	11 Meadow St	Remedial System Shutdown. Monitoring Continues.	n/a	12/8/2004			

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TABLE 3 INACTIVE HAZARDOUS WASTE SITES WITHIN 0.5-MILE OF SITE BOUNDARY 10 CLEVELAND AVENUE, RUTLAND, VT

Site Number	Priority	Site Name	Address	Project Status (Verbatim from WM-ID)	Discovery Date	Closure Date
98-2506	SMAC	Cragins Auto	105 State St	UST removed. Contamination found. Investigation completed. Jiffy Mart (#900643) is upgradient contributing source. 11/16/99 4 wells installed down-gradient, low BTEX, high MTBE, annual sampling required, split costs with Jiffy Mart, 3/00, 9/00 6 of 7, 4/01 2 of 8, 6/02 3 of 8 6/03 1 of 8, 6/04, 5/06 2 of 8 MWs above VGES, 4/08 all MWs below VGES. SMAC	11/16/1998	9/26/2008
97-2272	SMAC	173 West Street	173 West St	Suspected tank was removed, >350 tons of petroleum contaminated soil asphalt batched.	n/a	9/30/1998
90-0636	NFAP	Woodbury Lumber Co	Forest St.	Investigation Complete, No Further Action Necessary	1/4/1991	3/1/1994
2001-2874	SMAC	McGinnis Property	64 School St	Underground storage tank removed. Contamination found. SI Report submitted 10/2/01	4/20/2001	11/24/2008
Sites betwee	n 0.25 and	0.5 miles from 10	Cleveland Ave	nue		
91-1180	NFAP	Former Getty Station	130 Grove St.	Groundwater Invest Complete, Soil Used On Site, Site Closed	n/a	12/23/1992
2013-4386 (Brownfield)	NFAP	Watkins School	26 Watkins Ave	Phase 2 recommended.	n/a	6/23/2015
2004-3239	SMAC	NW Elementary School	80 Pier Point Ave	UST removed. Contamination found. No impact to groundwater and receptors. SMAC	7/8/2004	5/1/2006
97-2268	SMAC	Casella Waste Management	25 Greens Hill Lane	Ust Removed. Contamination Found. Investigation completed, SMS requesting further sampling. (9/7/99) Residual contamination. Notice to Land Records filed 6/30/04. SMAC	1/13/1998	8/17/2004
77-0097	NFAP	Central VT Public Service	n/a	Completed RCRA RFA, Soil Contamination Below Action Level, Site Closed	n/a	n/a
90-0517	NFAP	Merchants Row Plaza	n/a	Site Closed.	n/a	10/1/1990
2003-3169	SMAC	Rutland City Hall	Washington St.	2 underground storage tanks removed. Contamination found. Investigation needed. See Closed Site #900563. WP due in Fall O5 per conversation with Paul Clifford, Public Works Director. Stone Environmental hired to conduct investigation- completed in Jan 2006. Minimal contamination found in the two tank locations at the property. No groundwater encountered in either boring, one of which was 23 feet deep. Notice filed to the Rutland Land Record (Book 525, Page 85). See related site, #90-0563.	12/19/2003	6/12/2006

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TABLE 3 INACTIVE HAZARDOUS WASTE SITES WITHIN 0.5-MILE OF SITE BOUNDARY 10 CLEVELAND AVENUE, RUTLAND, VT

Site Number	Priority	Site Name	Address	Project Status (Verbatim from WM-ID)	Discovery Date	Closure Date
90-0536	SMAC	Rutland City Hall	52 Washington St.	Tanks pulled and contamination found. No monitoring conducted from 1992 until 2006. SMS informed RP that potential for enforcement action existed. Paul Clifford of Public Works stated that they would have the work done in the fall. Stone Environmental hired to conduct investigation- completed in Jan 2006. Minimal contamination found in the two former tank locations at the property. No groundwater encountered in either boring, one of which was 23 feet deep. Notice filed to the Rutland Land Record (Book 525, Page 85). See site file 20033169 which details another tank pull at the same site.	4/15/1992	6/12/2006
90-0483	SMAC	Former Procter Bank/Key Bank	80 West St.	Contamination discovered during 1990 and 2002 heating oil UST tank closures. Site was closed in 2007. Minor contamination remains onsite from a release at an adjacent property (Frmr. Stewarts, 97-2276).	n/a	7/27/2007
2014-4511	SMAC	Bardwell House Rutland	142 Merchants Row	n/a	8/11/2014	10/19/2016
98-2385	SMAC	Rutland Masonic Temple	51 Washington St.	UST Removed. Contamination found. Investigation completed. Annual gw monitor in Aprilc, minor free product in MW-1&-2, 3.6 gal recovered to date, 4/01, 5/02, 4/03, 4/04, no FP 3 MWs above VGES, 4/06, 2 MWs above VGES, 4/08 1 MW slightly above VGES, SMAC	4/6/1998	9/12/2008
99-2628	SMAC	US Post Office	151 West St.	Underground storage tank removed and contamination found. Investigation completed and site closed.	n/a	6/28/1999
94-1628	SMAC	Downtown Basements	Merchants Row	No Further Action, City Requested To Advise Plumbing Traps	n/a	6/4/2012
91-1088	NFAP	Merchants Row	Pierpoint Ave	Investigation Complete, No Further Action Planned	8/23/1991	3/1/1994
95-1929	SMAC	Bisson Property	25-27 Cottage St	Site Investigation Complete. Minimum Contamination Found	n/a	6/1/1996
93-1487	SMAC	NET Rutland	West St.	No Groundwater Impact, Site Closed	11/16/1993	2/1/1996
2008-3889	SMAC	Rutland Land Trust Property	46 Pine St.	Leaking AST in basement. Staining and free product. Tank & PCS removed 11/16. Emergency CA approve 2/4/2009. Soils excavated and site SMA Ced.	n/a	7/23/2009

Italicized indicates nearby property of interest

n/a = not available

4.3.2 Nearby Properties of Interest

The following six properties were identified as being of potential environmental concern based on past uses, proximity to the Site, likelihood of impacting groundwater at the Site, and a history of site investigations. Figure 3 displays the nearby properties of interest.

CVPS-Rutland City Gas Works (SMS #: 77-0137)

This site is located at 0 Cleveland Avenue and abuts the Site to the west. The property was a former coal gasification plant starting in 1901 and was purchased by Central Vermont Public Services (CVPS) in 1929. The property was converted to a propane distribution facility in 1948 until 1954. Transformer repair and operations were conducted at the property in the 1970s and 1980s. A 150 kw solar array is currently on the property. Multiple environmental investigations have been conducted on the property since 1989.

A Corrective Action Plan (CAP) was prepared by Haley and Aldrich, Inc. (Haley & Aldrich) in 2009. According to the CAP, contaminants in shallow soil on the site include polychlorinated biphenyls (PCBs) above the Federal Toxic Substance Control Act (TSCA) regulatory limit for high occupancy areas and polycyclic aromatic hydrocarbons (PAHs) above US EPA Region 9 Preliminary Remediation Goals (PRGs). The highest PCB and PAH concentrations were found in the shallow soil in the western portion of the site near a former electrical substation, with other intermittent locations where elevated PAH and PCB contamination found in the central portion of the site. PAH contamination was encountered as deep at 56 feet below ground surface; the contamination was described as an "oily residue". Groundwater at the property was also impacted by PAHs, petroleum-related volatile organic compounds (VOCs), and PCBs above Vermont Groundwater Enforcement Standards (VGES), and varying amounts of

light non-aqueous phase liquid (LNAPL) were observed in the central and southern portions of the property. Analysis of LNAPL indicated that it was related to historic aboveground storage of fuel oil. Groundwater at the property flows generally south-southwest across the site (towards East Creek) and is influenced by the Creek (Haley & Aldrich, 2009).

In 2010 CVPS performed self-implementing cleanup of PCB impacts to soil and concrete at the property, which is detailed in a 2011 report prepared by Haley & Aldrich. Manufactured gas product impacted material that was encountered during activities was also removed. A total of 4,864 tons of soil and concrete were removed and disposed of at a TSCA-approved landfill. Excavation was conducted until the remedial goal of total PCB concentrations of less than 1 part per million (ppm) were attained for confirmatory samples (Haley & Aldrich, 2011).

The most recent groundwater monitoring report available on the VTDEC website for this property from December 2015 (describing fall 2015 sampling) was also reviewed for this ESA. According to the report, concentrations of dissolved VOCs and PAHs have remained stable when compared to 2014 sampling results; benzene, benzo(a)pyrene, and naphthalene remain above VGES. The consultant did not observe measurable LNAPL in any wells. Historical data included in the report showed that PCBs were first detected in groundwater in 2004 (above VGES) and were last detected in 2012 (Horizons, 2015). According to the VTDEC website, biannual groundwater monitoring continues at the property. In addition, the *VTDEC WM-ID* database indicates that an institutional control is in place for this property, and that an engineering control in the form a paved surface is covering the majority of the property.

Former Korner Pocket (SMS#: 94-1727)

This site is located at 148 State Street and abuts the Site to the east. The property was formerly a gasoline filling station until about 1968 and was an autobody shop until 1980. A First Letter was issued on December 12, 1994 after a Phase II ESA performed by JCO in 1994 revealed VOC and semi-volatile organic compound (SVOC) contamination in groundwater. Naphthalene, total xylenes, and ethylbenzene were detected at levels exceeding VGES. The report noted, that based on the westward groundwater flow direction, it is likely that the contamination affects the groundwater quality beneath Sharp Offset Printing property (the Site; VTDEC, 1994a).

In March of 1995, JCO performed screening for VOC vapors in basements nearby the site using a photoionization detector (PID). This screening for VOC vapors included an assessment of the vapor quality in the basement of the Site. Specifically, the 1995 JCO report states: In the northeast corner of the basement of Sharp Offset Printing we obtained PID readings of up to 135 ppm from within two cracks in the concrete foundation wall. We were informed that a 7,500 gallon #2 fuel oil UST is present in this immediate area outside the wall. The age of the UST is not known, but it is known to be more than 21 years old. It is likely that the readings obtained at this location are a function of the presence of this UST, and are not from the Site, which is approximately 60 feet away. (JCO, 1995).

This suggests that another UST may be present outside the building in the northeast portion of the Site.

Groundwater sampling at the property performed by JCO in 2008 revealed that no VOC compounds were detected above VGES. Based on these results, JCO recommended that groundwater sampling at the property be discontinued and the site be considered for SMAC status (JCO, 2008). JCO abandoned the monitoring wells at the property in 2010 and the site received SMAC status in 2012 (VTDEC, 2012).

H-our Mart Inc. (SMS#: 95-1900)

This property is located at 257-263 West Street and is located approximately 200 feet south of the Site. A First Letter was issued to the property owners in 1996 due to an off-site source of contamination discovered at the neighboring J.P. Noonan site which was likely migrating from the H-our Mart site (VTDEC, 1996). The site was historically a filling station, automobile garage, and bulk fuel storage facility.

A CAP was prepared by Leggette, Brashears & Graham, Inc. (LBG) in 2009. According to the CAP contaminants in shallow soil on the site include VOCs, PAHs, and metals (arsenic, iron and lead) above US EPA Region 9 PRGs and contaminants in groundwater include VOCs and metals (arsenic, beryllium, lead and zinc) above VGES. The selected corrective action for the site was to isolate site soil under 6-inches of clean topsoil and establishment of a vegetation cover. According to the CAP, groundwater data indicate contaminant trends to be stable to declining; therefore no corrective action with the exception of natural attenuation was proposed for the site. No additional reports were made available for this site on the VTDEC website, but the CAP did indicate that a Phase I ESA was prepared for the site in 2005 and a Phase II ESA was completed for the site in 2006. The CAP also suggested that the Phase II ESA consisted of removing a 3,000-gallon and two 8,000-gallon gasoline USTs, monitoring well installation,

and collection of soil and groundwater samples. The CAP further explains that a follow-up Additional Site Investigation was completed in 2006 and 2007, which included additional monitoring well installation, the installation of soil gas monitor points, and soil and groundwater sampling. Another supplemental site investigation was conducted later in 2007 which included additional monitoring well installation, and sampling of groundwater and soil gas. Results indicated that the highest concentrations of contaminants were found in the area of the former USTs, and that most of the contaminant plume remains on site. Groundwater flows southwest toward East Creek (LBG, 2009).

A certificate of completion for the property indicates that an institutional control is in place for this property and that a 6-inch layer of clean topsoil was placed over soil impacted by PAHs and hydroseeded. The certificate of completion also states that subsurface soils 5.5-8.5 feet in depth are impacted by residual petroleum contamination and that groundwater beneath the property remains impacted by petroleum contaminates in excess of VGES but that the plume is not a threat to down gradient properties or the environment (VTDEC3, 2016).

Foley Services Inc. (SMS #: 94-1627)

This property is located at 133 State Street and is approximately 350 feet northeast of the Site. A First Letter issued to the property owners in 1994 described the removal of a 2,000 gallon UST from the site in June 1994 during which petroleum contaminated soil with a peak PID reading of 1500 ppm was encountered. All contaminated soil was backfilled (VTDEC, 1994b).

Griffin International (Griffin) submitted a Report on the Investigation of Subsurface Petroleum Contamination for the property in September 1994. Griffin

analyzed groundwater at the site from three existing monitoring wells for VOCs; methyl tertiary butyl ether (MTBE) and benzene were detected above VGES. Groundwater at the site was measured to flow northwest (Griffin, 1994.). An Annual Groundwater Monitoring Report prepared by Griffin from 2000 was also available on the VTDEC website and was reviewed. Griffin analyzed groundwater at the site from the three monitoring wells for VOCs; MTBE, benzene, and 1,2,4-trimethylbenzene were detected above VGES (Griffin, 2000).

Based on follow-up correspondence with Kimberly Caldwell of VTDEC a 10,000-gallon #6 fuel oil UST was closed in place at the property in October 2016, and that additional work has yet to be completed. A 2016 UST closure report prepared by KAS documenting this work was reviewed; according to the report no soil samples could be collected during tank closure to confirm that there have been no releases from the UST (KAS, 2016).

In addition to the petroleum related concerns for this property the 1941 Mannings Directory and the 1962 and 1971 Sanborn Maps suggested that a dry cleaner was formally on this property as well as an auto lacquering service. According to Ms. Caldwell, no investigation has been conducted at that property to assess potential impacts of the former dry-cleaning operations.

Suburban VT (Former Agway Bulk Plant; SMS#: 2003-3140)

This property is located at 295 West Street and is located approximately 500 feet southwest of the Site. A SMAC letter issued to the property owners in March 2014 was available on the VTDEC website for the property and was reviewed for this ESA. According to the SMAC letter, contamination was found at the property during a Phase I ESA conducted in September 2003. Subsequent investigations identified stained soils and concrete, and petroleum related

groundwater contamination. An additional site investigation in 2006 identified chlorinated solvents in groundwater at the property above VGES, including tetrachloroethene (PCE), trichloroethene (TCE). The General Electric factory located at 210 Columbian Avenue (see below) was identified as the possible source of the chlorinated solvent contamination. In 2007, it was determined that petroleum related groundwater contamination at the property was stable or declining and that no further groundwater monitoring was necessary. The wells at the property were abandoned in August 2012, the onsite building was demolished in November 2013, and a notice to the deed was recorded in June 2012. Contaminated soils were left on site under a minimum of 2 feet of clean fill (VTDEC, 2014). No other reports for this property were available on the VTDEC website. Considering this property is assumed to be hydraulically down gradient and on the opposite side of the East Creek, it is unlikely that the associated contamination would significantly contribute adversely to the environmental quality at the Site.

210 Columbian Ave (SMS #: 2014-4470/former 87-0081)

This property is located at 210 Columbian Avenue and is located approximately 400 feet west/southwest of the Site. This property was formerly owned by the Columbian Marble Manufacturing Company, which operated a marble cutting and finishing facility on the property. The Columbian facility is shown in the 1905 and 1916 Sanborn map. In 1925, the facility is shown as the United Marble Companies, Inc. According to the 1948 map, the 210 Columbian Avenue property was owned by Tampax Inc.: the city directories list Tampax Inc. at 210 Columbian Avenue from 1949 to 1955. The property is currently listed as General Electric Aviation Plant #1. A Groundwater Monitoring Report prepared by Tetra Tech in January 2015 for General Electric was available on the VTDEC website for the property and was reviewed for this ESA. 18 wells are sampled

semi-annually at the site. Constituents of concern that were detected above VGES at the site include PCE, TCE, and cis-1,2-dichloroethene (cDCE). Groundwater flows south-southeast toward East Creek (Tetra Tech, 2015). No other reports for this property were available on the VTDEC website; however, the VTDEC WM-ID indicates that an institutional control is in place for this property. Considering this property is assumed to be hydraulically down gradient and on the opposite side of the East Creek, it is unlikely that the associated contamination would significantly contribute adversely to the environmental quality at the Site.

147 State Street (No SMS #)

The EDR Radius Map Report identified the property at 147 State Street as a Historic Cleaner. Based upon review of the Sanborn maps, the EDR report, and internet research, it appears this property has been a Laundromat (Washbucklers) since 1987 and has no history as a dry cleaner. Although, records suggest that dry cleaning operations did not occur on this property, this does not eliminate the potential for solvents having been used in the laundering process. The Sanborn maps also suggest that this property was a former filling station between at least 1962 and 1971. JCO understands that no environmental assessment has been performed on this parcel.

4.3.3 Underground Storage Tank List

The Site is listed with the VT DEC as an UST facility (VT DEC1, 2016; VT DEC2, 2016). The Site is assigned facility ID 7739194 and the facility name is Sharp Building. An 8,500-gallon capacity fuel oil UST was installed at the Site in 1974 according to the record. The tank status is listed as Active.

4.3.4 Spills List

According to the WM-ID, no spills have occurred at the Site. However, one spill occurred on Cleveland Avenue roadside in 2011. In that incident, 300 gallons of #2 fuel oil was spilled by a fuel delivery truck (Report # WMD888).

Additionally, one spill occurred at the CVPS Rutland Gas Works property, which is across Cleveland Avenue from the Site, in 2010. In that incident, a boom being used to implement remedial action at the property washed downstream and sheens could be seen on East Creek (Report #WMD484).

4.3.5 Landfills

There are no certified landfills within a 0.5-mile search radius of the nearest Site boundary (EPA7, 1995; VT DEC1, 2016; VT DEC2, 2016; EPA8, 2016).

4.3.6 Institutional Controls/Engineering Controls Registries

An investigation of the records available at the Rutland City Clerk's office revealed that no institutional and/or engineering controls had been filed in the Land Records for the Site as of February 3, 2017.

4.3.7 Voluntary Cleanup Sites

Vermont does not specifically have a voluntary cleanup program, but the Brownfield Reuse Environmental Liability Limitation Act (BRELLA, effective July 1, 2008), acts as one for non-responsible parties.

4.3.8 <u>Brownfield Sites</u>

The Site is not listed on the WM-ID as a Brownfield site (VT DEC1, 2016; VT DEC2, 2016; EPA8, 2016). There are four Brownfield sites located within a 0.5-mile radius of the nearest property boundary. Please see Tables 2 and 3 in Section 4.3.1 for

site details, the site numbers are the following: 95-1900, 2012-4305, 2008-3813, and 2013-4386 (VT DEC1, 2016; VT DEC2, 2016; EPA8, 2016).

4.4 LOCAL REGULATORY FILES

4.4.1 <u>Health Department</u>

Current city Health Officer Michael Brookman was reached for an interview on December 8, 2016. Mr. Brookman has been the Health Officer since January 2014. Mr. Brookman was aware of the fire that occurred in 2015 and indicated that a hole was burnt through some of the flooring. Mr. Brookman also indicated that the State Department of Health performed asbestos testing on demolition debris. Mr. Brookman was not aware of any additional incidents, fires, spills, or environmental concerns at the Site (Brookman, 2016).

4.4.2 <u>Local Electric Utility Company</u>

The Site building does not currently have electric service, but historically was serviced by Green Mountain Power. The former CVPS substation abuts the Site to the west. Multiple electric utility poles appeared to be within the property boundaries, with three utility poles that had pole-mounted transformers. JCO spoke with Green Mountain Power on March 20, 2017 to determine whether the utility poles on the property were owned by Green Mountain Power, if the transformers are PCB free, and when the utility poles were last replaced. The representative from Green Mountain Power indicated that some of the poles on the property are owned by Green Mountain Power and some are owned by Fairpoint Communications, but that all pole-mounted transformers are owned by Green Mountain Power. According to the Green Mountain Power representative, there is no record available regarding when the transformers were installed or of past transformers on the property. The representative stated that one of the utility poles was installed in 1953, and all other poles on the property were installed after 1989 but that there is no guarantee that the pole-mounted transformers are the same age or newer than

the date of pole installation as older transformers are regularly re-used. The representative indicated that in order to determine the age of the transformers on the property a line crew would need to inspect the transformers for an installation date.

4.5 POLYCHLORINATED BIPHENYLS

A materials inspection for PCB containing building materials was not performed as part of this ESA, but given the age of building, it is possible that caulks, roofing materials, sealants, paint, window glaze, tile mastic or other building materials that contain PCBs are present in the building. In addition, three utility poles with pole-mounted transformers were observed within or just outside to the property boundary. These transformers may have used PCB containing dielectric fluid. In addition, old tube fluorescent lights, which may have used PCB-containing ballasts, were present in the Site building. Furthermore, past flooding of East Creek may have carried PCB-contaminated soils from the neighboring CVPS-Rutland City Gas Works property onto the Site. Finally, PCBs have historically been a component of inks and paints and considering the former use of the Site as a printing business it is possible that PCB containing inks may have been used on Site and potentially released on to the floor. Therefore, PCB impacts to the building and/or surrounding property may have occurred.

4.6 NON-AAI/ASTM SCOPE CONSIDERATIONS

4.6.1 Asbestos and Lead Paint Issues

A lead based paint (LBP) assessment was not performed as part of this ESA, but chipped and peeling painted surfaces were observed throughout the interior of the building. Given the age of the building, it is likely some of the paint may contain lead. An ACM assessment was not performed as part of this Phase I ESA; however, asbestos analysis of building materials from the demolished building on Site has been conducted. Please see Section 3.1 or the referenced reports for details; the testing indicated that building debris including hardboard, siding, caulking, felt paper, and cement board contain asbestos. Sampling and analysis of potential ACM has not been conducted on the

existing building, but given the age of the building, it is possible that some building materials contain asbestos. In addition, the proximity of the Site to the active railroad causes an additional asbestos risk given that rail car brake systems formerly used asbestos containing material. The presence of asbestos containing materials should be assessed by a certified asbestos contractor.

4.7 HISTORIC RECOGNIZED ENVIRONMENTAL CONDITION (HREC)

A HREC is defined by ASTM in the E1527-13 standard as "a past release of hazardous substance(s) that has been addressed to the satisfaction of the current and 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)." HRECs are not considered RECs. No HRECs were identified for the Site.

5.0 PROPERTY RECONNAISSANCE

A Site reconnaissance was conducted on February 3, 2017 by Kurt Muller and Stephanie Hunt of JCO. Mr. Muller and Ms. Hunt were accompanied by Elisabeth Kulas (Housing Trust of Rutland County), Kimberly Caldwell (VT DEC) and John Ruggiero (property owner). The Site reconnaissance included an inspection of accessible interior and exterior portions of the Site. The Site reconnaissance was a non-intrusive (i.e. no sampling or screening performed) investigation that focused on identifying indications of any existing or potential risks to human health or the environment.

The weather conditions during the visit were partly sunny with a temperature of approximately 27 degrees Fahrenheit and several inches of snow cover. Site conditions on the day of the reconnaissance are documented in the photographs included as Appendix 8 of this report.

5.1 EXTERIOR OBSERVATIONS

The exterior layout of the Site (parking lots, green space, building locations, etc.) is shown on Figure 2. The existing site building occupies the northern half of the property; the demolished building is off the south wall of the existing building and all construction debris remains on Site within the foundation of the demolished building. The southern wall of the existing building was also demolished and multiple windows are broken, exposing this building to the elements. The area north of the existing building is an asphalt parking lot, the areas east of the existing building and south of the demolished building appear to be green space (unconfirmed due to snow cover), and the area west of the existing and former buildings is green space with a concrete walkway. A metal security fence defines the eastern property boundary.

Multiple debris piles were observed on the green spaces east and south of the Site building. The piles appeared to contain stumps, tree cuttings, scrap metal, general trash (plastic bottles, plastic bags, etc.), tires, and old lumber (reportedly from the demolished building); many of the piles or portions of the piles were obscured by snow. In addition, two unlabeled drums were observed on the adjoining property leaning against the security fence that marks the Site's eastern boundary. The fill that is discussed in Section 3.3.1 was observed on the southernmost part of the foundation of the former building. A minimum of nine utility poles were observed to be either within or just outside of the property boundary; pole-mounted transformers were observed on three of the utility poles, one of which appeared to have leaked in the past.

What appeared to be a fill and vent pipe were observed on the north exterior wall of the Site building; these were likely formerly connected to a since removed above ground storage tank (AST) within the building. It should be noted that the former boiler room was identified on the opposite side of the northern exterior wall. In addition, a three-port fill pipe and vent pipe were observed on the eastern side of the Site building,

towards the south end of the building. The tank these pipes are connected to appeared to be within a concrete vault in the basement of the building. Odor from within the vent pipe indicated that there is residual fuel present. These pipes may be connected to the 8,500-gallon fuel oil tank registered to the property. Three pipes were also observed on the west exterior wall of the Site building; these pipes are assumed to be related to the sprinkler system in the building as the sprinkler distribution system is in the same location on the interior of the building.

5.2 INTERIOR OBSERVATIONS

The property consists of a large, unoccupied commercial building with two stories and a basement. The north section of the building is of metal frame construction with tile faced masonry walls and wood floor and roof support systems. The demolished building was a wood frame structure that had two stories and a basement. The existing building is approximately 180 feet by 95 feet; the demolished building was approximately 180 feet by 60 feet. The building was formerly lit with tube fluorescent lights, which may have used PCB-containing ballasts. In addition, the majority of electrical equipment was removed from the building, so it is possible that transformers or other electrical devices or machinery that may have contained PCBs were once utilized at the facility.

The Site building was accessed through a door on the northwest corner of the building, which leads to a two-story staircase that accesses the first and second floors of the building. This staircase had peeling paint, which given the age of the building, may contain lead. A second stairwell also located near the northwest corner of the building leads from the first floor to the basement. A loading dock with an overhead door is located along the southern wall near the southeast corner of the building, and an elevator shaft is located just north of the loading dock. Various debris was located in the elevator shaft, including old doors, guano and bird feathers, and insulation.

The first and second floors are completely empty, with the exception of some empty paint cans, fallen insulation, some lumber, and the occasional piece of furniture or television. What appeared to be staining was noted on the wood floors on the second floor; the staining may also be from ponding water from water entering the building through the windows or roof. One of the stained areas appeared to contain a hard wax-like material.

In the basement, what appear to be two former utility rooms are were identified on either side of the stairwell. The first on the west side of the staircase (along the northern exterior wall) was likely the former boiler room and may have formerly contained an AST based on pipes entering that room. The second room was located on the east side of the staircase where a chimney and an electrical panel are located. Standing water was present in this room, obstructing the floor. A pipe which was insulated with potential ACM was observed in this room as well. A bathroom and what appeared to be a storage closet are located in the far southwest corner of the basement. According to Mr. Ruggiero, the basement floor was formerly covered with sediment that entered the property during the flooding caused by Hurricane Irene in August 2011. The sediment had since been removed. Four "pits" were noted in the basement floor which appeared to be approximately 2 ft by 3 ft and of unknown depth. Two of the pits contained pipes and soil, while the other three appeared to be filled with sediment, although it is possible that pipes were also located in the pits and just covered with sediment. In addition, what appeared to be a sewer line clean out was observed in the basement directly next to a plastic 55-gallon drum. The drum was labeled BAR-KEM404, which is a water additive. A sprinkler distribution system was also observed in the basement.

6.0 USER RESPONSIBILITIES

In order to qualify for one of the Landowner Liability Protections (LLP) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the user(s) and/or grantee(s) or a party on behalf of the user(s) and/or grantee(s) must collect the following information, if applicable, and should make the information available to the environmental professional upon request:

- 1. Environmental cleanup liens that are filed or recorded against the Site;
- 2. Activity and land use limitations that are in place on the Site or that have been filed or recorded in a registry;
- 3. Specialized knowledge or experience of the person seeking to qualify for the LLPs;
- 4. Relationship of the purchase price to the fair market value of the property if it were not contaminated;
- 5. Commonly known or reasonably ascertainable information about the property;
- 6. The degree of obviousness of the presence or likely presence of contamination at the property and the ability to detect the contamination by appropriate investigation.

The information listed above was addressed by Ed Bove of RRPC and Elisabeth Kulas of Housing Trust of Rutland County, for which this ESA is being performed on behalf of. A copy of a completed User Questionnaires pertaining to the Site has been included with this report as Appendix 9.

7.0 RECOGNIZED ENVIRONMENTAL CONDITIONS & CONCLUSIONS

JCO has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E-1527-13 of the former Lynda Lee property located at 10 Cleveland Avenue, Rutland, Vermont (the Site). Any exception to, or deletions from, this practice are described in Section 8.1 of this report. This assessment has revealed no evidence of recognized environmental conditions (RECs) or controlled recognized environmental conditions (CRECs) in connection with the property except for the following:

RECS:

1. Deposition of industrial-related pollutants to shallow soil: The Site and the areas immediately surrounding the Site were historically used for a variety of industrial activities including a foundry, machine shop, manufactured gas facility, lumber yard, offset printing (which may have utilized PCB containing inks), textile manufacturing, and railcar traffic. In addition, the Site was formerly heated using a coal-fired furnace and fuel oil. Industrial activities often involve the burning of hydrocarbons, which typically result in area-wide PAH and metals deposition to shallow soil. The Site also received fill that was excavated from a stormwater construction project and stockpiled on the southern portion of the Site; it is possible that the fill was impacted by industrial-and/or petroleum-related pollutants.

Opinion: It is the Environmental Professional's opinion that there is high likelihood that shallow soil at the Site may be adversely impacted. Should additional information regarding the disposition of surface soil related to surrounding industrial activities be desired, representative near surface soil samples could be collected from the Site and analyzed for PAHs, metals, and screened for VOCs to ascertain if the former industrial activities and the placement of fill in southern portion of the Site may have adversely impacted shallow soil quality at the Site.

PCB impacts to shallow soil: Three utility poles with pole-mounted transformers
were observed at the Site. In addition, past flooding from East Creek may have
deposited PCB-impacted soils from the neighboring manufactured gas plant on the
Site.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance of PCB contamination in shallow soil at the Site. Should additional information regarding the disposition of surface soil related to PCBs be desired shallow soil samples could be collected in the vicinity of the utility poles with pole-mounted transformers and intermittently on the Site to assess if the transformers leaked PCB containing fluids or if PCB impacted material from neighboring properties may have been introduced to the Site during previous flooding.

3. Possible PCB-containing electrical equipment and building materials: Considering the age of the building, it is possible that electrical equipment such as fluorescent tube lights utilized PCB containing oils. Staining, which appeared to be oily in nature, was observed in the building; it is possible that inks used by Sharp Offset Printing contained PCBs. In addition, PCB-containing building materials (such as roof sealant, mastic, paint, caulk, window glaze, etc.) may be present at the Site. Furthermore the majority of electrical equipment appeared to be removed from the building prior to the Site visit, so it is possible that transformers, capacitors, or other older electrical equipment and/or machinery that may have used PCB containing fluid were once utilized at the facility and were since removed.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance of PCB contamination in the building. Should additional information regarding the possible presence of PCBs in the building be desired, a PCB-building materials inspection could be conducted by a qualified environmental contractor and the findings summarized in a report. Any suspect electrical equipment could be inspected and if appropriate, sampled for PCBs. This inspection could include an evaluation of the light ballasts and older electric equipment for possible PCBs as well as the collection of bulk samples of floor material (wood) for PCB analysis.

4. <u>Underground storage tanks:</u> The 1962 and 1971 Sanborn Maps (the two most recent maps) include the label "Fuel Oil Tks Under Conc. Fl" on an enclosure near the southeast corner of the demolished building. There is no record of the presence of these tanks with the exception of the Sanborn maps. Additionally, a three-port fill and vent pipe, emitting an obvious petroleum odor, were observed on the eastern exterior wall of the building; these pipes are possibly connected to the 8,500 gallon fuel oil tank registered to the Site. The current property owner was not aware of any tanks on the property. Finally, a 1995 JCO report associated with the neighboring Former Korner Pocket Site, indicated that elevated PID readings were reported in the northeast corner of the basement of the subject Site. This report suggested that a

7,500 gallon #2 fuel oil UST is present in this immediate area outside the northeast wall of the subject Site.

Opinion: It is the Environmental Professional's opinion that there is a high likelihood that as many as three abandoned USTs exist at the Site. Should additional information regarding the presence of these USTs be desired, either exploratory test pitting and/or ground penetrating radar services could be used to evaluate the presence of these USTs. The State Vermont requires abandoned USTs be appropriately decommissioned. If evidence of a release is confirmed during tank removal and additional information is desired regarding soil and groundwater quality in the vicinity of these USTs, soil and groundwater samples could be collected and analyzed for VOCs, SVOCs, and possible lead (depending on the presumed age and residual contents of the tanks, i.e. old leaded gasoline).

5. <u>Floor pits</u>: Four floor pits and what appeared to be a sewer clean out containing sediment were observed in the basement of the Site building.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance that the sediment in these floor pits is contaminated. Should additional information regarding the presence of contamination in this sediment be desired, the contents of these pits and clean out could be screened for VOCs with a PID. Sediment present in the voids could also be sampled and analyzed of VOCs, PCBs, metals and PAHs to analytically confirm potential contaminant constitutes.

6. <u>Railroad Corridor:</u> The Site is abutted by The Vermont Railway to the south. Considering the proximity to the tracks, it is likely that via atmospheric deposition, partially burnt hydrocarbons in the form of PAHs may be present in shallow soils on the Site. Railroads also utilize herbicides to control vegetation along the rails and have historically used ACM in rail car brake systems.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance that the adjacent rail corridor has adversely impacted soil quality at the Site. Should additional information regarding the soil quality in the vicinity of the rail corridor be desired near surface soil samples could be collected in the southern portion of the Site and analyzed for PAHs, PCBs, metals, ACM and herbicides.

7. <u>Groundwater Related Neighboring Property</u>: The abutting hazardous waste site Former Korner Pocket [SMS#: 94-1727] has had reported groundwater impacts above

the VGES. Although the Korner Pocket site was closed by VTDEC in 2012, a 1995 report for the site suggests the possible presence of VOC impacts and a UST outside the northeast corner of the building at the subject Site.

Opinion: It is the Environmental Professional's opinion that there is a moderate chance that impacted groundwater from the Former Korner Pocket may have migrated and adversely impacted groundwater quality at the Site. Should additional information regarding groundwater quality be desired groundwater monitoring wells could be installed, samples collected, and analyzed for VOCs, SVOCs, and possibly PCBs.

RECs beyond the Scope of ASTM 1527-13 and AAI

1. Given the age of the building, LBP may coat surfaces of interior and exterior walls of the Site.

Opinion: In order to confirm or deny the presence of LBP on Site, an inspection should be conducted by a certified lead paint inspector and a report generated outlining the findings.

2. ACM was identified in the debris of the demolished Site building. Given the age and construction of the existing Site building, ACM may be present in that building as well.

Opinion: An ACM inspection should be conducted by a certified ACM inspector and a report should be generated outlining the findings. This report should include a rough cost estimate for abatement of any ACM identified.

Potential Offsite Issues for Consideration

Neighboring Properties: Eighteen hazardous waste sites (six active and twelve inactive) are located within a 0.25-mile radius of the Site. The abutting site to the west (CVPS-Rutland City Gas Works [SMS #: 77-0137]), identified groundwater impacts above the VGES and continues to be monitored due to elevated concentrations of PAHs, VOCs, and PCBs in groundwater. Also, according to the 1962 and 1971 Sanborn maps, a former dry cleaner was located at 133 State Street, the current Foley Services Inc. [SMS #: 94-

1627] property. Although a petroleum assessment has been performed and subsurface petroleum impacts have been reported, no assessment has been conducted to evaluate the presence of chlorinated VOCs in the sub-surface. Additionally, a former filling station and currently a laundry mat occupy the property located 147 State Street. Although not a State listed hazardous site, JCO understands that no environmental assessment of this property has occurred.

Opinion: It is the Environmental Professional's opinion that there is a possibility that impacted groundwater and/or vapor from neighboring properties may have migrated onto the Site. Should additional information regarding groundwater or vapor quality be desired groundwater monitoring wells and soil gas monitoring points could be installed, samples collected, and analyzed for VOCs, and possibly SVOCs, and PCBs.

8.0 DATA GAPS/LIMITATIONS

8.1 DATA GAPS

The property includes multiple parcels; ownership history for the parcels was difficult to track and the ownership history summarized in this report may include land transfers not including the subject parcels or may be incomplete.

The 1962 and 1971 Sanborn Maps (the two most recent maps) include the label "Fuel Oil Tks Under Conc. Fl" on an enclosure off the east side of the demolished building, near the southeast corner of the building. There is no record of the presence of these tanks with the exception of the Sanborn maps. The current property owner was not aware of any tanks on the property. The presence of USTs in this location could not be confirmed or denied.

During the site visit on February 3, 2016 there was a snow cover of several inches on the ground, making it difficult to identify exterior features such as stressed vegetation, contents of debris piles, and small scale topographic features.

Standing water was encountered in the former boiler room along the north wall of the building. Due to the water the condition of the floor could not be inspected during the Site visit.

The majority of electrical equipment appeared to be removed from the building prior to the Site visit, so it is possible that transformers or other electrical devices that may have contained PCBs were once utilized at the facility and were since removed. Furthermore, Green Mountain Power does not have a record of the age or the composition of the dielectric fluid of the current pole-mounted transformers or former transformers (if applicable) located on the property.

The property owner accepted fill on the Site from a stormwater construction project; according to the property owner the fill was temporarily stored on the southern portion of the property. Some remaining fill was observed on the foundation of the former building. The property owner stated that a construction company, Kingsbury Construction, provided the fill ensured that the fill was tested and was clean. No records were provided to corroborate that the fill was clean.

Although these data gaps are important to note, it is the opinion of JCO that they did not significantly impact our ability to identify the RECs at the Site. Should additional information be located or provided that is related to these data gaps JCO reserves the right to change our opinion.

8.2 LIMITATIONS

The conclusions of this ESA were based upon information obtained and made available to JCO from the following sources: the VT DEC; the Federal EPA; John Ruggiero (property owner); Elisabeth Kulas, Housing Trust of Rutland County; the Rutland Health Officer; and from information gathered during the Site reconnaissance.

This information has been intended for the sole use of the RRPC for specific application to the Property at 10 Cleveland Avenue, Rutland, Vermont. No other uses, expressed or implied, are warranted. The design of the investigation was based on sound scientific techniques and experience with similar investigations. Should additional information become available pertaining to environmental concerns that may be associated with the Site, the information should be made available to JCO so that we may re-evaluate our conclusions.

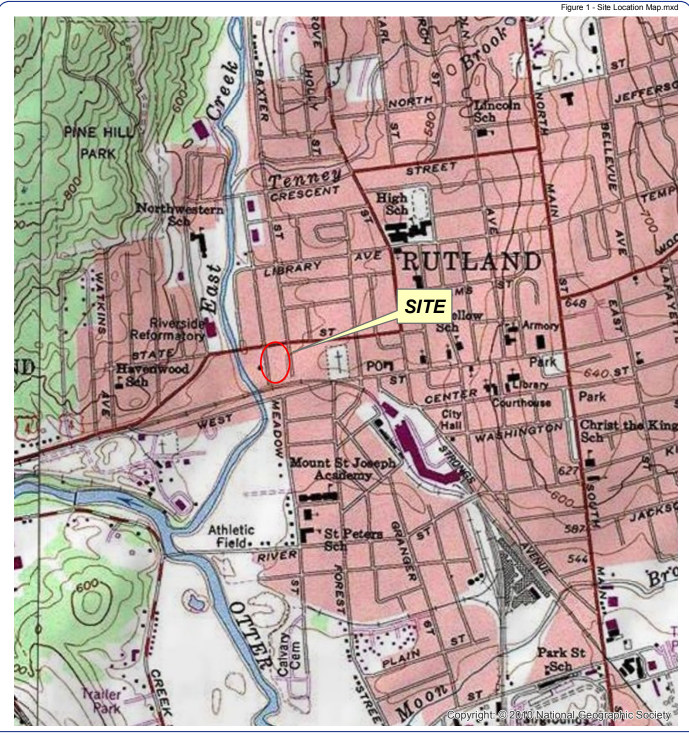
9.0 REFERENCES

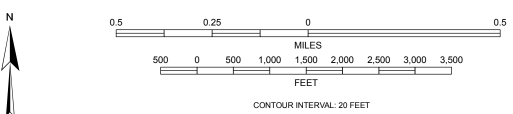
- AIL, 2016. 10 Cleveland Ave Report prepared by Asbestos Identification Laboratory. October 24, 2016.
- Brookman, 2016. E-mail interview with Michael Brookman, City Health Officer conducted by Stephanie Hunt, JCO. December 8, 2016.
- CPAI, 2016. Limited Inspection of Asbestos Containing Materials, Commercial Structure, Demolished (south) section, 10 Cleveland Avenue prepared by Clay Point Associates, Inc. May 3, 2016.
- EPA1, 2016. http://www.epa.gov/enviro/html/cerclis/cerclis_query.html, "Superfund (CERCLIS) Query Form", Office of Emergency Remedial Response, U.S. Environmental Protection Agency. November 14, 2016.
- EPA2, 2016. http://www.epa.gov/superfund/sites/npl/status.htm, "NPL Site Status Information", U.S. Environmental Protection Agency. November 14, 2016.
- EPA3, 2016. http://cfpub.epa.gov/supercpad/cursites/srchsites.cfm. "Superfund Site Information", U.S. Environmental Protection Agency. November 14, 2016.
- EPA4, 2016. https://www3.epa.gov/enviro/facts/rcrainfo/search.html RCRA Information System, U.S. Environmental Protection Agency. November 14, 2016.
- EPA5, 2016. www.epa.gov/ne/cleanup/rcra/, "Waste Site Cleanup and Reuse in New England", Region 1, U.S. Environmental Protection Agency. November 14, 2016.
- EPA6, 2012. http://www.epa.gov/oswer/onecleanupprogram/, Solid Waste and Emergency Response, Environmental Protection Agency. December 13, 2012.
- EPA7, 1995. http://www.epa.gov/epawaste/nonhaz/municipal/landfill/section3.pdf, "List of Municipal Solid Waste Landfills", United States Environmental Protection Agency. January 1995.
- EPA8, 2016. http://www.epa.gov/myenv/MyMap.html?, MyMaps for MyEnvironment, United States Environmental Protection Agency. November 15, 2016.
- EPAOSC, 2016. EPA OSC Region I website, available: http://www.epaosc.org/site/region_list.aspx?region=1. November 14, 2016.
- Griffin, 1994. Re: Site Investigation Petroleum Contamination at Foley Services. Prepared by Griffin International. October 26, 1994.

- Griffin, 2000. Groundwater Monitoring Report for Foley Services, Rutland, Vermont. Prepared by Griffin International. December 18, 2000.
- Haley & Aldrich, 2009. Corrective Action Plan Cleveland Avenue Former MGP Site prepared by Haley and Aldrich, Inc. October, 2009.
- Haley & Aldrich, 2011. Report on PCB Remediation Construction Completion Clevelend Avenue Former MGP Site prepared by Haley and Aldrich, Inc. February 4, 2011.
- Horizons, 2015. Cleveland Avenue Former MGP Site October 2015 Groundwater Monitoring Results, prepared by Horizons Engineering, Inc. December 16, 2015.
- JCO, 1995. Re: Additional Site Investigation and Groundwater Monitoring for Former Korner Pocket Property, Rutland, Vermont. Prepared by The Johnson Company. April 10, 1995.
- JCO, 2008. Re: Groundwater Sampling at Former Korner Pocket Property Rutland, Vermont. Prepared by The Johnson Company. August 8, 2008.
- KAS, 2016. Underground Storage Tank Closure Assessment Summary Foley Services Inc., 133 State Street, Rutland, Vermont, Prepared by KAS consulting. October 26, 2016.
- LGB, 2009. Corrective Action Plan Former H-Our Mart, Prepared by Leggette, Brashears & Graham, Inc. November 13, 2009.
- NRCS, 2010. http://websoilsurvey.nrcs.usda.gov/app/WebSoilSurvey.aspx, "Web Soil Survey", National Resource Conservation Service. January 19, 2010.
- RTK, 2016. http://www.rtk.net/erns/search.php, The Right-To-Know-Network. November 14, 2016.
- Tetra Tech, 2015. Groundwater Monitoring Report August & October 2014 Sampling Events, General Electric Aviation Plant #1. Prepared by Tetra Tech. January 28, 2015.
- Times Argus, 2015. Squaters cause fire in ex-dress factory. October 26, 2015.
- VCGI, 2011. 1:40000 (1-meter) True Color Vermont Orthos, Flown late July and August 2009. Vermont Center for Geographic Information. Posted April 8, 2010.
- VT DEC1, 2016. http://anrmaps.vermont.gov/websites/anra/, Natural Resource Atlas, Vermont Agency of Natural Resources, Department of Environmental Conservation. Accessed on November 14, 2016.

- VT DEC2, 2016. https://anrweb.vt.gov/DEC/ERT/WasteManagement.aspx, "Waste Management Interactive Database (WM-ID)", Vermont Agency of Natural Resources, Department of Environmental Conservation. Accessed on November 14, 2016
- VTDEC3, 2016. Certificate of Completion, SMS #95-1900 257-263 West Street, Rutland Vermont. Vermont Agency of Natural Resources, Department of Environmental Conservation. 2016.
- VTDEC, 1994a. Petroleum contamination at Korner Pocket, Rutland, VT. Vermont Agency of Natural Resources, Hazardous Materials Management Division. December 12, 1994.
- VTDEC, 1994b. Petroleum contamination at Foley Services. Vermont Agency of Natural Resources, Hazardous Materials Management Division. July 6, 1994.
- VTDEC, 1996. RE: Petroleum Contamination, H-Our Mart, Rutland, Vermont. Vermont Agency of Natural Resources, Hazardous Materials Management Division. February 2, 1996.
- VTDEC, 2012. RE: Site Management Activity Completed, Former Korner Pocket, Rutland, Vermont. Vermont Agency of Natural Resources, Waste Management & Prevention Division. September 10, 2012.
- VTDEC, 2014. RE: Sites Management Activities Completed, Suburban Propane, Rutland, VT Hazardous Site #2003 3140. Vermont Agency of Natural Resources, Waste Management & Prevention Division. March 5, 2014.

FIGURES





BASE MAP: ESRI USA Topographic Maps, December 12, 2009

FIGURE 1: SITE LOCATION MAP 10 CLEVELAND AVENUE RUTLAND, VERMONT



100 State Street, Suite 600 Montpelier, VT 05602

VT

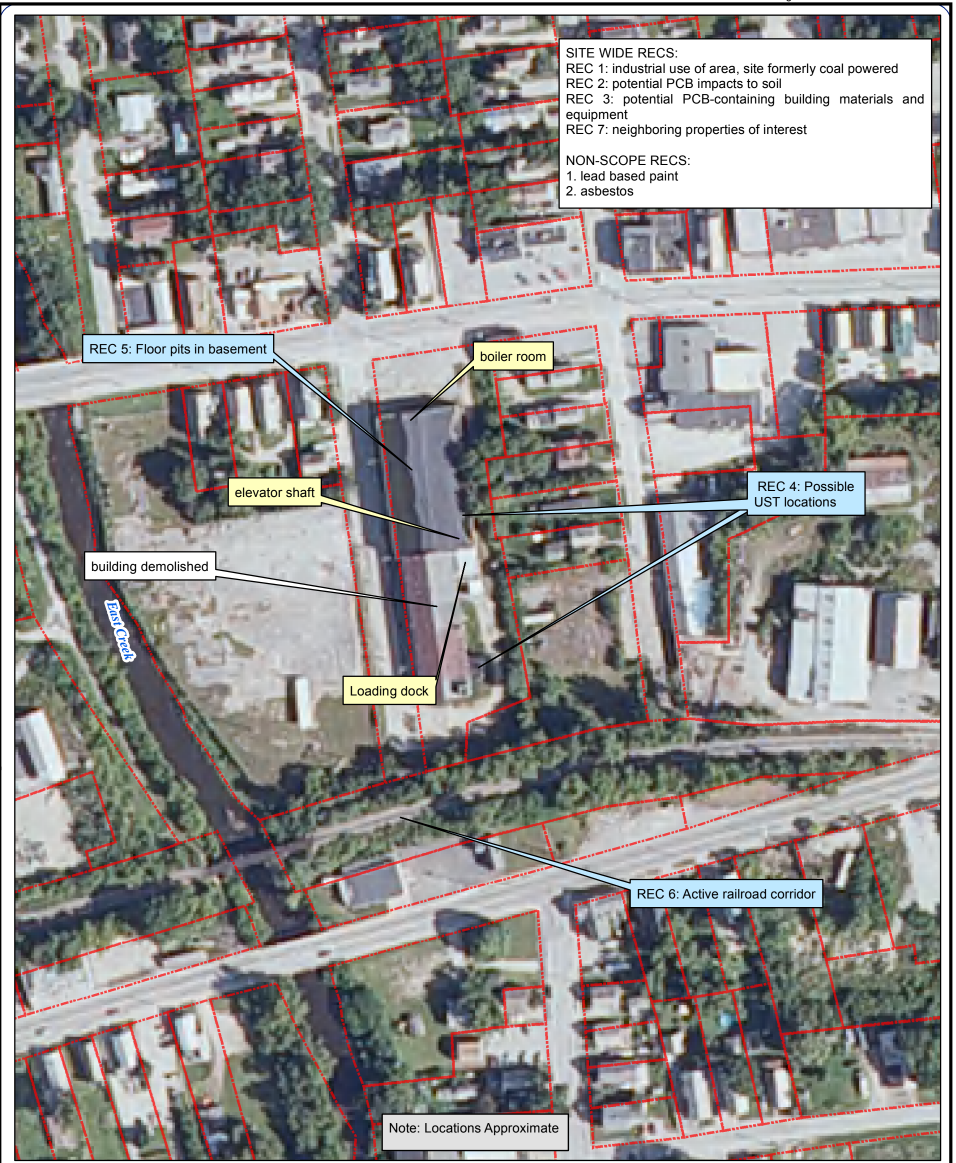
MAP LOCATION

 Drawn by: SJH
 Date: 2/10/17

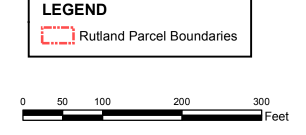
 Chk'd by: JKM
 Date: 2/13/17

 App'd by: JKM
 Date: 2/13/17

 Scale: As Shown
 Project: 1-1872-16



Note: Site features shown in yellow call outs, RECs shown in blue call outs. Additional information shown in white call outs



SOURCES: 1:40000 (1 meter) True Color Vermont orthos, flown July and August 2009 Rutland 2006 Parcel Boundaries from VCGI

The Johnson Company

100 State Street, Suite 600 Montpelier, VT 05602

MAP LOCATION

VT

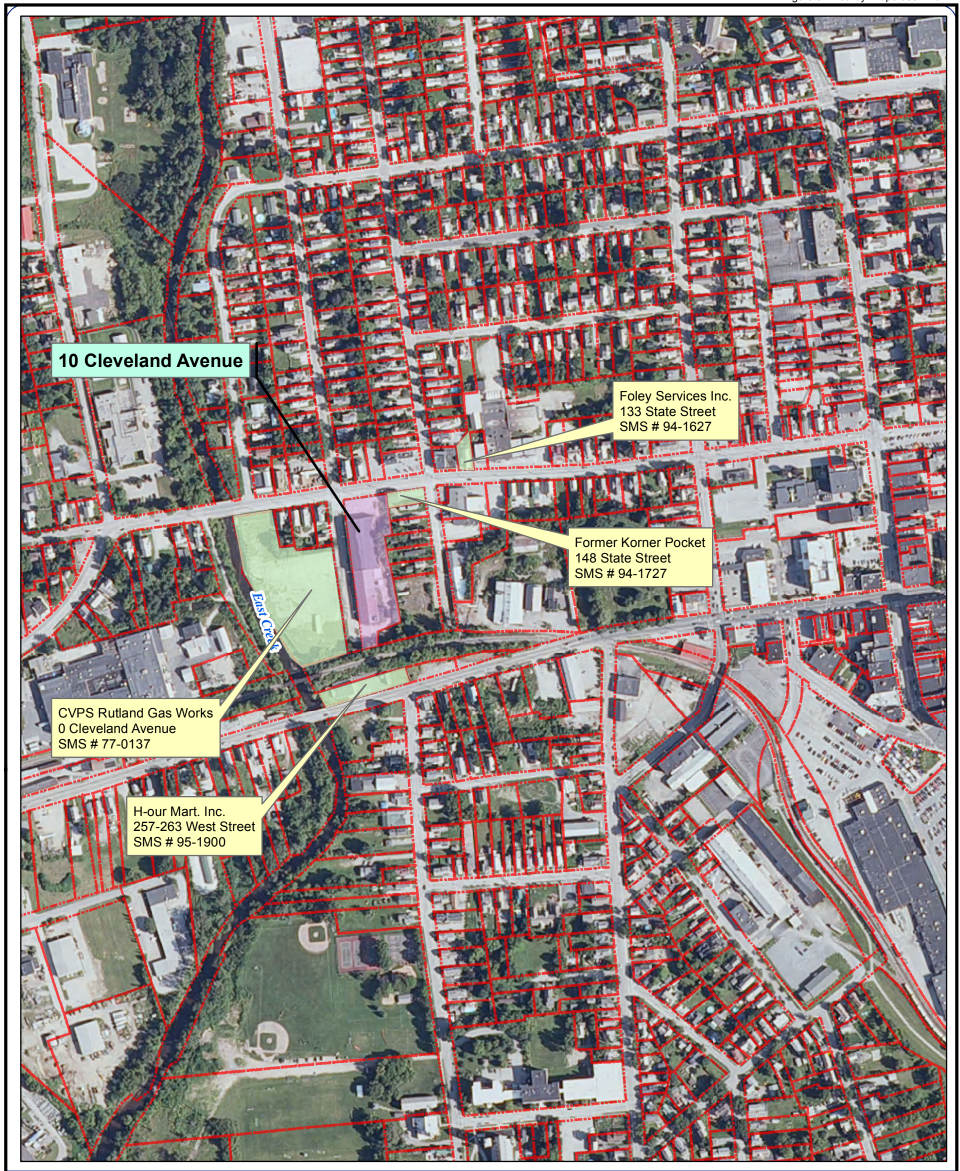
Project: 1-1872-16

Drawn by: SJH Date: 2/10/17 Chk'd by: JKM Date: 2/13/17 App'd by: JKM Date: 2/13/17

Scale: As Shown

Je

FIGURE 2: ORTHO-PHOTOGRAPH OF SITE AND SITE FEATURES
10 CLEVELAND AVENUE
RUTLAND, VERMONT





SOURCES:

1:40000 (1 meter) True Color Vermont orthos, flown July and August 2009 Rutland 2006 Parcel Boundaries from VCGI

LEGEND Nearby P

Nearby Properties of Interest

Site

Rutland Parcel Boundaries

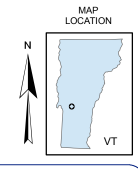


FIGURE 3: NEARBY PROPERTIES OF INTEREST 10 CLEVELAND AVENUE RUTLAND, VERMONT



100 State Street, Suite 600 Montpelier, VT 05602

Drawn by: SJH Chk'd by: JKM App'd by: JKM

Date: 2/10/17 Date: 2/13/17 Date: 2/13/17

Scale: As Shown Project: 1-1872-16

APPENDIX 1

RESUMES OF ENVIRONMENTAL PROFESSIONALS



KURT MULLER, P.E.

Project Manager/Engineer

Mr. Muller's engineering expertise includes project management, environmental site assessment, investigation and remediation design, clean-up oversight, and stakeholder collaboration. Specifically, Mr. Muller has acted as lead project manager and Environmental Professional on more than 15 EPA-funded brownfield site investigations in which he has overseen the preparation of Quality Assurance Project Plans, site investigation reports, and Corrective Action Plans that address a wide variety of contaminants. During all of his brownfield projects, Mr. Muller has emphasized good communication and participation amongst the stakeholders in order to ensure a successful outcome. Mr. Muller is a licensed Professional Engineer in Vermont with 10 years of experience in the private sector, nine of which have been with The Johnson Company. As a Peace Corps volunteer prior to joining The Johnson Company, he was involved in the development of public health and sanitation projects in Côte d'Ivoire, West Africa.

Selected Experience Summary

- Brownfields Investigation and Redevelopment Project manager on more than 15 EPA-funded Brownfield site investigations, prepared QAPP documents and investigation reports. Performed corrective action feasibility investigations (CAFI) and prepared corrective action plans (CAP) that addressed a wide variety of contaminants. Familiar with and generated self-implementing cleanup plans for TSCA-regulated PCB sites. Designed, coordinated and implemented remediation for two former paper mills impacted by dioxins/furans and PCBs, which included developing EPA approved QAPPs for post remediation dioxins/furans indoor air clearance sampling, the first of their kind for Region 1 EPA. Prior to project management, performed soil, vapor and groundwater sampling using a variety of techniques including EPA's slow purge sampling procedures, Drive Point/Direct Push technology, Waterloo Profiling, soil and sediment coring, bathymetry assessments, and monitoring well installation. Also supervised numerous underground storage tank closures throughout Vermont.
- Environmental Site Assessments Performed more than 42 Phase I Environmental Site Assessments on a variety of commercial and residential properties. Project manager/lead engineer on several subsurface Phase II hydrogeologic investigations at a variety of petroleum, chlorinated solvent and PCB contaminated sites.
- Remediation and Construction Oversight Provided oversight and day-to-day project management for the US Department of the Interior for a \$40M+ former landfill remediation project in a National Park. Performed daily site inspections of a \$100M+ ski resort expansion project and responsible for implementing effective storm water management practices.

Education

B.A., Biology, University of Vermont, 1999B.S., Environmental Engineering, University of Vermont, 2004

Note: Long Version available upon request



STEPHANIE HUNT, M.S.

Staff Scientist III

Ms. Hunt has four years of experience with Brownfields investigations, remediation and construction oversight, and regulatory compliance and reporting. Ms. Hunt has implemented numerous Brownfield site investigations and has experience preparing Phase I and Phase II Environmental Site Assessments (ESAs), Site Investigation Reports, Quality Assurance Project Plans, Correction Action Feasibility Investigations, and Corrective Action Plans. She also prepares Air Pollutant Emissions Inventories, Pollution Prevention Plans, Tier II Reports, TRI Reports, and Construction and Operating Permit applications for Vermont businesses. She has assisted with remediation and construction oversight of two National Park Service (NPS) soil remediation efforts and has assisted with remedial investigation efforts at two additional NPS sites.

Selected Experience Summary

- Soil Management, Remediation and Construction Oversight Assistance with remediation
 and construction oversight of two large National Park Service soil remediation efforts for the US
 Department of Interior and for the Waterfront Access North (WAN) project on the Burlington
 Waterfront. Duties included ensuring compliance with the governing documents, screening and
 classifying soils, managing public interest, and preparing daily reports which detailed the
 progress of the project and any deviations from the work plans and resolutions encountered
 during the daily field activities.
- **Field Experience** Environmental sampling of soil, indoor air, sub-slab soil vapor, groundwater and surface water for site characterization and monitoring.
- Emissions Inventories Completing volatile organic compound (VOC) emissions inventories for Vermont based businesses. Duties included calculating VOC containing materials usage in order to estimate hazardous emissions. Results were used to determine releases in excess of the allowable hazardous air contaminant emissions.
- **Data Management and Analysis** Data/information management, quality control, data analysis and preparing graphics. Proficient in Microsoft Excel, Word, and Access; Adobe Illustrator; Strater; AutoCAD; and ArcGIS.
- **Report Preparation** Experience preparing Phase I and Phase II Environmental Site Assessment reports, Site Investigation reports, Quality Assurance Project Plans, Corrective Action Feasibility Investigations and Corrective Action Plans. Experience with preparing graphics and data for publication or presentations.

Education

- M.S., Earth and Environmental Sciences, Lehigh University, 2012
- B.S., Earth and Environmental Sciences, Lehigh University, 2010

Note: Long version available upon request

APPENDIX 2 EDR TOPOGRAPHIC MAPS

10 Cleveland Avenue10 Cleveland AvenueRutland, VT 05701

Inquiry Number: 4800999.4

December 08, 2016

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

12/08/16

Site Name: Client Name:

10 Cleveland Avenue 10 Cleveland Avenue Rutland, VT 05701 EDR Inquiry # 4800999.4

The Johnson Company 100 State Street Montpelier, VT 05602 Contact: Stephanie Hunt



534.90' above sea level

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by The Johnson Company were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:	
P.O.#	NA	Latitude:	43.60817 43° 36' 29" North
Project:	Former Lynda Lee	Longitude:	-72.987448 -72° 59' 15" West
-		UTM Zone:	Zone 18 North
		UTM X Meters:	662414.33
		UTM Y Meters:	4830322.46

Elevation:

Maps Provided:

1891

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Chittenden 2012 7.5-minute, 24000



Rutland 2012 7.5-minute, 24000



Proctor 2012 7.5-minute, 24000



West Rutland 2012 7.5-minute, 24000

1996, 1997 Source Sheets



Rutland 1996 7.5-minute, 24000 Aerial Photo Revised 1992



Chittenden 1997 7.5-minute, 24000 Aerial Photo Revised 1992 Edited 1997

1988 Source Sheets



Chittenden 1988 7.5-minute, 24000 Photo Revised 1988 Aerial Photo Revised 1983



Rutland 1988 7.5-minute, 24000 Photo Revised 1988 Aerial Photo Revised 1983

1980 Source Sheets



Rutland 1980 7.5-minute, 24000 Photo Revised 1980 Aerial Photo Revised 1978

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1961, 1964 Source Sheets



Chittenden 1961 7.5-minute, 24000 Aerial Photo Revised 1957



Rutland 1961 7.5-minute, 24000 Aerial Photo Revised 1957



West Rutland 1964 7.5-minute, 24000 Aerial Photo Revised 1962

1893, 1895 Source Sheets



Rutland 1893 15-minute, 62500



Castleton 1895 15-minute, 62500

1891 Source Sheets



Rutland 1891 15-minute, 62500

This report includes information from the following map sheet(s).

S

SE

NW N NE
TP, Rutland, 2012, 7.5-minute
NE, Chittenden, 2012, 7.5-minute
SW, West Rutland, 2012, 7.5-minute
NW, Proctor, 2012, 7.5-minute



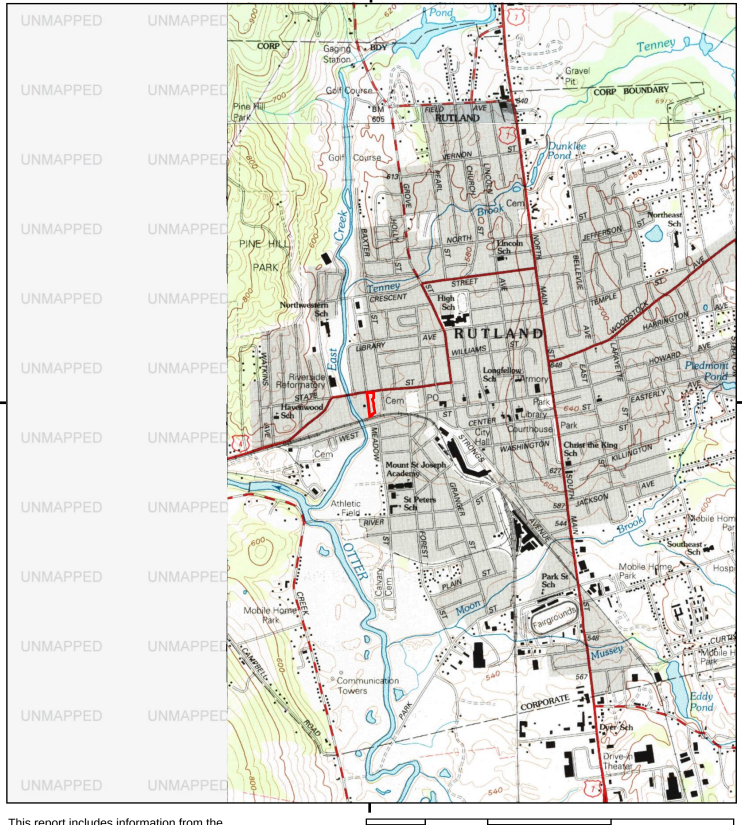
SITE NAME: 10 Cleveland Avenue ADDRESS: 10 Cleveland Avenue Rutland, VT 05701

CLIENT: The Johnson Company





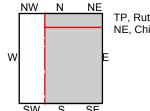
Historical Topo Map



0 Miles

0.25

This report includes information from the following map sheet(s).



TP, Rutland, 1996, 7.5-minute NE, Chittenden, 1997, 7.5-minute

SITE NAME: 10 Cleveland Avenue ADDRESS: 10 Cleveland Avenue

0.5

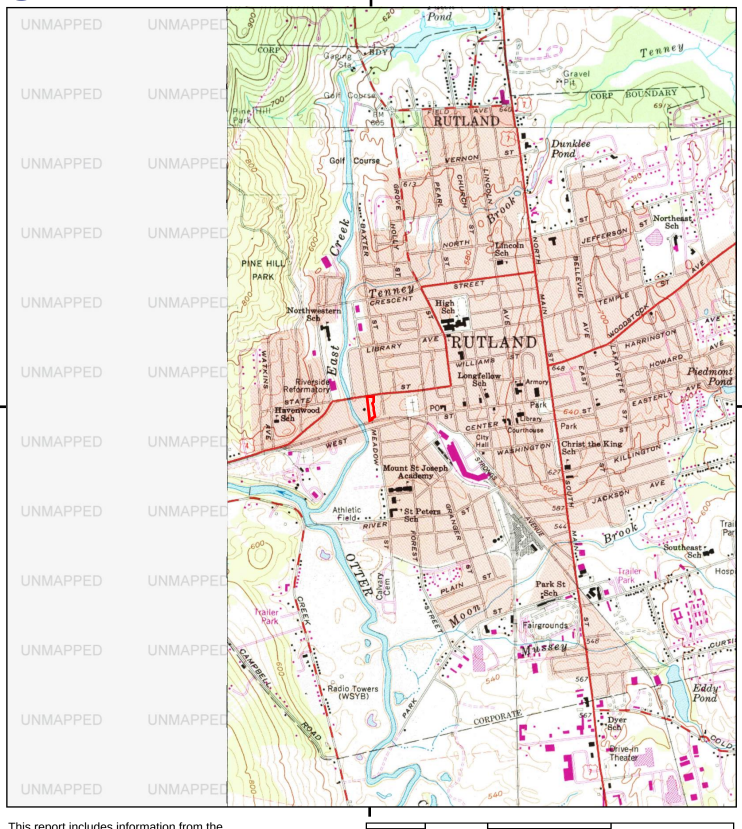
Rutland, VT 05701

CLIENT: The Johnson Company



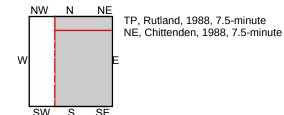
1.5





0 Miles

This report includes information from the following map sheet(s).



SITE NAME: 10 Cleveland Avenue

0.25

ADDRESS: 10 Cleveland Avenue Rutland, VT 05701

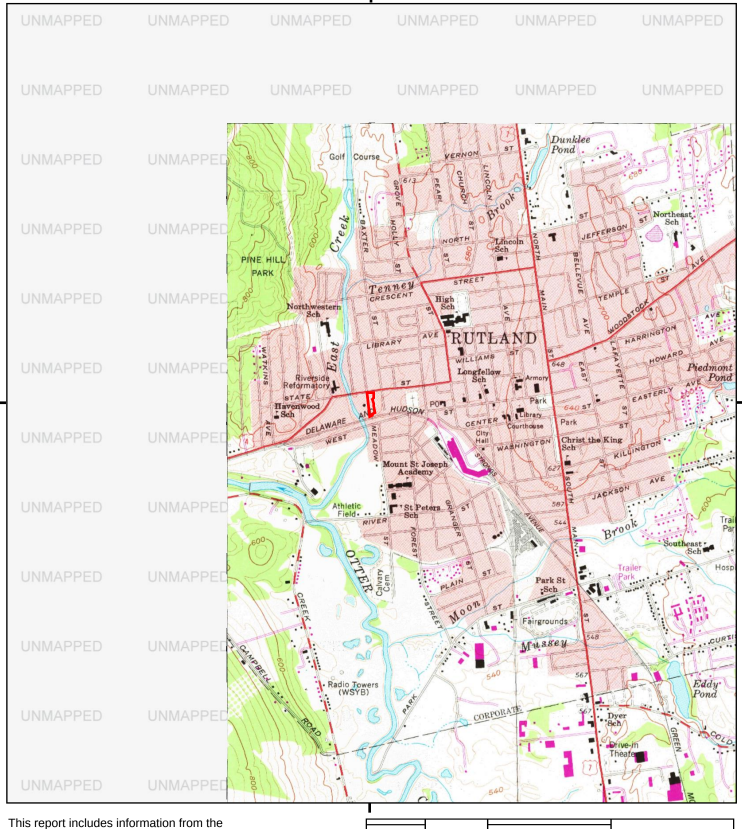
CLIENT: The Johnson Company

0.5

1.5

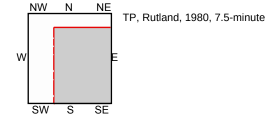


Historical Topo Map



0 Miles

This report includes information from the following map sheet(s).



SITE NAME: 10 Cleveland Avenue

0.25

ADDRESS: 10 Cleveland Avenue Rutland, VT 05701

CLIENT: The Johnson Company

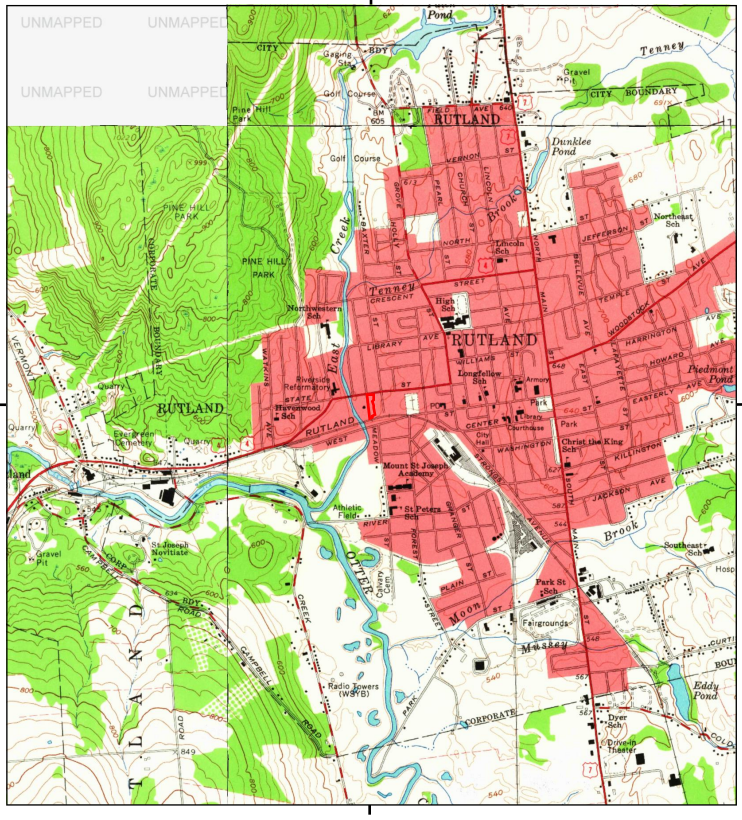
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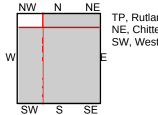
1.5



Historical Topo Map



This report includes information from the following map sheet(s).



TP, Rutland, 1961, 7.5-minute NE, Chittenden, 1961, 7.5-minute SW, West Rutland, 1964, 7.5-minute SITE NAME: 10 Cleveland Avenue ADDRESS: 10 Cleveland Avenue

0.5

0.25

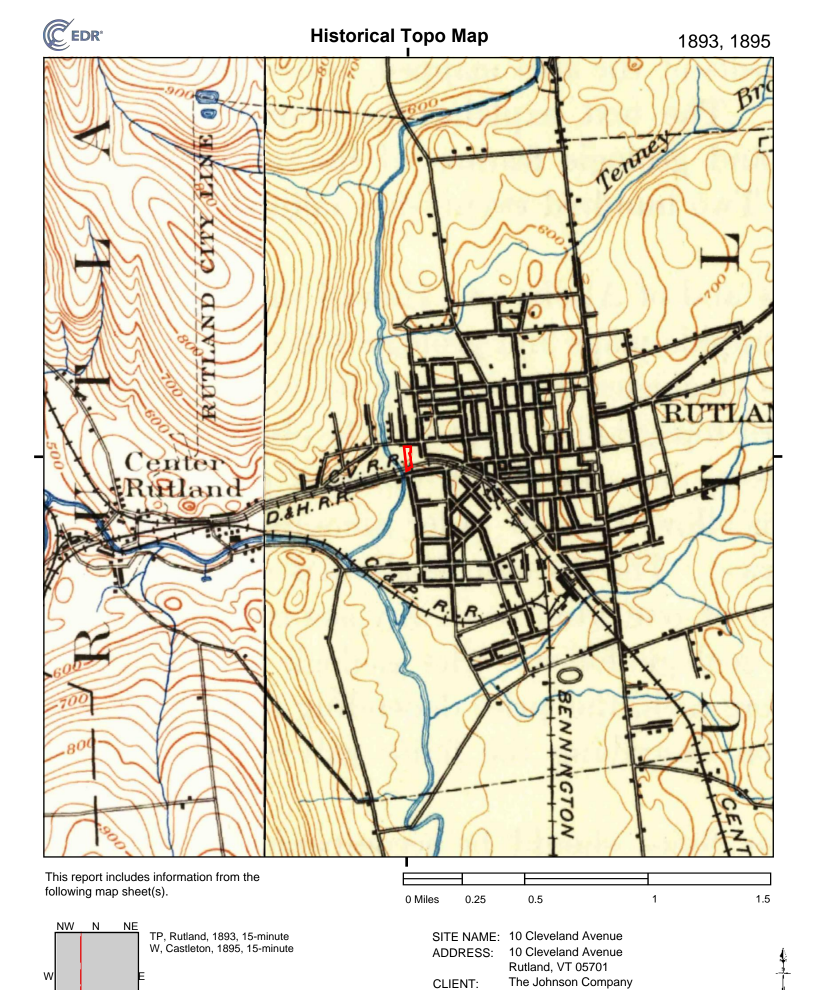
0 Miles

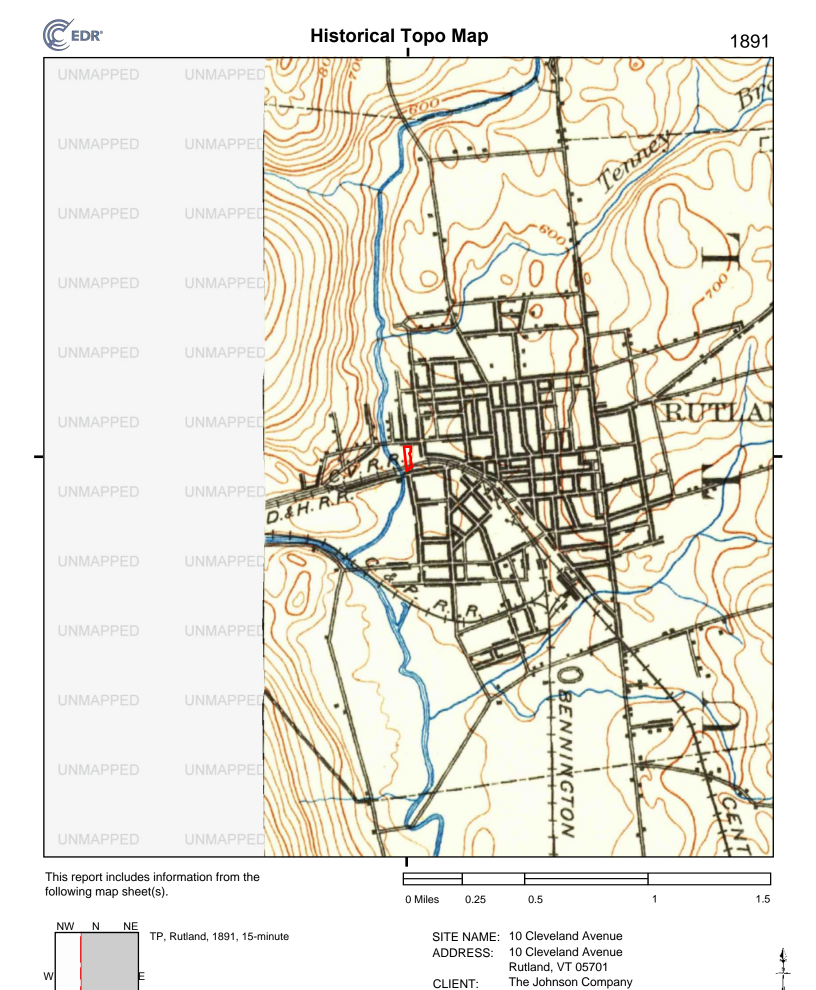
Rutland, VT 05701

CLIENT: The Johnson Company



1.5





APPENDIX 3

EDR AERIAL PHOTOGRAPHS

10 Cleveland Avenue10 Cleveland AvenueRutland, VT 05701

Inquiry Number: 4800999.9

December 08, 2016

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

12/08/16

Site Name: Client Name:

10 Cleveland Avenue The Johnson Company
10 Cleveland Avenue 100 State Street
Rutland, VT 05701 Montpelier, VT 05602
EDR Inquiry # 4800999.9 Contact: Stephanie Hunt



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

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1994	1"=500'	Acquisition Date: May 09, 1994	USGS/DOQQ
1992	1"=750'	Flight Date: May 12, 1992	USGS
1986	1"=500'	Flight Date: May 14, 1986	USGS
1976	1"=1000'	Flight Date: May 28, 1976	USGS
1965	1"=750'	Flight Date: May 05, 1965	USGS
1963	1"=500'	Flight Date: May 03, 1963	USGS
1957	1"=500'	Flight Date: May 07, 1957	USGS
1942	1"=500'	Flight Date: October 03, 1942	USGS

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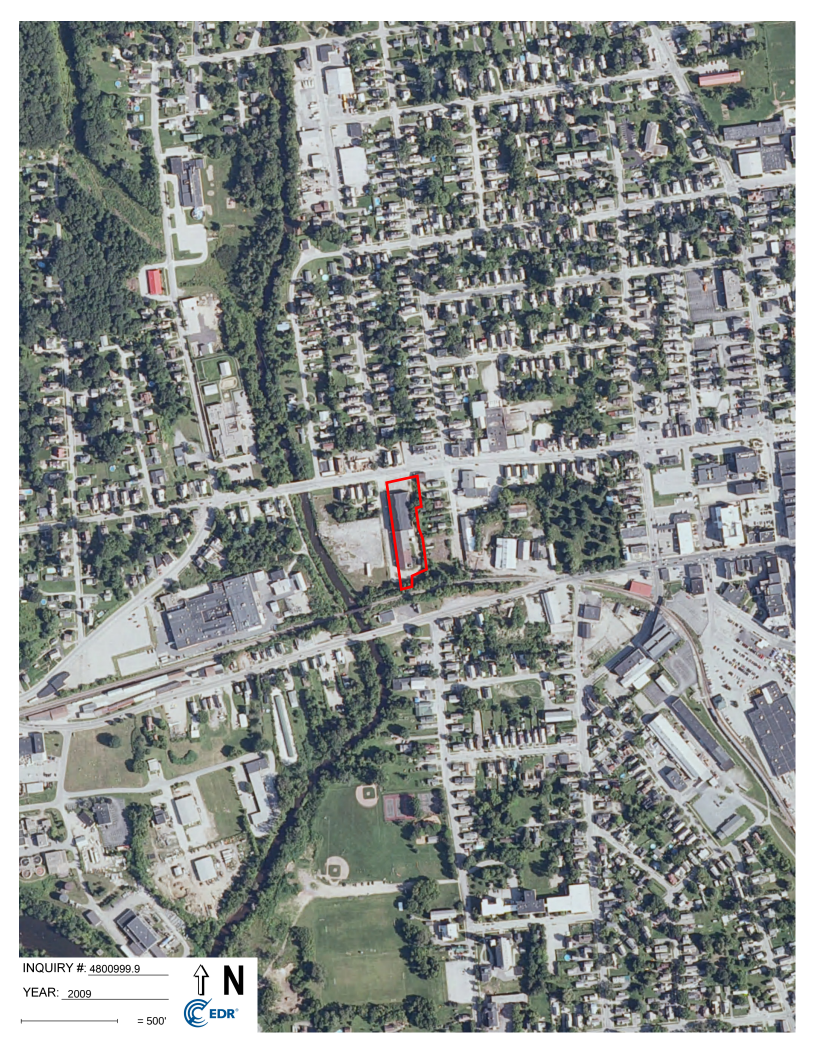
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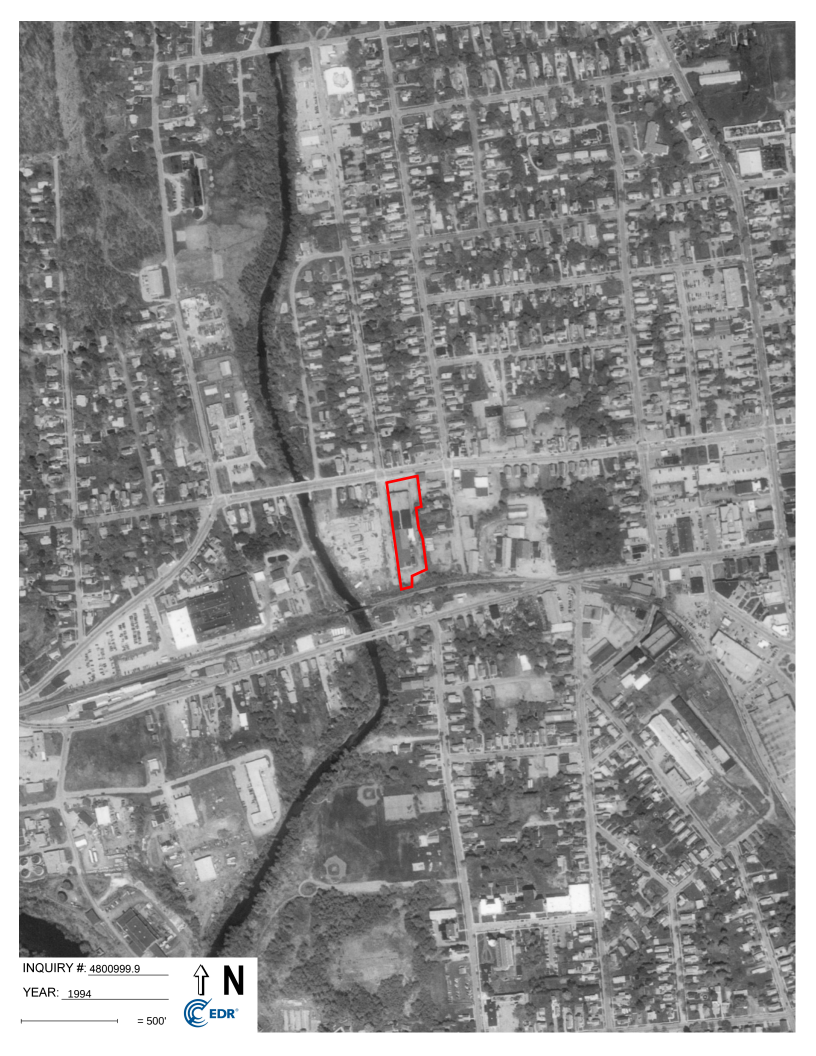
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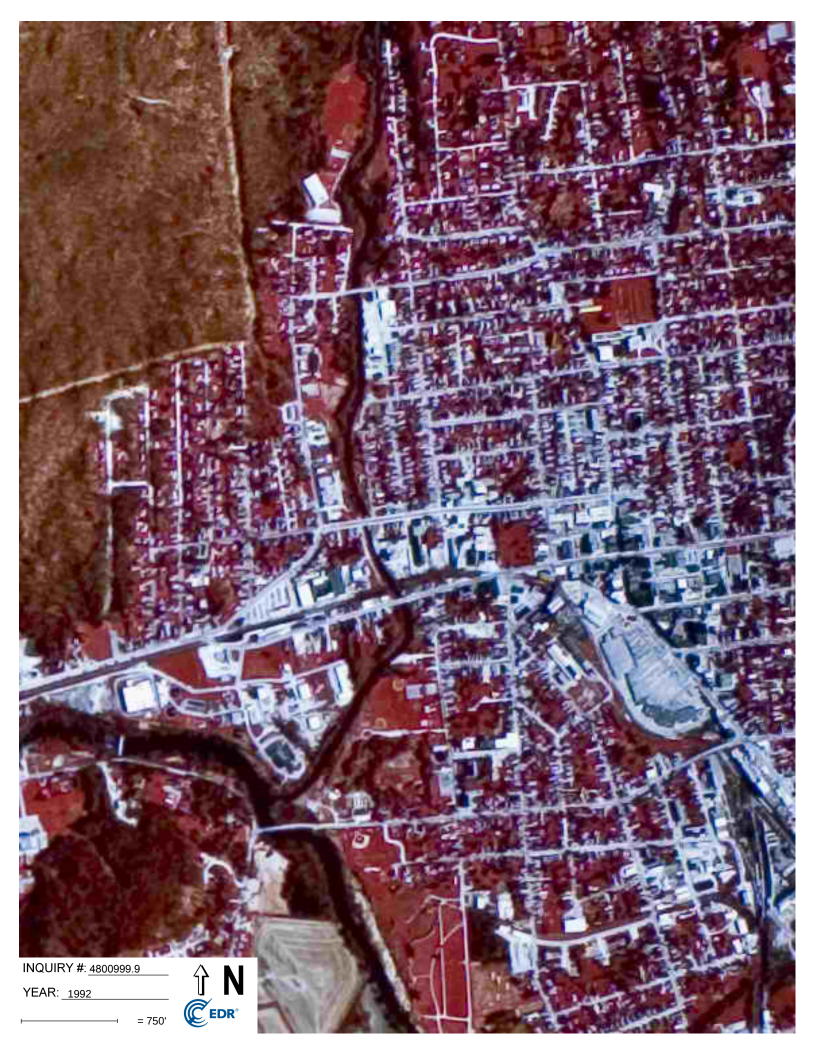






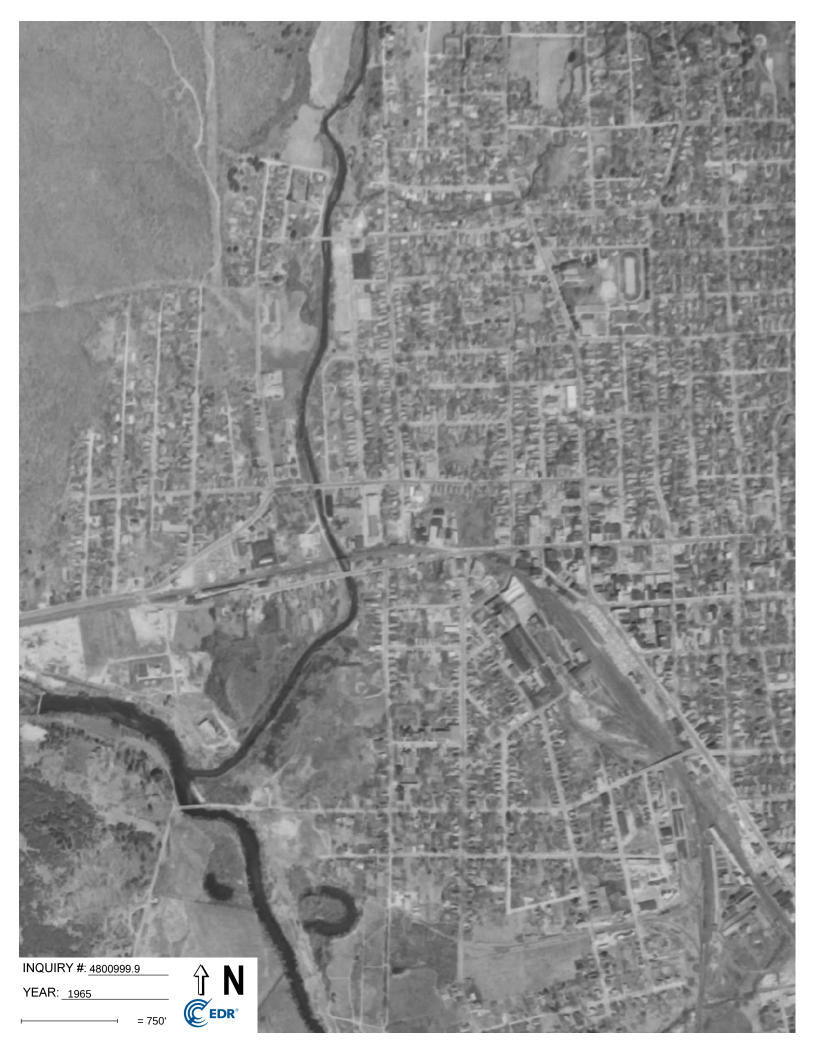


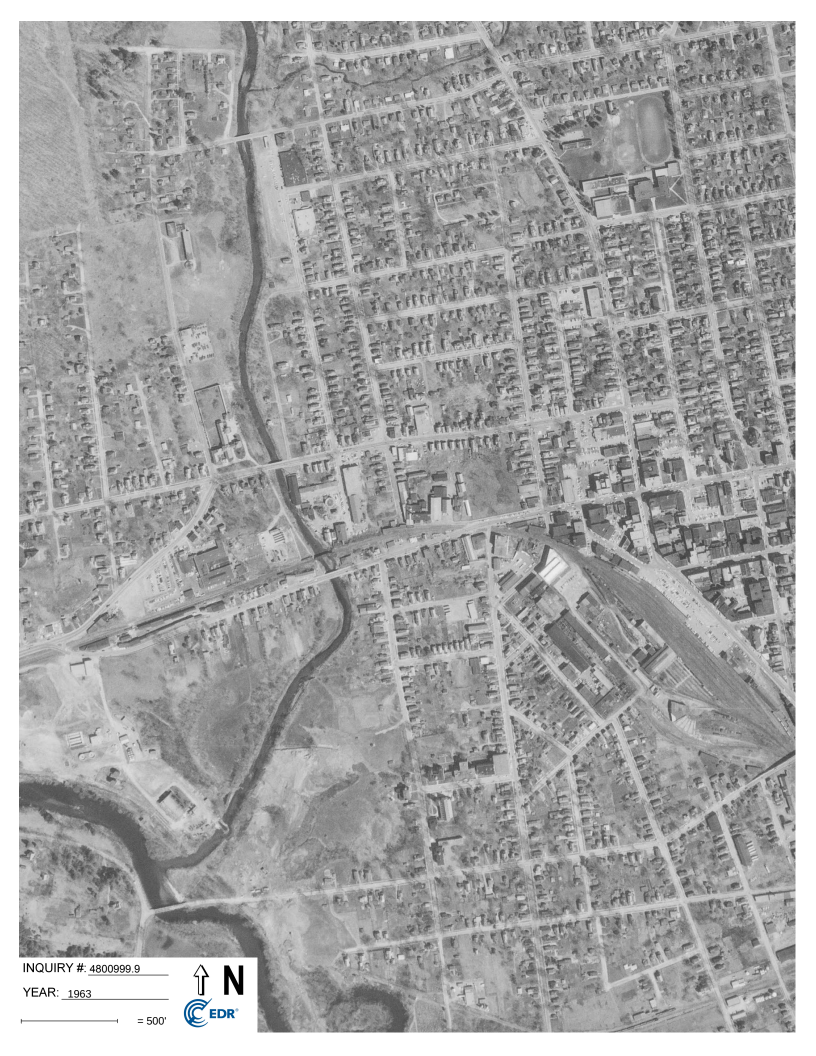


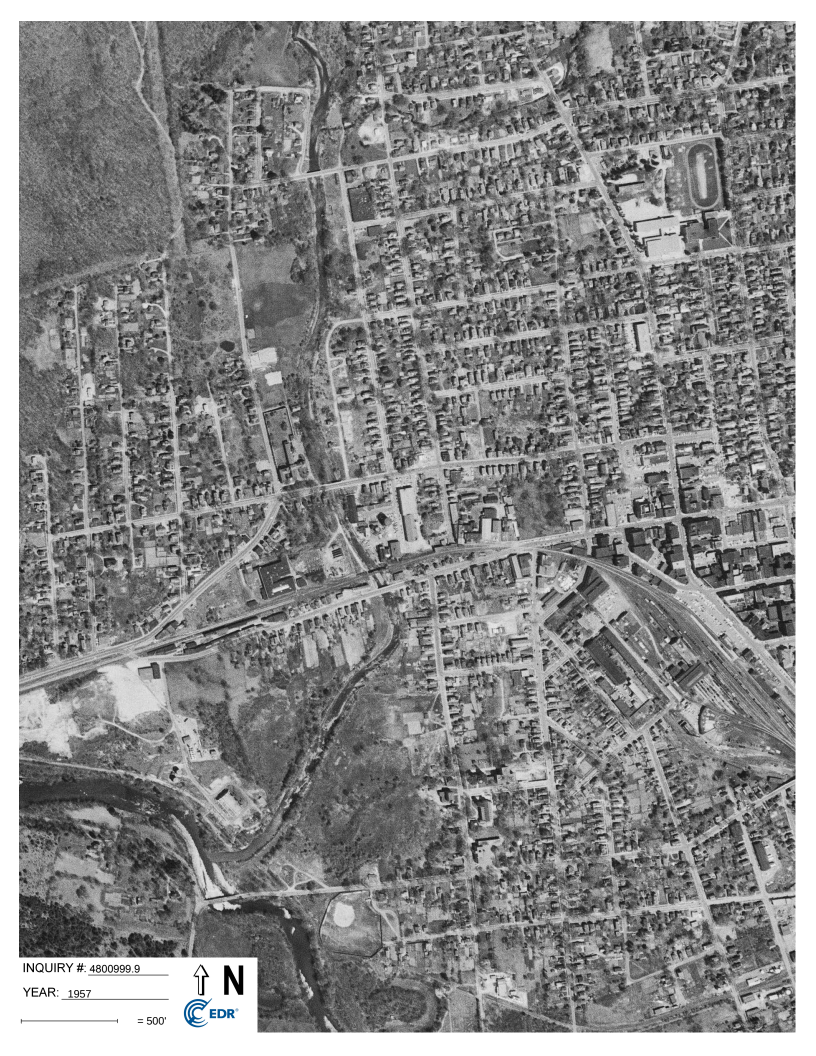


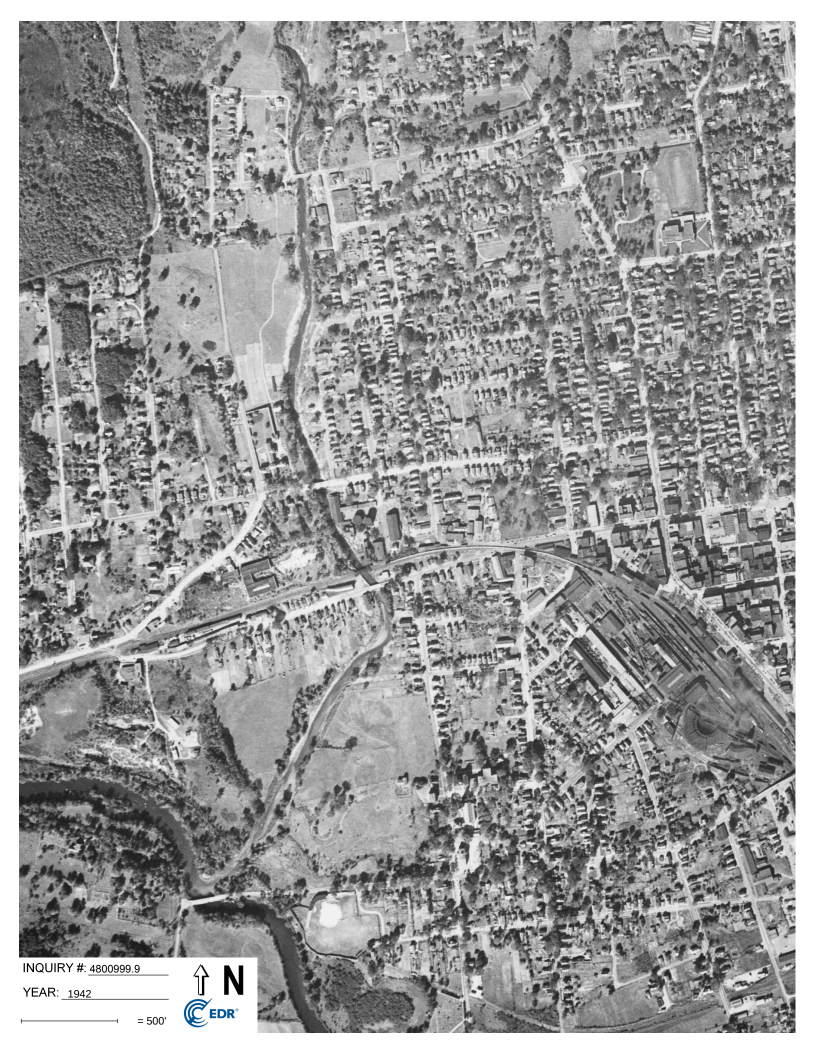












APPENDIX 4 EDR SANDBORN FIRE INSURANCE MAPS

10 Cleveland Avenue10 Cleveland AvenueRutland, VT 05701

Inquiry Number: 4800999.3

December 08, 2016

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

12/08/16

Site Name: Client Name:

10 Cleveland Avenue The Johnson Company
10 Cleveland Avenue 100 State Street
Rutland, VT 05701 Montpelier, VT 05602
EDR Inquiry # 4800999.3 Contact: Stephanie Hunt



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 0F2B-44E4-BF79

PO# NA

Project Former Lynda Lee

Maps Provided:

1971	1895
1962	1890
1948	1885
1925	1879
1916	
1910	
1905	
1900	



Sanborn® Library search results

Certification #: 0F2B-44E4-BF79
anborn Library includes more than 1.2

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1971 Source Sheets



Volume 1, Sheet 10 1971



Volume 1, Sheet 22 1971



Volume 1, Sheet 23 1971

1962 Source Sheets



Volume 1, Sheet 10 1962



Volume 1, Sheet 22 1962



Volume 1, Sheet 23 1962

1948 Source Sheets



Volume 1, Sheet 10 1948



Volume 1, Sheet 11 1948



Volume 1, Sheet 23 1948

1925 Source Sheets



Volume 1, Sheet 23 1925



Volume 1, Sheet 10 1925

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1916 Source Sheets



Volume 1, Sheet 13 1916



Volume 1, Sheet 12 1916

1910 Source Sheets



Volume 1, Sheet 14 1910



Volume 1, Sheet 15 1910

1905 Source Sheets



Volume 1, Sheet 5 1905



Volume 1, Sheet 10 1905



Volume 1, Sheet 13 1905

1900 Source Sheets



Volume 1, Sheet 4 1900



Volume 1, Sheet 15 1900



Volume 1, Sheet 7 1900

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



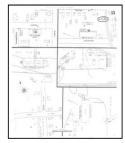
1895 Source Sheets



Volume 1, Sheet 4 1895



Volume 1, Sheet 12 1895



Volume 1, Sheet 13 1895

1890 Source Sheets



Volume 1, Sheet 3 1890



Volume 1, Sheet 11 1890

1885 Source Sheets



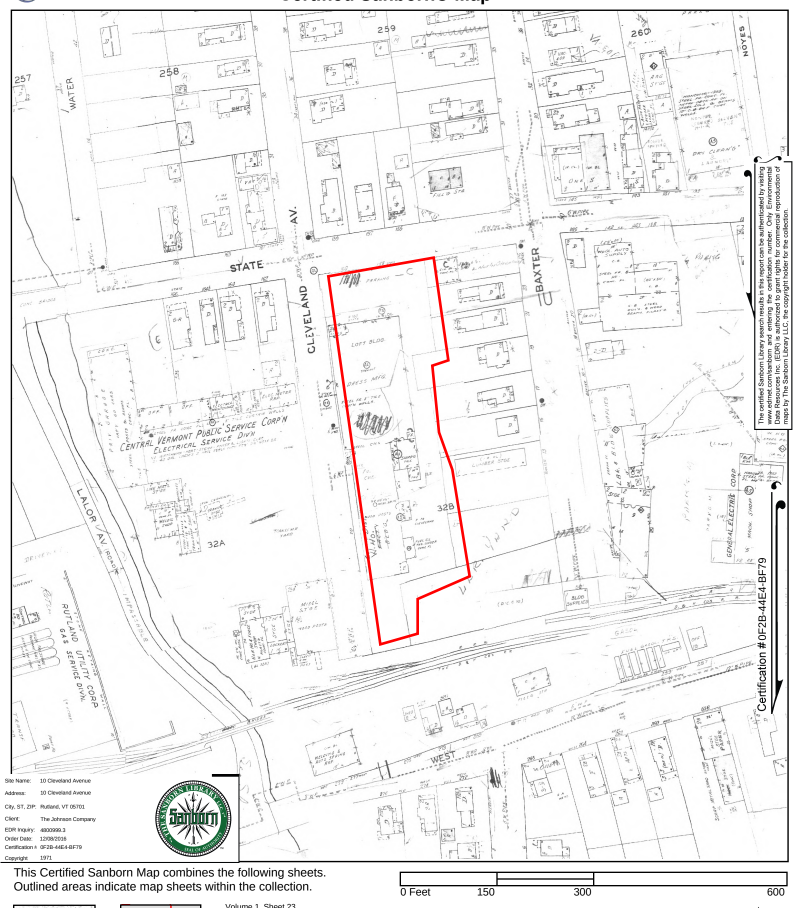
Volume 1, Sheet 7 1885

1879 Source Sheets



Volume 1, Sheet 5 1879

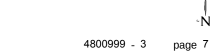




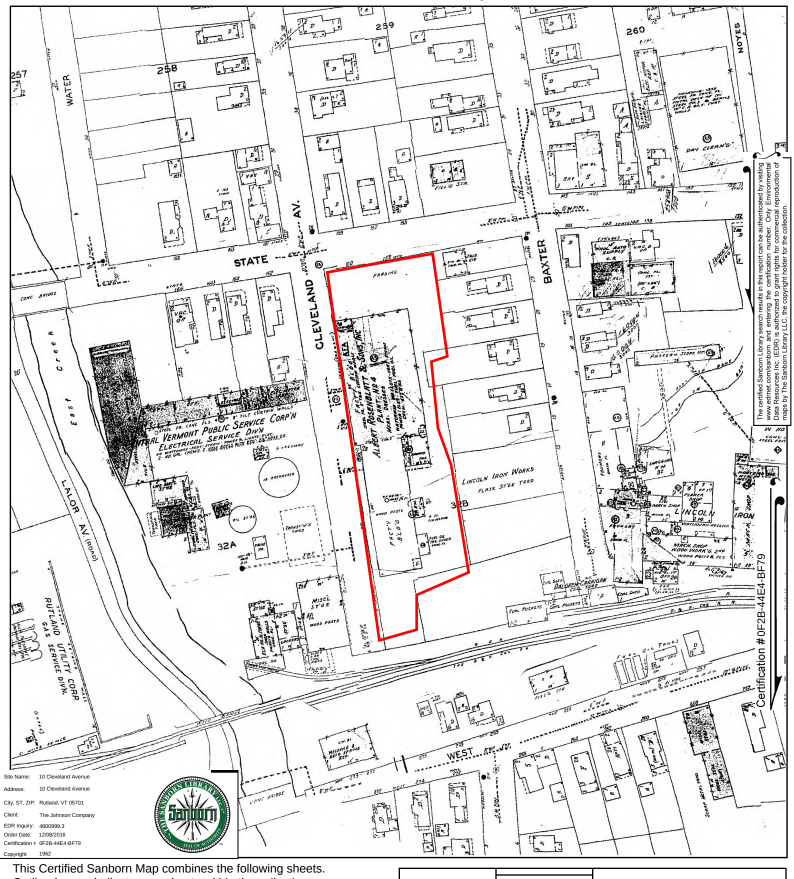




Volume 1, Sheet 23 Volume 1, Sheet 22 Volume 1, Sheet 10

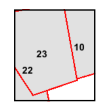






Outlined areas indicate map sheets within the collection.





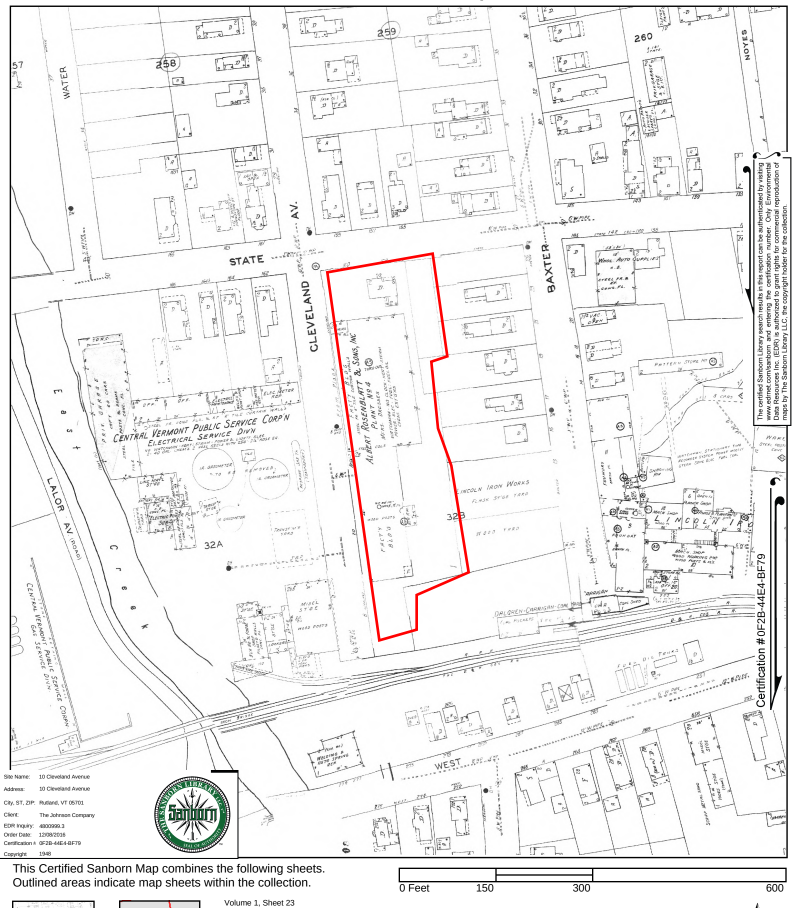
Volume 1, Sheet 23 Volume 1, Sheet 22 Volume 1, Sheet 10

300 0 Feet 150

600











Volume 1, Sheet 23 Volume 1, Sheet 11 Volume 1, Sheet 10

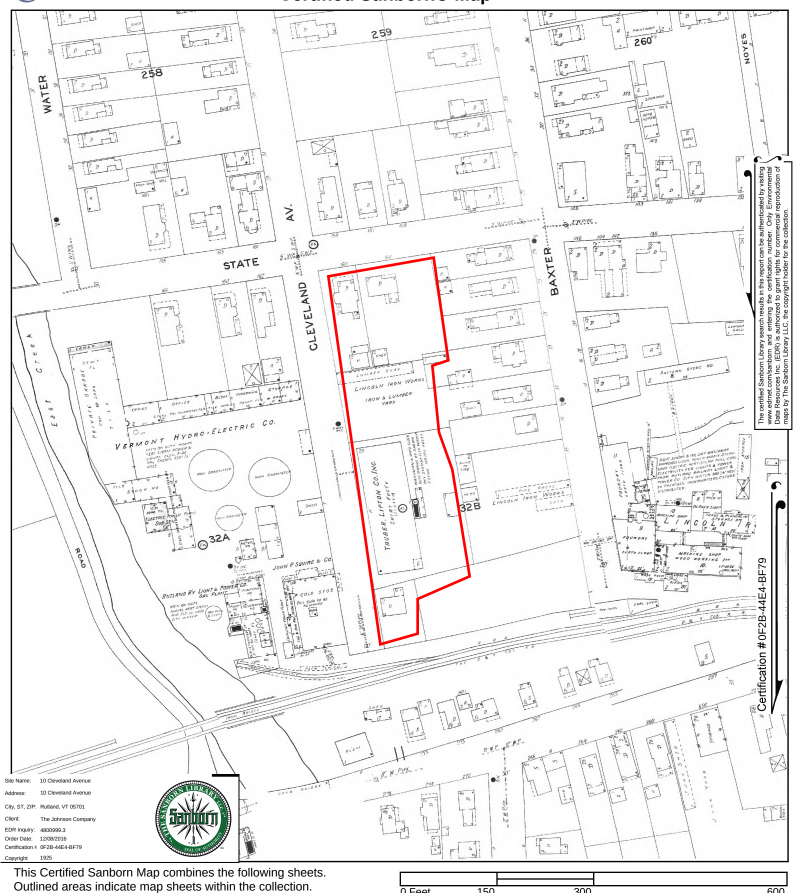


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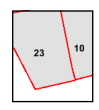
page 9



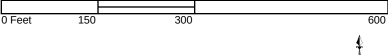








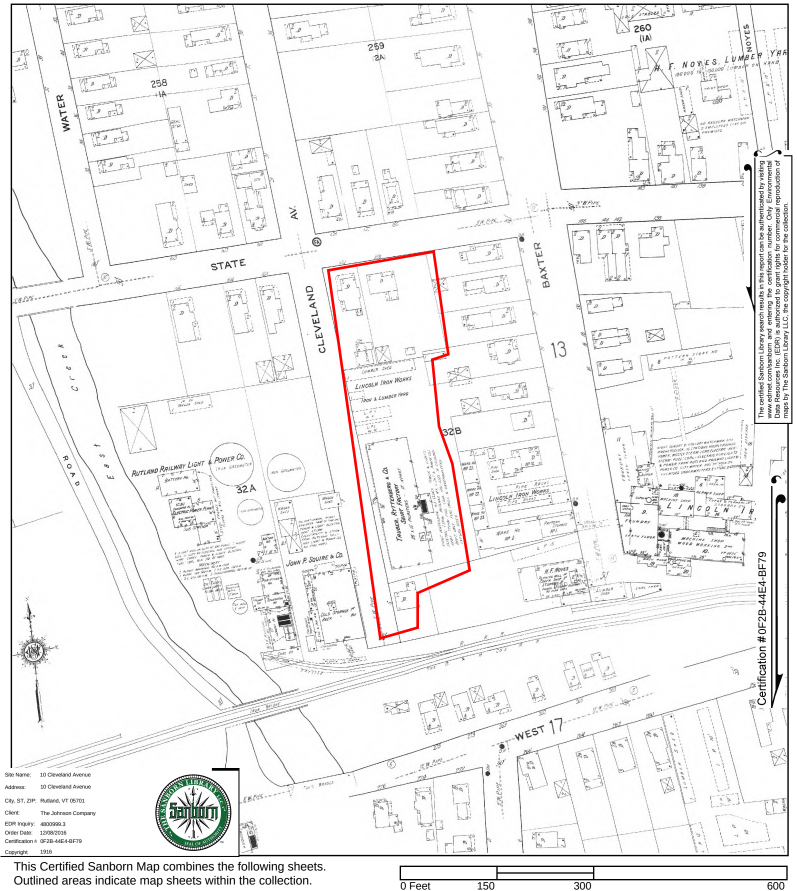
Volume 1, Sheet 10 Volume 1, Sheet 23



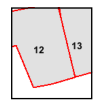












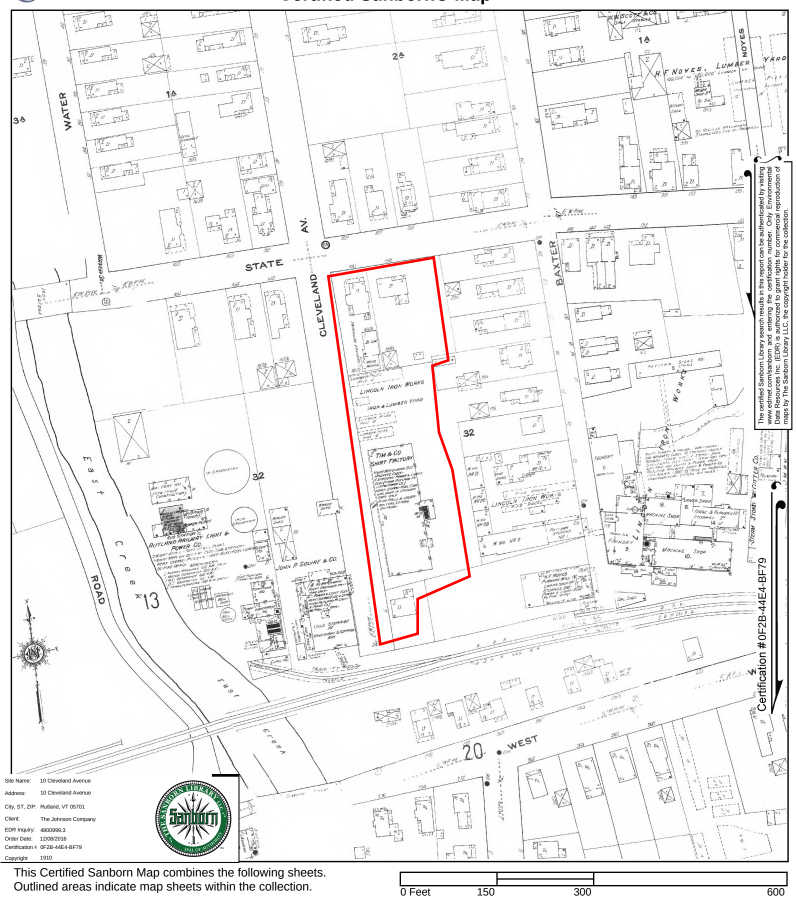
Volume 1, Sheet 12 Volume 1, Sheet 13



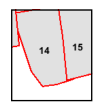




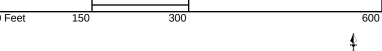






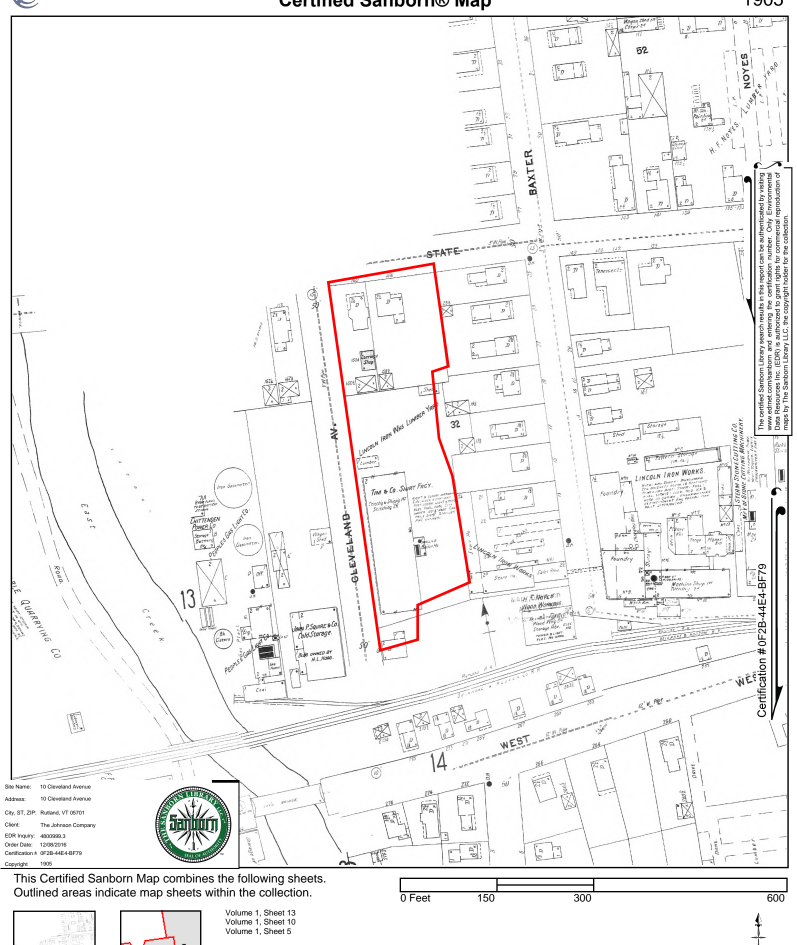


Volume 1, Sheet 15 Volume 1, Sheet 14







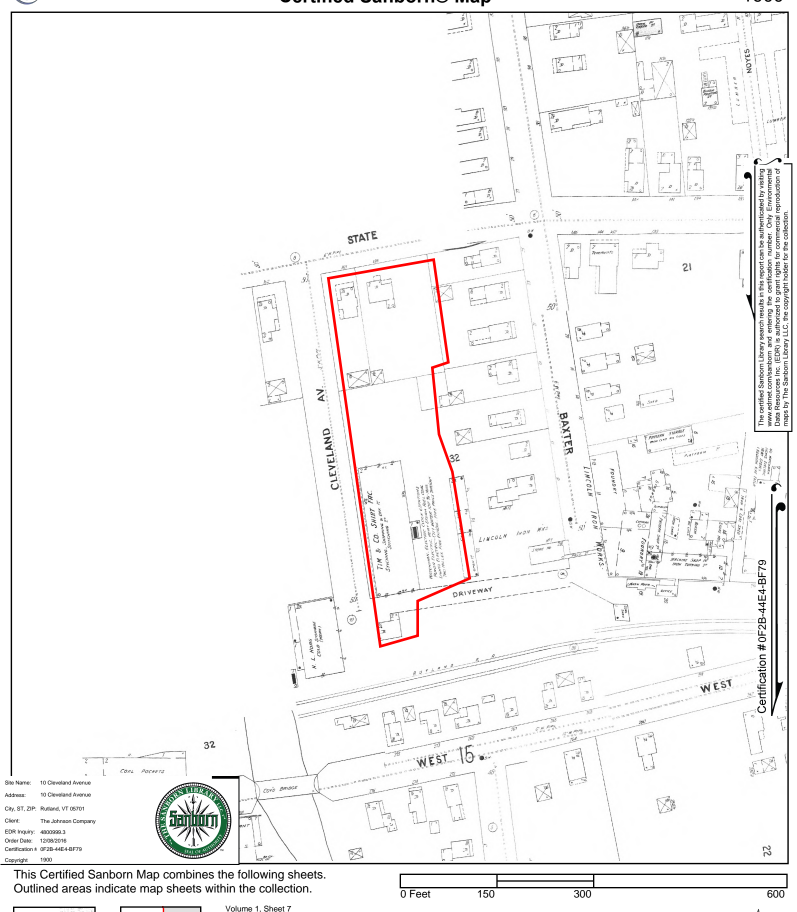












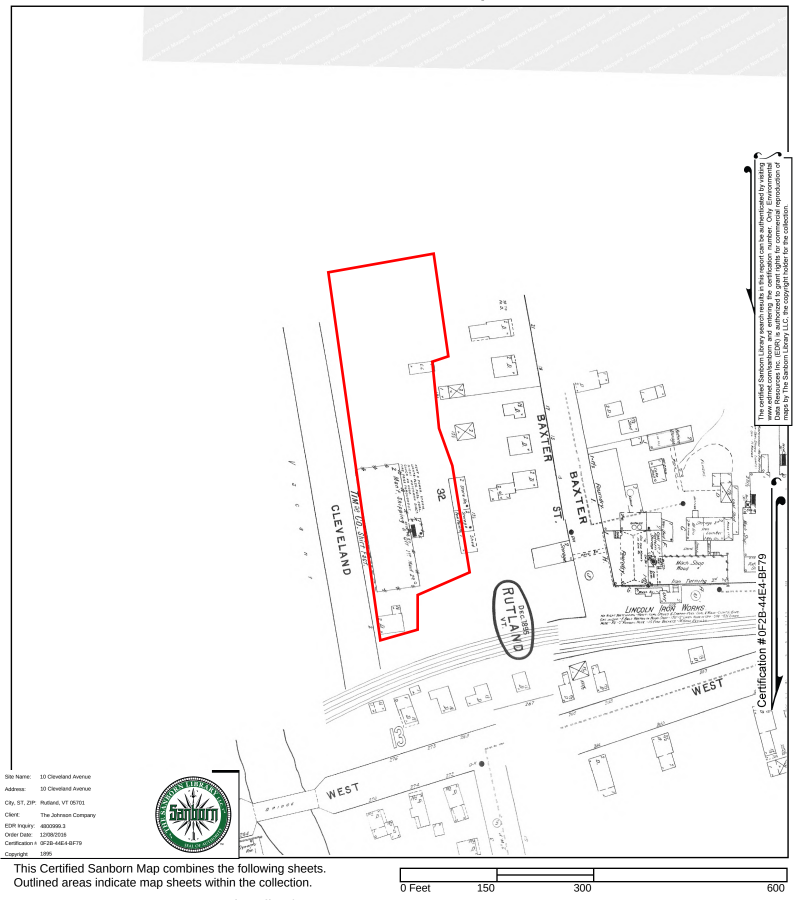




Volume 1, Sheet 7 Volume 1, Sheet 15 Volume 1, Sheet 4









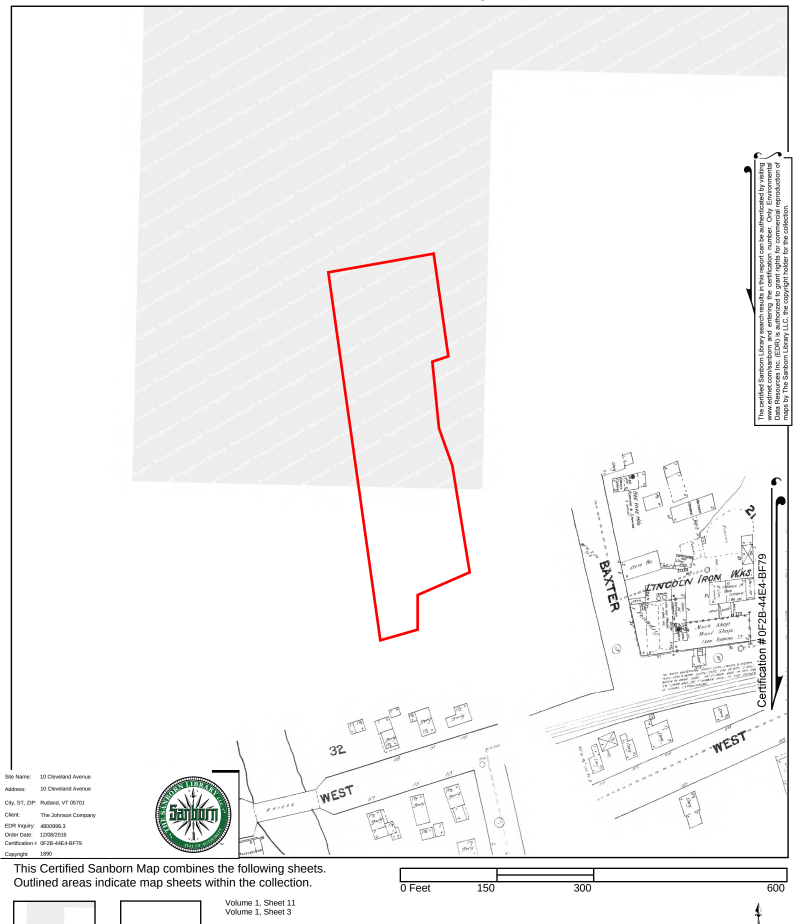


Volume 1, Sheet 13 Volume 1, Sheet 12 Volume 1, Sheet 4





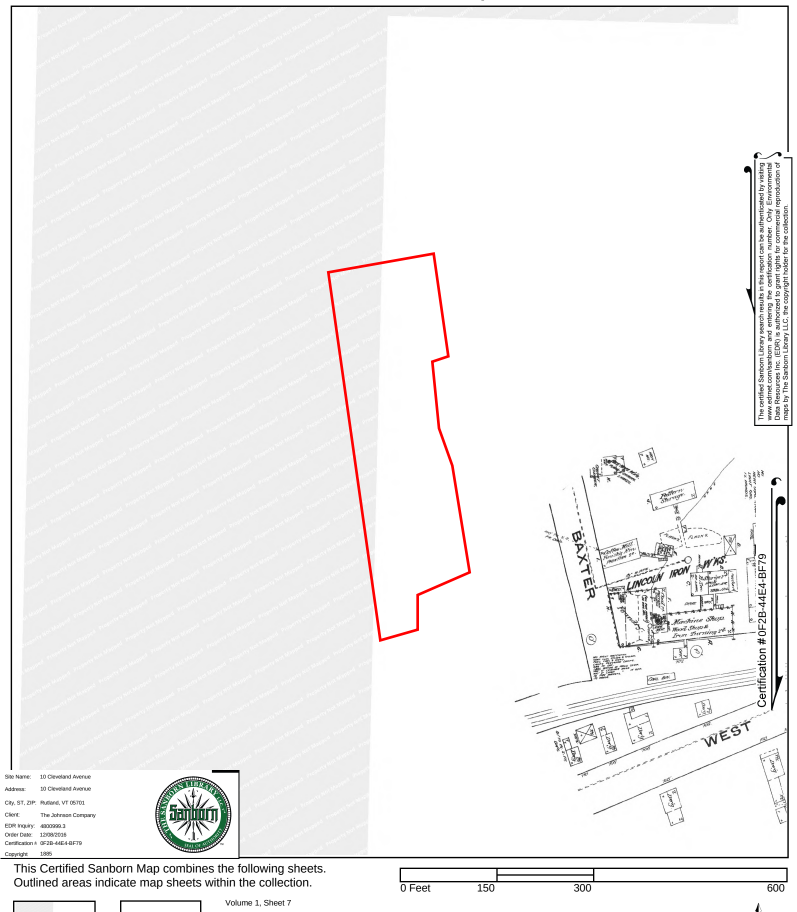






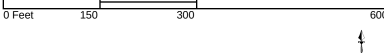






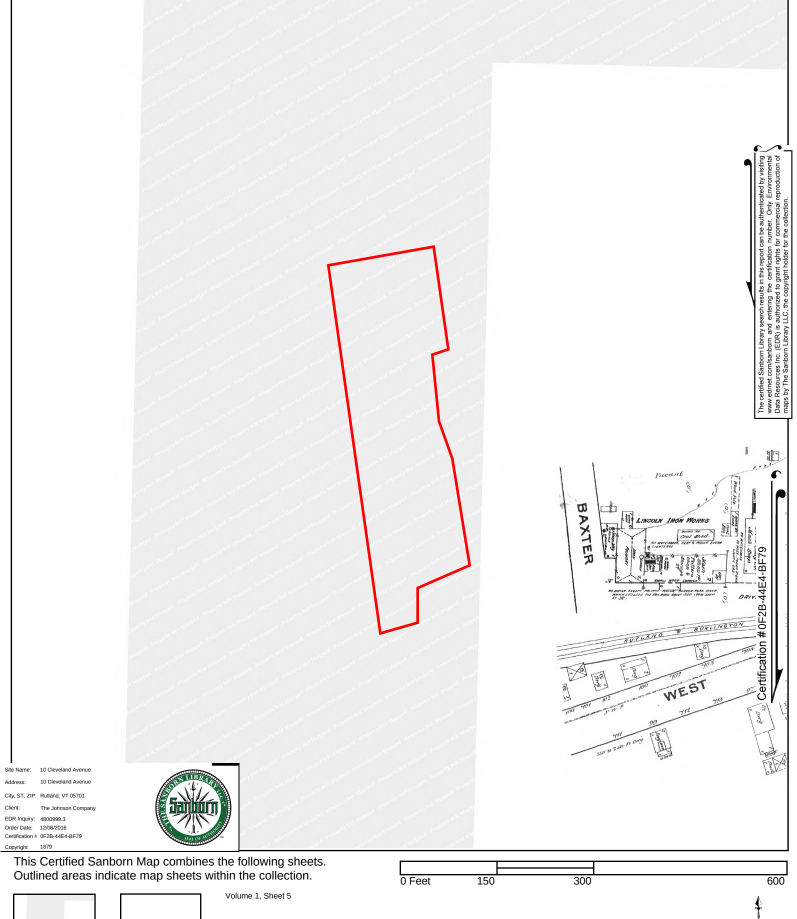














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APPENDIX 5 EDR CITY DIRECTORY REPORT

10 Cleveland Avenue

10 Cleveland Avenue Rutland, VT 05701

Inquiry Number: 4800999.5 December 14, 2016

The EDR-City Directory Image Report



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Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013			Cole Information Services
2008	\square		Cole Information Services
2003	\square		Cole Information Services
1999	\square		Cole Information Services
1995	\square		Cole Information Services
1992	\square		Cole Information Services
1986	\square		Manning's City Directory
1981	\square		Manning's City Directory
1976	\square		Manning's City Directory
1970	\square		Manning's City Directory
1965	\square		Manning's City Directory
1960	\square		Manning's City Directory
1955	\square		Manning's City Directory
1950	\square		Manning's City Directory
1946	\square		Manning's City Directory
1940	\square		Manning's City Directory

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FINDINGS

TARGET PROPERTY STREET

10 Cleveland Avenue Rutland, VT 05701

<u>Year</u>	<u>CD Image</u>	<u>Source</u>
CLEVELA	AND AVE	
2013	pg A1	Cole Information Services
2008	pg A2	Cole Information Services
2003	pg A3	Cole Information Services
1999	pg A4	Cole Information Services
1995	pg A5	Cole Information Services
1992	pg A6	Cole Information Services
1986	pg A7	Manning's City Directory
1981	pg A8	Manning's City Directory
1981	pg A9	Manning's City Directory
1976	pg A10	Manning's City Directory
1976	pg A11	Manning's City Directory
1970	pg A12	Manning's City Directory
1965	pg A13	Manning's City Directory
1960	pg A14	Manning's City Directory
1955	pg A15	Manning's City Directory
1950	pg A16	Manning's City Directory
1946	pg A17	Manning's City Directory
1940	pg A18	Manning's City Directory

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FINDINGS

CROSS STREETS

No Cross Streets Identified

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0.4	OUDITORUED LADATE	
31	CHRITOPHER LABATE	
34	LORI GILLAM	
35	EUGENE FENSON	
36	LINDA WOLK	
	RICHARD OLMSTEAD	
37	SUSAN PAYSON	
38	ASHLE SANTWIRRE	
39	NANCY TULIPER	
40	ALEX CONDE	
	CHRISTOPHER WOOD	
	DANIEL CROWLEY	
43	CHRISTOPHER BOWER	
44	JAMIE WRIGHT	
47	STEPHEN LARSON	
	WAYNE BELOCK	
49	OSCAR MALLON	
	RICARDO RAMIREZ	
50	DAWN RIVERS	
	MARY LETHBRIDGE	
	MONICA CANFIELD-LENFEST	
53	AMANDA LAWRENCE	
55	CHRIS FITZGERALD	
	MATTHEW RANSOM	
	ROSE SILISKI	
	SARA BARNES	
56	SHAWN HAYES	
57	WLASTA HERZIG	

10	OCCUPANT UNKNOWN
31	CHRISTOPHER LABATE
34	WILLIAM GILLAM
35	EUGENE FENSON
36	L FISKE-CONWAY
	TANIA MORRISH
37	SUSAN PAYSON
39	C DAVIS
	FRED TULIPER
	JEANIE PATCH
40	ALEX CONDE
	DEANNA BURNS
	JODY MORRIS
	JOHNNY EST
	RONALD PEACOCK
41	CHERYL FOGARTY
	DOUGLASS WALKER
42	DOREEN HOFFMAN
44	ANN BISSONNETTE
46	LEON FREDERICK
47	DAYNIA ETTORI
	S LARSON
	WAYNE BELOCK
49	DAWN START
	SEAN MALLON
	STACI DAVIS
50	A LETHBRIDGE
	KENNETH WHEELER
53	AMY JONES
55	LEON SHERWOOD
56	OCCUPANT UNKNOWN
57	WLASTA HERZIG

31	TSUZUMI LABATE
34	WILLIAM GILLAM
35	EUGENE FENSON
37	SUSAN PAYSON
39	JOE POMROY
	NANCY TULIPER
40	DAWN FORTUNE
	EVAN MEAD
	J WITHAM
	JOAN PARISEAU
41	CHERYLE BLAISDELL
	FAITH KORNRUMPF
	KEVIN PATCH
43	BILL MAZZARIELLO
44	KRISTIN BERGER
46	LEON FREDERICK
47	ALLYSONM RYAN
	BOBBY DUNBAR
	WAYNE BELOCK
49	ROBERT BIZON
50	JEFF MCGINNIS
	NIKOA DERR
53	DOREEN BALLANTINE
55	LEON SHERWOOD
56	MITCHELL MOORE
57	WLASTA HERZIG

	OLL VELAND AVE 1999	
40	IOUN OUADD	
10	JOHN SHARP	
31	C LABATE	
34	WILLIAM GILLAM	
35	SIDNEY FENSON	
36	TERRA STOUT	
	THOMAS FISKE	
37	OCCUPANT UNKNOWN	
38	OCCUPANT UNKNOWN	
39	CATHY MANNING	
40	S COURSEY	
41	FAITH KORNRUMPF	
	J MULLIN	
	KEVIN PATCH	
43	BILL MAZZARIELLO	
44	OCCUPANT UNKNOWN	
46	LEON FREDERICK	
47	C BAKER	
	KARYN MCGOVERN	
49	R MANSFIELD	
	SEAN MALLON	
50	BRIAN GRIFFIN	
	EMILY TEMPLE	
	JEFF MCGINNIS	
	PENNY BURCH	
53	DOREEN BALLANTINE	
55	LEON SHERWOOD	
	ROSE SILISKI	
56	SHAWN MOORE	

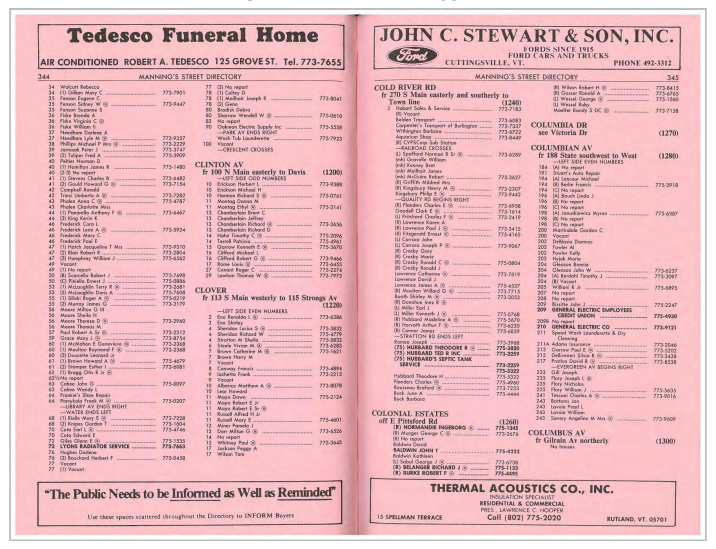
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	GALARNEAU, BECKY & WENDY
	OAKMAN ELECTRIC SUPPLY INC
	WASH TUB LAUNDERETTE
10	ACADEMY BOOKS
	J R SPRINKLER CO-FROM CASTLETON CUTTINGSVILLE MT HOLLY PITTSFORD
	SHARP OFFSET PRINTING
0.4	VERMONT HERITAGE PRESS
31	LABATE, C & T
34	GILLAM, WM, JR
35	WOLCOTT, GEO H
36	FENSON, SIDNEY & HELEN FISKE, TOM
30	PATTERSON, JOHN & TERI
37	COUTERMARSH, DARLENE & WALTER
38	PHILLIPS, MICHAEL
40	LONGEY, REGGIE
40	TULIPER, ROSEMARIE J
41	MILES, JOHN & MICHELLE
	PATCH, KEVIN D
	PLANTE, TIMOTHY & NANCY
42	TRINCI, UMBERTO A
43	MAZZARIELLO, BILL & LISA
44	PANARELLO, ANTHONY F
	TAGGART, DAVID JOHN & MICHELE
46	FREDERICK, LEON A
50	JENSEN, ROLAND & NANCY
53	BALLANTINE, DOREEN P
55	SHERWOOD, LEON
	SILISKI, ROGER A
56	MOORE, SHAWN & T

O OAKMAN ELECTRIC SUPPLY INC OAKMAN ELECTRIC SUPPLY INC-FROM CASTLETON CUTTINGSV WASH TUB LAUNDERETTE ACADEMY BOOKS SHARP OFF SET PRINT VERMONT HERITAGE PRESS	ILLE MT HOLLY
OAKMAN ELECTRIC SUPPLY INC-FROM CASTLETON CUTTINGSV WASH TUB LAUNDERETTE 10 ACADEMY BOOKS SHARP OFF SET PRINT	ILLE MT HOLLY
WASH TUB LAUNDERETTE 10 ACADEMY BOOKS SHARP OFF SET PRINT	ILLE WIT HOLLY
10 ACADEMY BOOKS SHARP OFF SET PRINT	
SHARP OFF SET PRINT	
31 LABATE, C & T	
34 GILLAM, WM, JR	
WOLCOTT, GEO H	
35 FENSON, SIDNEY W	
36 FISKE, VIRGINIA	
LAMB, BEVERLY	
37 NEEDHAM, D A	
38 PHILLIPS, MICHAEL	
41 FLANDERS, MARK	
KELLEY, STEPHEN D	
42 TRINCI, UMBERTO A	
43 PHALEN, A C	
44 PANARELLO, ANTHONY F	
TAGGART, DAVID JOHN & MICHELE	
46 FREDERICK, LEON A	
49 CARROLL, JOHN & ROSEANNA	
MOORE, THOS	
WOOD, STEPHEN	
50 AUBIN, CARY & CHRIS	
TUEPKER, T	
53 BALLANTINE, DOREEN P 55 SHERWOOD, LEON	
55 SHERWOOD, LEON SILISKI, ROGER A	
56 MOORE, SHAWN & T	
JO WOOKE, STAWING I	

Manning's City Directory



RUTLAND GAS	HTHIT	V CORP UTILGA	S INC.	RYA	N VENDING	
		Bottled a	and Dull.			0.00
CITY					rises - Vending Machines of all	-
135 GRANGER ST	. Tel. 773-	2761 GAS-A	ppliances	ROUTE 7 (8	802) 773-6545 PITTSFC	RD, VT.
42 MA	NNING'S STRI	ET DIRECTORY		MANNIN	NG'S STREET DIRECTORY	34
21 (2) Bunker Betty M		65A No report		125 (7) No report	5 Westburg Answering Service	775-014
21 (3) DesTemps Patricia 22 Garofano Julia Z ®	772 7047	65B Wing John	775-6871	126 Herbert William F Jr	775-3363 — LEONARD BEGINS RIGHT	775-061
		65C Stevens Mary Anne	773-3939	130 Goldman Nothan ®	773-7730 11 No report	
23 Barrett Michael 23 Barrett Neville J (6) 23 Bostwick Mary 23 Sweet Edward	773-2334	65C Stevens Mary Anne 66 Murphy John C ®	775-5853	132 Adams Deborah 132 Adams George ®	13 Ballard Justine 775-1334 13 Ballard R Thomas III	773-711
23 Sweet Edward	773-0703	66 Murphy Mark D 66A Boston Jeff		132 Adams Pamela	13 Ballard Timothy E	
24 Voiente Louise	775-5127	66A Molengor Abbie		132 Adoms George (1) / 132 Adoms Pamela 133 Lee Paul 7 / 133 Parker Donald (1) 7 / 133 St.Charles Anna 7	773-7612 14 Douglas Eleanor	775 246
24½Fricke Doris 24½Fricke Mary Mrs		66A Vandenberg Theresa 66A Wilkinson Ronald ®	775 0720	133 St Charles Anna	773-3374 14 Pinney Reno M	773-303
25 (1) McCLALLEN ROBERT P (6)	773-8452	67 Stevens Arthur M	773-8651	134 BARNHART THOMAS C ® 7		775.449
26 (1) McCLALLEN ROBERT P (a)	773-8198 775-3511	68 Cosgrove J M	775-5189	134 Ryon Mary M	775-2765 18 Dunphy James H ®	775-494
		68A Fee Doreen ®	773-80/4	136 Grace John E ® 7	775-1439	
	775-6419	69 No report		138 Breotti Antionette 138 Breotti Mary B	773-2171 CLEMATIS AV	
29 Sheapard Richard		71 Gail's Beauty Shop	775-5858	138 Medlin Gregory S	fr 77 North Ext northerly to H	
29 Stevens Lori 30 Coburn George B Jr		70 No report 71 Goil's Beauty Shop	775-5858	138 Medlin Scarlett A 138 Medlin Victoria M	775-4092 —LEFT SIDE ODD NUMBERS	(1140
30 Coburn George B Sr (R)	773-2395	-KENDALL AV ENDS RIGHT	//3-8819	139 No report	1 Bishop Charles E ®	773-347
30 Coburn Michael K 31 Everts Howard S		-LIBRARY AV BEGINS LEFT		139 No report 140 Frappier Robert E 140 McMahon Robert C @	772 2451 2 Horton Darlene M	
21 0 0 1		74 Driscoll M F	773-3990	—NORTH CROSSES	2 Hoston Populd S Sr (6)	775,494
31 Everts William B (8)	775-1041	74A Grey K 76 Hockett Richard ®	775-1178		—DIVISION CROSSES 5 Fales David A ®	
32 (1) lewett Giles (8)	775.7425	78 WEICH LINDA M	775-0350	CHURCH HILL RD	5 Fales David A (H)	775-112
32 (2) Bemis Josephine	773-7379			fr Hillside Rd northeast	(1060) 6 Vitagliano Joseph	770 010
33 (1) Ploof Stanley	773-2018	80 Murphy Mary W Mrs ® 80 Pray Judith		1 Sharrow tari D (8)	773-8760 10 FREDETTE LOUIS R ®	773-865
34 Vacant	773-2010	82 Cantone Anthony L (R)	773-3014	CITY HALL	10 Fredette Shelley A 199 FACEY JOHN A III ®	775-189
34 (1) No report 34 (2) No report		82 (2) Olson Margaret E	775-3037	CITY HALL 52 Washington (bsmt) Water Department 1 Chief of Police	(1080) 199½Wood Louise 199½Woods Mary	
35 Hyde Ruth		88 Smith Milford K (ii)	775-5618	(bsmt) Water Department	775-5766	7/3-/03
35 Loveland Hollis I 35 Loveland Marjorie G (9)	775 5(00	92 Blanchard Mark D 92 Blanchard Philip N ®		1 Chief of Police	773-3355 CLEMENT RD	
35 Rowell John	//3-3020	94 No report	775-4563	City Communications	6. Distant Diam Venneral Mark	le Mill to
37 No report		96 Cillo Richard ®	773-6570	City Records 3 Police Headquarters	Barrett Hill	(1160
-WILLIAMS CROSSES 48 Altabell's Market	775-0957	96 Kochiss M	775-3895	3 Traffic Court (ext 24)	775-2030 College of St Joseph the Provider	775.080
30 Champine Chris		102 MAYNARD LAWRENCE		(2nd floor) Tax Collector	775-4205 St Joseph Hall	773-080
50 Champine Norman ®	773-7071	102 Sharp Arnold W Jr ®	773-8311	5 12nd floor) Building & Housing Inspector 7	December Hall dame	
50 Holland Cuba Mrs 51 Heibig Peter ® 52 Laughlin John E ®	773-8770	102 (2) No report		(2nd floor) Civil Defense Headquarters 7	773-9104 Tollibonie Hull	775-766
52 Tri-State Traffic Service	773-6866	—SEABURY ENDS LEFT	775 / 150	7 (2nd floor) Board of Assessors	7/5-5/22 Avila Hall	775-066
52 No report		106 Parker James	775-7832	City Equal Opportunity Officer-Planning	Villa Maria	773.956
54 (1) Sandborn John M ®	775-7298			Coordinator City Lawyer	Brookside Beauty Salon	773-376
54 (3) Levins Mark A	770.0073	111 McColgan Dorothy		(2nd floor) City Engineer Superintendent	Loveland James D	773-892
57 Markowski John 1 (R)	772 0425	111 McColgan Dorothy 111 Sambrook Walter D ®	773-9452	of Streets		
57 Markowski Mary Frances C	773-7033	112 Profit Terry Lee	//3-0033	12 (2nd floor) Supt of Water		
57 Markowski Nick 58 Gopel Mary E ®	773 6051	113 (1) Willis James	775-2745	Works-Commissioner Public Works	CLEVELAND AV	
58 Smith Margaret E	773-0031	113 (3) Holland Cecil	775-3095	CITY PK	fr CVPS Corp plant crossing S	tate at 160 (1180
59 Hawley Edna G 59 Hawley Sadie M (i)	772 0400	113 (4) White Jay	775-1493	section at end of Crescent and Fairvie	to Oak —LEFT SIDE ODD NUMBERS	(1180
		113 (5) No report —CRESCENT CROSSES			(1100) Central Vermont Public Service Corp	202 400
62 Louras Amelia N Mrs ®	773-6395	117 (1) No report	ETALOGO	No houses	10 Academy Books	775.470
62 Louras Nicholas N		117 (2) Crucitti Ralph A	775-3092	22 (27)	10 Sharp Offset Printing Inc	773-919
62 Louras Peter A				CLARK		
53 Davenport Mildred F	773-8842	122 BLOOMER WILLIAM J @	775-2722	fr 71 Temple north to dead end	31 Gallipo Francis W ®	773-788
				—RIGHT SIDE EVEN NUMBERS 3 Kallahan Daisy	775-2013 34 Lovell Lewis 34 Wolcott Deborah	
64 Louros Christopher C 64 Louros Gristopher C 64 Louros Volaria P	773.8378	125 (1) Parry Margaret		3 Soulia Alexander	775-2013 34 Wolcott George H ®	773-722
64 Lauras Valerie R		125 (2) No report 125 (3) Shull Chester C	773-2029	5 Westburg Margaret A Mrs ®	775-0143 34 Wolcott Martha 34 Wolcott Michael	
What's Their Job?		This important fact is a valuable		Don't Fin	re Your Secretary!	
		The state of the s		This was	ar she'll save you more time	
All occupations are listed in	CITY	DIRECTORY SERV	ICE		arrassment than ever before	
the alphabetical section.	CITY	DIRECTORY SERV	ICE		w Numerical Telephone Locater	



$\begin{array}{l} \text{BURGESS} - \underset{\text{Leonard A-APPELL AGENCY}}{\text{CARBINE ASSOCIATES, Inc.}} \end{array}$

GENERAL INSURANCE — PENSIONS — ANNUITIES
56½ MERCHANTS ROW (421-426)Gryphon Bidg. 773-9045 RUTLAND INVESTMENT SERVICES

380		H. A. MANNING COM	MPANY'S
Church (continued)	2000	106 @ Robt J Dusckett △ 3-3823	
52 Mary E Chmielowiec	5-1731	106 Joanne LaBrake	
54 Bryan Gero	5-7075	107 Chas D Maurer Jr A 5-4588	
54 No report	1-010-00	111 Mrs Mabel C Powell	3-640
54 Robt Kinson		111 @ Walter Sambrook	3-945
56 Vermont Heart Assn Inc	3-9300	112 @ Frank Sofia	5-785
	3-9635	113 Vacant	3-703
57 @ John J Markowski	2-3022		
58 Margt Smith A 3-6051			
58 @ Mary Goepel	3-6051	113 Ladabouche	
59 @ Mrs Sadie M Howley	3-2628	113 Kim Woodard	
60 Eug Noble		113 Vacant	
60 Mary Ross		-Crescent crosses right	
60 Mrs Mary A Goodrich	3-2898	117 Steve Cosgrove	3-861
60 Ronald Dogne		117 Michl McNolly	3-871
62 ® Mrs Amelia N Louras	3-6395	117 Margt Preedom	0.011
62 Nichalas N Louras	3-6395	119 9 Mrs Gail P Koch	5-590
63 @ Martin J Delliveneri & 3-2225	3-0373	122 @ Wm Bloomer A	3-270
		-Wood av begins left	
63 Dennis Conway a 5-5108	0.0070		
64 CN Louras	3-8378	125 Transients	
65 Carpenter		125 John Brosine	
65 K Clark		125 Chester Shull	3-202
65 No report		125 Marat Parry	
66 @ John C Murphy a 5-5853		126 Vacant	
66A @ Alton F Wilkinson	5-5211	129 Hunt's Florist 0.3-3374	
66A T Sullivan	3-3211	130 @ Nathan Goldman 4 3-7730	
		132 @ Geo Adams	5-1334
66A Abbie Molengor	2.2200		3-337
66A Ronald Wilkinson	5-5211	133 @ Donald R Parker	
67 Raymond H Brown	3-2085	133 Agenor E Tardiff	3-839
67 Jane Hackett		134 Marvin Douglas	5-321
67 Katie Fredette	5-3265	134 Vacant	
68 Godlewski		135 @ Ray Kingsbury	
68A Mrs Helen A Vogel		135 Linda J Doty	3-311
68B Vacant		136 John Grace	5-143
69 Eliz L Peaslee	3-9689	137 © Pauline Fulton	5-528
	3-9009	138 @ Sol Rosenberg A 3-7821	3-320
70 Jeanette Chriswell		139 @ Kenneth A Davis	5-502
71 @ Martin R Resczek Jr	5-5858		
71 Gail's Beauty Shop	5-5858	140 @ Robt C McMahon	3-365
72 Steph Chadwick		-North crosses	
-Kendall av ends right		142 @ Richd L Morse @ 3-2156	
-Library av begins left		145 No report	
74 Norman W Dunklee		146 @ Mrs Alfd J Chandler	3-668
78 @ Willis W Carey A 3-7076		147 Martha Welch	5-0389
80 @ Mrs Mary W Murphy	5-5851	150 @ Robt J Farnum	3-779
80 Vacant	3-3031	151 @ Richd L Gouchoe & 3-7086	0.,,,
		155 ® Bert W Hyland	5-521
82 @ Anthony L Cantone A 3-3014		156 @ Paul H Adams & 3-2954	3-321
82 Margt E Olsen	5-3037		
-Robert av ends right	50.00	160 ⊚ J Ray Morse △ 3-7912	Carlo Carlo
88 @ Milford K Smith	5-5618	161 @ N Byron	3-280
92 @ Philip N Blanchard A 5-4563		162 @ Edmund L Boyce △ 3-8783	
94 @ Allen Owens A 3-7166		163 @ Alfd J Beauchamp A 3-7460	
96 Richd Cillo	3-6570	164 Arth B Porter	5-527
96 Robt F Buckley	5-3516	165 Hugh G Barclay	5-107
-Kingsley av ends right	3-3310	166 @ Herman K Sherburne △ 3-2836	2-107
102 Vocant		167 @ Mrs Verna M Oakman	3-771
	F 0400	168 @ Mrs Dorothy Young	5-227
102 Harold Clarkson	5-2482		5-221
102 Raymond Yahnke	5-3927	169 Mrs Edw Rondeau	5-517
-Seabury ends right		170 @ Francis F McVeigh a 5-5137	
106 Mrs Teresa M Walsh 4 3-8231		171 Raymond Reilly	3-299



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RUTLAND DIRECTORY			381
(continued)		Patch Pond	
172 Gilbert Aliber	5-2179		
173 Richd D Jones	5-1609	CHURCH HILL RD fr Hillside rd nor	theast
175 Michl Finn	3-9542	1 @ Earl D Sharrow Jr △ 3-8760	
177 @ Louis A Altobell	5-1582	1 9 2411 0 01141011 31 20 0140	
181 Barbara F Earle	3-6355	CITY PK section at end of Crescent	and Eair
185 @ Geo T Dunn A 5-5097	3-0333	view av	allu Fall
		view av	
187 @ Ronald W Bearss A 3-8806			.0.
189 Louise Richmond	5-1438	CLARK fr 71 Temple north to dead en	ıd
188 @ Clark H Mason △ 3-8513		Right side even numbers	
-Vernon crosses		3 @ Mrs Anthony O Bland	3-3474
200 Jos Tailby	3-6576	5 @ Mrs Margt A Westburg	5-0143
201 @ Robt L Parker A 5-5817	1012015	5 Westburg's Answering Service	
205 Chas A Whitehair	5-4295	-Leonard begins right	
206 @ Paul B Thomas A 3-8232	3-42/3	9 Kenneth D Heleba	5-0613
207 @ Fredk A Cyr A 3-2176		II @ Robt E Aldrich	5-4243
			3-4243
210 ⊚ Mrs Anna P Clark △ 5-5220		13 @ R Thos Ballard A 3-7113	
211 ⊚ Francis J Courcelle △ 3-8487		14 @ John J Mullen Jr 2 5-4446	
212 @ Mrs Hazel Miller © 5-5653		-Jeffords begins right	
213 @ Michl J Romano	3-7082	15 @ Armin Gluck	5-1252
214 @ Wm A Tarbell A 5-5972		17 @ Peder C Johnson	
216 @ Richd G Clark & 3-8051		18 @ Jas H Dunphy	5-4945
217 @ Dorothy E Altobell	3-7072	19 10 343 11 431717	
218 @Norman F Potter	3-8213	CLEMATIS AV fr 77 North ext northe	rly to
219 Steph M Maddaloni	3-7562	Hillcrest	
	5-5859	Left side odd numbers	
220 @ J Fredk Carbine	3-3637		0.0171
222 @ Jos Gluck 4 3-7369		1 @ Chas E Bishop	3-3476
223 @ Albert D Paul A 3-2518		2 @ Ronald S Horton	5-4943
224 @ Edw T Noster A 3-3431		6 @ John J Vitagliano	3-8186
225 @ Mrs Concetta M Paul a.3-2187		10 @ Louis R Fredette ± 3-8657	
226 @ Richd Wormwood	5-2766	199 @ Grace H Bean	3-8502
227 @ Dominic A Paul	3-7439	199 Robt A Gecha & 3-3890	
228 @ Dwight F Chellis	5-4132	-Division crosses left	
-Field av crosses right	5.4102	5 @ David A Fales	5-1120
232 Lorraine Hamilton	3-3098	D to David H dies	3-1129
232 Lorraine Hamilton 232B Harlan Lester		CLEMENT RD fr Ripley rd nr Vermon	e Marble
232B Harlan Lester	3-6831		ii marute
233 Arlene LaVatch 234 ⊚ Frank G Miglorie £ 3-6037	3-2464	Mill to Barrett Hill	- 0000
234 @ Frank G Miglorie & 3-6037		College of St Joseph the Provid	er 5-0806
235 Carroll Brown	5-7023	Sister Mary Polworth	
236 Claude S La Perle	5-0558	St Joseph Hall	5-0806
237 @ Wayne R Osgood A 5-5755		Medaille Hall (dorm)	3-8642
242 @ John McClallen	5-1628	Roncalli Hall (dorm)	5-0544
240 @ Patk J Corless	5-1315	Fontbonne Hall	5-4231
241 @ Milton Sanderson	5-4938	St Francis Residence	5-0693
241 9 Militon Januerson	3-4930	Anno Blicharz	5-0075
243 @ Robt D Mayo © 5-5152	- 1 /10		2 0000
244 @ Theod G Ryan	5-1419	off Jas D Loveland	3-8929
245 @ Arth R Tenney	5-2115		
246 D Fredette		-City line	
247 @ Ernest D Horton 4 3-3887			
248 @ Arth E Severn 4 3-3975		CLEVELAND AV fr CVPS Corp plant	cross-
251 @ Murray E Bissette & 3-2084		ing State at 160 to Oak	
252 Vacant		Left side odd numbers	
252 Yucum		Central Vermont Public Service	Corn
253 @ Reginald E Senecal A 3-8063		Plant A	COIP
254 @ Philip R Senif A 5-4054			2 2722
256 @ Donald Cheney △ 3-9565		Supreme Cookies Distributors	3-3733
258 Peter A Grace	5-1479	10. Sharp Offset Printing Inc.	3-9194
259 Mabel Boughton	5-0548	10 Lynda Lee Fashions Inc	5-4707
260 @ Goldie E Jenkins 4 3-6525		-State crosses right	

QUOTE — When business is good it PAYS to advertise — When business is bad you've GOT to advertise—ANON.

Manning's City Directory

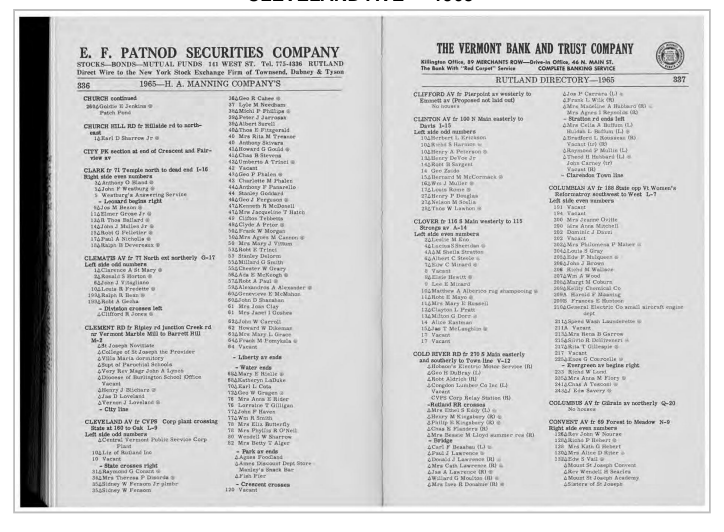
STOCKS-BONDS-MUTUA	L FUNDS	AM & COMPANY, INC. 36 MERCHANTS ROW RUTLAND ('N F. PATNOD, V-PresMgr. Tel. 77:	5-4336	RANDALL N. OII. BURNERS – SHEE' Shop 77 Harrison Ave.	T METAI	
382		H. A. MANNING COM	PANY'S	RUTLAND DIRECTORY		3
Cleveland av (continued) 31 ® Raymond G Congnt & 3-6419 34 Gee H Welcett & 3-7229 34 Mary E Gillam 35 Helen Fenson 36 Mrs Virginia C Fiske 37 Lyle M Needham & 3-9357	3-7901 3-9447 3-2596	-Park av ends Ames Discount Dept Store Wash Tub Launderette 120 Vaccont -Crescent crosses CLINTON AV fr 100 M Main easterly Left side odd numbers	5-5883 5-7079 to Davis	(continued) Robt Tinker (R) soff Ronald C Crosby (R) soft Ronald C Crosby (R) soft Ronald C Crosby (R) soft Romance but a Lawrence (R) willard G Moulton (R) willard G Moulton (R) willard G Moulton (R) Kenneth J Miller (L) Vacant (R)	5-1080 5-0804 3-7819 5-4537 3-3053 5-0768	215 ® Silvio R Delliveneri & 3-3438 217 David Protico 255 ® Enos G Courcelle & 3-3056 — Evergreen av begins right 233 P J Veren 2 235 ® Jos Flory 241 ® Chos A Tesconi & 3-9016 243 ® Mrs Angeline M Savery 3-96
38 ⊕ Mrs Michl P Phillips 39 Peter J Jarrosak △3-3747 39 Fred Tuliper 40 Vacant	3-2229	10 Herbert L Erickson A 3-9388 10 @ Richd S Harmon 11 @ Mrs Austa E Peterson 13 @ Garrett R Corlett 14 Robt J Gray	5-0761 3-2998 5-4215 5-1480	 Mrs Madeline A Hubbard (R) Edw F Hubbard (R) Vacant (R) 	3-2857 5-5670	243 Fronk Burke COLUMBUS AV fr Gilrain av northerly No houses
40 Ralph Haughton 40 Terry Sawyer 41® Howard G Gould a 41 Chas B Stevens a 3-6482	3-7154	14 Lawrence Young 15 ® Kenneth E Garrow 16 ® Robt G Clifford	3-7331 5-3670 3-9466	COLONIAL ESTATES off E Pittsford Robt E Normandie (R) House under const (L)	d rd	COLUMBUS DR (Grandview Acres) fr Killing ton hts north to Nancy Ia Arth Courcelle 5-02
42 @Umberto A Trinci \(\text{\alpha} \) 3-7282 42 Paul Meacham 43 @ Mrs Anna C Phalen	5-4787	17 @ Louis Rome & 3-6453 27 Roger C Conant 27 Michl E Brown 29 @ Thos W Lawhon & 3-7973	5-2274 3-3994	House under const (R) House under const (R) House under const (R) John B Boldwin (L)		CONNERS DR (Greenacres Development) of Town Line rd to Karen dr Gaston Messier 3-84
44 @ Anthony F Panarello	3-6467	CLOVER fr 113 S Main westerly to 11	5 Strongs	COLUMBIA DR see Victoria dr		Jas C Burns Jr (L) 3-830 Frank Altrui (L) David F Smith 5-166
46 © Leon A Frederick 47 Robt R Blair 47 Mrs Jacqueline T Hatch A 47 No report	5-5924 3-2804 3-9310	Left side even numbers 1 Vacant 2 © Leslie M Eno A 3-6386	COLUMBIAN AV fr 188 State southwest to West Left side even numbers	est to	 Jos C Battista (R) Jon F Sherman 3-9368 	
49 Duane Alberico 49 Geo Williams	5-0732	4 @ Lucius S Sheridan A 5-5832 4A M Sheila Stratton A 5-4779 6 ® Mrs Albert Steele	3-6283	191 Vocant Brown Apts 194A Michl Lancour		CONVENT AV tr 69 Forest to Meadow Right side even numbers Porking lot 128 ® Richd P Hebert © 3-9025
49 Francis McGinnis 50 R John Coughenour 50 Michl Davis 50 Paul MacEachern 53 Tom Doty 53 Vacant 54 Harold Williams	5-3023	7 Vacant 7 Mrs Cath Brown 8 Margi Mangan 9 Harold Jackson 9 Gregory Pomykala 10 Matthew A Alberico rug shampor 3-8078	3-8503	194 Frank Nixon 1948 Vacant 194C Ben Kennedy 196C Bernard Knapp 196 Robt Connolly 196A Wayne Parent 196B Tilson E Frappier		130 Jos B Riter 3-06/ 130 Jos B Riter 5-06/ 132 © Edw S Vail 3-87/ Mount St Joseph Convent 5-51/ Mount St Joseph Academy 5-01/ Sisters of St Joseph music studio 0
55 ® Roger Siliski 55 Richd Fredette 56 Thersa D Moore 57 ® Robt A Paul	5-0390 3-2960 3-2321	10 Efiz Dumas 11 @ Robt E Mayo 11 Mrs Mary E Russell © 5-4601 12 Jos Murray	5-1509 3-9098	198 Milton Rounds 198A Myron Janiskiewcz 198B Douglas Witt 198C Tom Migdalski	3-6451	3-9338 St Peter R C Church 134 St Peter Rectory 5-19: 134 Rev Jos Lively 5-19:
59 Mrs Mary L Grace 60 Raymond F Moulton @ 3-2368 60 John D Shanahan @ 3-7418	3-6909	13 @ Milton G Dorr 14 Lean Stone J 15 Paul Whitney	3-6526 3-7171 5-3643	200 Mrs Bernice M Carroll 200 Elmer Lawrence 202 Vacant	5-4176	-Meadow crosses COOLIDGE AV fr end Dana av northerly to
61 Howard A Brown 61 Esther Stomper 62 Vacant	5-4679 3-6081	17 Wilfred Lavoie 17 Bernard Fortier	3-3043	202 Vacant 202 Vacant 204 Cynthia Doty 204 Vacant		byd Marble av Left side even numbers 229 ® Norman R Parenteau 5-109
62 J Oliver 63 John Cohee 64 © Frank M Pomykala 64 Frankie's Shoe Repairs — Liberty av ends — Water ends	5-0624 5-0097 5-0207	COLD RIVER RD fr 270 S Main east southerly to Town line 2 Hobert Sales & Service Tronsients (R) Don Turco & Sons (L)	3-7183 3-8650	204 Peter Willey 204 Mary Parker 205 Vacant 207 Mich! Blockwood 208 Dan! Squires		231 ® Clifford H Davidson a 3-8178 232 ® Robt H Creed ice a 5-5010 235 H A Eddy Oil Co Inc range and fuel oil 237 ® Clinton D Hall a 3-8287 241 Robt B White 5-07:
68 © Mary E Rielle & 3-7228 68 Gordon T Knipes 70 Earl L Cota & 5-4746	3-7228	Hayden Bride CVPSCorp Sub Station (R) -Railroad crosses off Rutland Artesian Well Co (L	3-9222	208 Steph Rarison 208 Vacant 208 Vacant 209 Vacant		243 @ Mrs Alice Wilder 5-458 243 Alice's Beauty Corner 5-458 COTTAGE fr 87 West to Williams
72 Wm Gragen 73 Lyons Radiator Service 76 Bert Rider 77 Eva Maria Mamballi	3-7663	© Ethel S Eddy (L) © Henry M Kingsbury (R) Mrs Mildred Griffith (R)	3-2307	209 Vacant 209A Vacant 209B Raymond Balestra 210 General Electric Co	5-4420 3-9121	Left side odd numbers Colonial Lanes Restaurant (side entrance) (L)
77 Barbara Hinckley 78 Beverly Morse 78 Mrs Phyllis R O'Neil	5-0435	@ Philip E Kingsbury (R) @ Chas E Flanders (R) @ Norman R Spofford	3-9442 3-6958 3-2419	(aircraft engine operating div) 211 Speed Wash Launderette 211A Ludiow-Rutland GE Employees	3-9832	Carriage Room (side entrance) (L) 8 Rutland Greek Orthodox Center Inc Parking Lot (L)
80 Wendell'W Sharrow 82 Raymond J La Ferriere Vacant	5-0610 5-5007	 Chas F Pritchard (L) Jos P Carrara Paul J Lawrence (R) 	3-2419 3-9067 3-3415	Credit Union 213 Paul Garrow	5-4930 5-5202	12 Vacant 12 Chas D Cunningham

Fresh Sea Foods, Fried — Take-C CLEVELAND AVE.	Outs SNACK BAR	And SIDING	
340	2020/19/22	H. A. MANNING CO	MPANY'
Church (continued)		199 ® Grace H Bean	3-850
224 ⊚ Edw T Noster △ 3-3431		199 Robt A Gecha A 3-3890	
225 @ Mrs Concetta M Paul 43-2187 226 @ David S Miller 4 3-8514		-Division crosses left ⊚ Geo E English	3-203
227 Dominic A Paul & 3-7439		⊕ Geo ⊏ English	3-203.
228 @ Dwight F Chellis	5-4132	CLEMENT RD fr Ripley rd junction	Creek rd
-Field av crosses right		nr Vermont Marble Mill to Barrett F	
232 @ Wm H Rice	3-7088	College of St Joseph the Provi	der 5-080
232B Vincent Shappy A 3-9031 Aluminum Products	5-0408	Sister Mary Imelda	
233 @ Jerome D LaVatch	5-4907	Academic Facilities Bldg Medaille Hall (dorm)	3-865
234 @ Frank G Miglorie A 3-6037		Roncalli Hall (dorm)	5-054
235 Patk J Corliss	5-1315	Sister Mary Concepta	5-054
236 9 Jos F Miglorie	3-6628	Fontbonne Hall	5-423
237 @ Wayne R Osgood A 5-5755	2 (240	Supt of Parachial Schools A 3-	2934
242 @ Mrs Bess W White 240 Vacant	3-6249	Rev Msgr John A Lynch	3-293
241 @ Oric S Ward A 3-3627		Diocese of Burlington School 3-2934	Office A
241 O S Word Inc A 3-3627		Edw J Hogenquer	5-127
243 @ Robt D Mayo & 5-5152		Rev Raymond E Lovett	3-12/
244 @ Horst Seeley	5-4528	®Henry J Blicharz & 3-9047	
245 © Stanley P Kantorski & 3-6428 245 Kantorski Aluminum Products	2 / 100	@ Vernon J Loveland A 3-2215	
245 Kantorski Aluminum Products 246 Thos J Blanchard A	3-6428	-City line	
247 Ernest D Horton & 3-3887		01 EVEL AND AV 4 BURG 0	
248 @ Arth E Severn 0.3-3975		CLEVELAND AV fr CVPS Corp pla ing State at 160 to Oak	int cross-
251 @ Murray E Bissette & 3-2084		Left side odd numbers	
252 @ Mrs Arline Bonner A 3-2080		Central Vermont Public Service	e Corp
253 @ Reginald E Senecal A 3-8063		Plant A	
254 @ Philip R Senif A 5-4054 256 @ Donald Cheney A 3-9565		10 Lynda Lee Fashions Inc a 5-4	1707
258 Mrs Patricia E Utley	3-9669	-State crosses right	
259 @ Mrs Ruby E Steams 4 3-2980	5.007	31 @ Raymond G Conant A 3-6419 34 Geo H Wolcott A 3-7229	
260 @ Goldie E Jenkins A 3-6525		34 Mary E Gilliam	
Patch Pond		35 Sidney W Fenson Jr plmbr	3-259
CHURCH HILL RD fr Hillside rd no		36 @ Mrs Mary A Cahee	
1 @ Earl D Sharrow Jr A 3-8760	rineasi	37 Lyle M Needham △ 3-9357	
1 @ Edit D Sharrow Jr & 5-6700		38 @ Michl P Phillips A 3-2229 39 Peter J Jarrosak A 3-3747	
CITY PK section at end of Crescent	and Fair-	39 Grace Surell	3-817
view av		40 Ralph Haughton	5-017
		40 John F Labinsky	
CLARK fr 71 Temple north to dead e	end	40 Raymond Cristelli	
Right side even numbers 3 @ Anthony O Bland A 3-3474		41 @ Howard G Gould A	3-71
5 @ Mrs Morgt A Westburg	5-0143	41 Chas B Stevens Δ 3-6482	
5 Westburg's Answering Service	3-0143	42 @ Umberto A Trinci Δ 3-7282 42 Donl Colton	3-389
-Leonard begins right		43 @ Geo P Phalen 4 5-4787	3-307
9 Kenneth D Heleba	5-0613	43 Charlotte M Phalen A 5-4787	
11 @ Elmer Grose Jr & 3-6985		44 Anthony F Panarello A 3-6467	
13 ® R Thos Ballard △ 3-7113		44 Geo Ferguson	3-219
14 @ John J Mullen Jr A 5-4446 15 Earl Gluck	5-1252	46 Leon Fredricks a 5-5924	
15 Earl Gluck 17 @ Stanley F Achey 4 3-9353	5-1252	47 Jas Gleason	3-37
16 @ Jas Dunphy a 5-4945		47 Mrs Jacqueline T Hatch Δ 49 Rollin Besaw	3-93
10 2 2 2 4 Bulletry at 5 17 16		49 Francis McGinnis	5-073
CLEMATIS AV fr 77 North ext north	erly to	50 Arth Guyette	3-07.
Hillcrest		50 @ Mrs Agnes M Cannon	
Left side odd numbers		50 Gary L Johnson	3-63
1 @ Chas E Bishop	5 4042	53 Gorden Tobin	2.22
1 @ Chas E Bishop 2 @ Ronald S Horton	5-4943	53 Stanley Delorm	3-295
1 @ Chas E Bishop	5-4943	53 Gorden Tobin 53 Stanley Delorm 55 Roger Siliski 55 Richd C Harton	3-29

Matthew A Alberico rug shampooi 3-8078 Robi E Moyo Vocant Milton G Dorr Donald Jackosn Anno C McLaughlin Mertin R O'Dell Mrs Ruth Perkins RIVER RD fr 270 S Main easter terly to Town line Berkshire Tractors (R) Goe H Dubroy (L) Robit T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) —Railroad crosses off Spatford Artesian Well Co Ethel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas F Flanders (R) Chas F Flanders (R)	3-9098 3-6526 3-7028
3-8078 Robi E Moyo Mrs Mary E Russell a 5-4601 Vacont Milton G Dorr Donald Jackosn Anno C McLoughlin Martin R O'Dell Mrs Ruh Perkins RIVER RD fr 270 S Main easter lerly fo Town line Serkshire Tractors (R) Geo H Dubroy (L) Robi T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) -Railroad crosses of Spofford Artesian Well Co Ethel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas E Flanders (R) Chas E Flanders (R)	3-9098 3-6526 3-7028 Fly and 3-6593
Robi E, Moyo Was Mary E Russell a 5-4601 Vacont Milton G Dorr Donald Jackosn Anno C McLaughlin Mortin R O'Dell Mrs Ruth Perkins RIVER RD fr 270 S Main easter terly to Town line Berkshire Tractors (R) Goe H Dubroy (L) Robi T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) -Mailroad crosses off Spafford Artesian Well Co Ethel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas E Flanders (R) Chas E Flanders (R)	3-6526 3-7028 rly and 3-6593
Mrs Mary E Russell 0.5-4601 Vacant Milton G Dorr Donald Jackosn Anna C McLaughlin Martin R O'Dell Mrs Ruth Perkins RIVER RD ft 270 5 Main easter Berkshire Tractors (R) Geo H Dubray (L) Robt T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) -Railroad crosses Off Spafford Artesian Well Co Ethel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas E Flanders (R) Chas E Flanders (R)	3-6526 3-7028 rly and 3-6593
Milton G Dorr Donald Jackson Anna C McLaughlin Mertin R O'Dell Mrs Ruth Perkins RIVER RD ft 210 S Main easter leity to Town line Rebrt Aldrich (R) Geo H Dubroy (L) Robit T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) -Railroad crosses Off Spafford Artesian Well Co Ethel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas F Florads (L)	3-7028 Fly and 3-6593
Donald Jackosn Anna C McLaughlin Martin R O'Dell Mrs Ruth Perkins RIVER RD fr 270 S Main easter serly to Town line Berkshire Tractors (R) Goe H Dubray (L) Robt T Aldrich (R) Killington Wood Products (L) CVPSCerp Sub Station (R) —Railroad Crosses off Spoifford Artesian Well Co Erhel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas F Florades (R)	3-7028 Fly and 3-6593
Anno C McLaughlin Mortin R O'Dell Mrs Ruth Perkins RIVER RD fr 270 S Main easter terly to Town line Berkshire Tractors (R) Geo H Dubroy (L) Robit T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) -#ailroad crosses off Spofford Artesian Well Co Einel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flonders (R) Chas E Flonders (R)	3-6593
Martin R O'Dell Mrs Ruth Perkins RIVER RD fr 270 S Main easter terly to Town line Berkshire Tractors (R) Geo H Dubroy (L) Robt T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) —Railroad crosses off Spafford Artesian Well Co Ethel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Phillip E Kingsbury (R) Chas E Flanders (R) Chas F Floradrs (L)	3-6593
Mrs Ruth Perkins RIVER RD fr 270 S Main easter terty to Town line Berkshire Tractors (R) Geo H Dubroy (L) Robt T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) -Railroad crosses off Spofford Artesian Well Co Einel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas F Flohards (L)	3-6593
serly to Town line Berkshire Tractors (R) Geo H Dubray (L) Robe T Aldrich (R) Robe T Aldrich (R) CVPSCorp Sub Station (R) -Rallroad crosses off Spafford Artesian Well Co Ethel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas F Flohards (L)	3-6593
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Berkshire Tractors (R) Geo H Dubrey (L) Robet T Aldrich (R) Killington Wood Products (L) CVPSCorp Sub Station (R) -#allroad crosses Grif Spafford Artesian Well Co Einel S Eddy (L) Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas F Flohards (L)	
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Henry M Kingsbury (R) Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas F Richards (L)	3-2307
Mrs Mildred Griffith (R) Philip E Kingsbury (R) Chas E Flanders (R) Chas F Richards (L)	3-2307
Philip E Kingsbury (R) Chas E Flanders (R) Chas F Richards (L)	
Chas E Flanders (R) Chas F Richards (L)	
Chas F Richards (L)	3-6958
Paul Lawrence (R) Donald Lawrence (R)	
off Ronald C Crosby (R)	
Jas Lawrence (R)	
Willard G Moulton (R)	2 2050
Mrs Inez Donahue (R) Jos Carrara (R)	3-3053
Frank Wilk (R)	
Mrs Madeline Hubbard (R)	
Edw F Hubbard (R)	
Agnes Reynolds (R)	
MBIA DR see Victoria dr	
MBIAN AV fr 188 State southwes	st to
ide even numbers Vacant	
Brown Apts	
Harlan Baldwin	
Vacant	2 0225
Brown Acts	3-9335
Brenda J Geran	5-1253
Chauncey Fleming	
Francis H Hutchins	3-6564
Douglas R Long	5-0004
Robt Allen	
Mrs Bernice M Carroll	
Mrs Mariorie Garafana	5-5174
Gordon Lee	
Mrs Philomena P Maher	5-5174
0	Jerome S Brown Brown Apps Robt M Pombar Brenda J Geran Chauncey Fleming Forest C Thomas Francis H Hutchins Douglas R Long Robt Allen Mrs Bernice M Carroll Mrs Anna Mitchell Mrs Marioric Garofana Gordon Lee Mrs Mrs Moriori

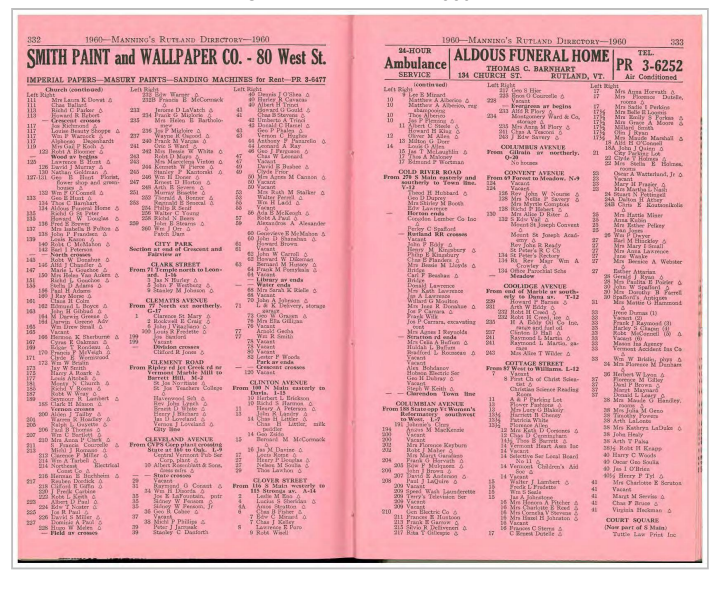
Manning's City Directory

CLEVELAND AVE 1965



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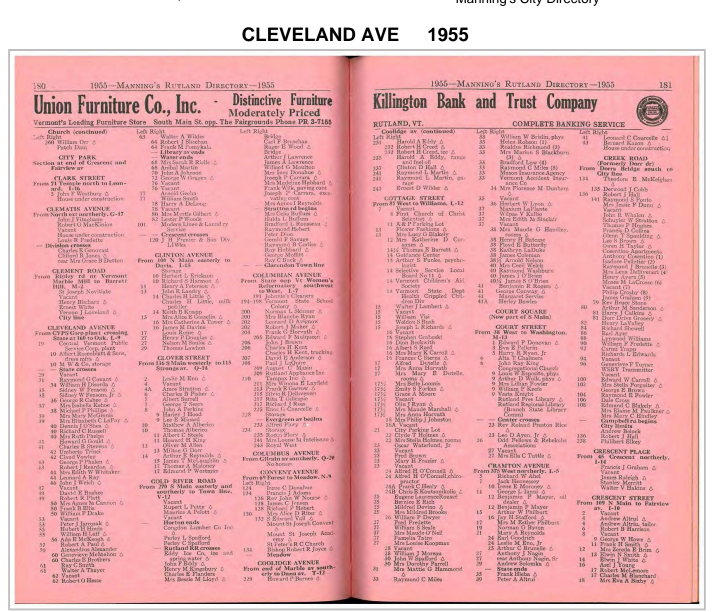
Manning's City Directory



Cross Street

Source

Manning's City Directory



Cross Street

<u>Source</u>

Manning's City Directory

SMITH PAINT and WALLPAPER CO 80 West St. IMPERIAL WASHABLE PAPERS—MASURY PAINTS AND VARNISHES Tel. 805	Church (continued)
teff Center (continued) C	188 Severett E Bryant 188 Severett
90 Charles A Metager \(\triangle 20 \) 10 Charles Burney \(\triangle 20 \) 20 Charles A Metager \(\triangle 20 \) 20 Frederick D Eldridge \(\triangle 20 \) 20 Mrs John E Hores \(\triangle 20 \) 20 Mrs John E Hores \(\triangle 20 \) 20 CHENEY HILL CROSS ROAD From Blueberry Hill westerly 20 Crept J Little \(\triangle 20 \) 20 CHENEY STREET From Blueberry Hill westerly 21 CHENEY STREET From Blueberry Hill westerly 22 Cheney Beating No 2 \(\triangle 20 \) 23 Cheney Cortropi (and the second 20 \) 24 Carl W Hull \(\triangle 20 \) 25 Carl W Hull \(\triangle 20 \) 26 Carl W Hull \(\triangle 20 \) 27 Carl Hardness \(\triangle 20 \) 28 Carl W Hull \(\triangle 20 \) 29 Carl W Hull \(\triangle 20 \) 20 Francisco \(\triangle 20 \) 20 Carl W Hull \(\tr	243
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Cross Street

<u>Source</u>

Manning's City Directory

CLEVELAND AVE 1946

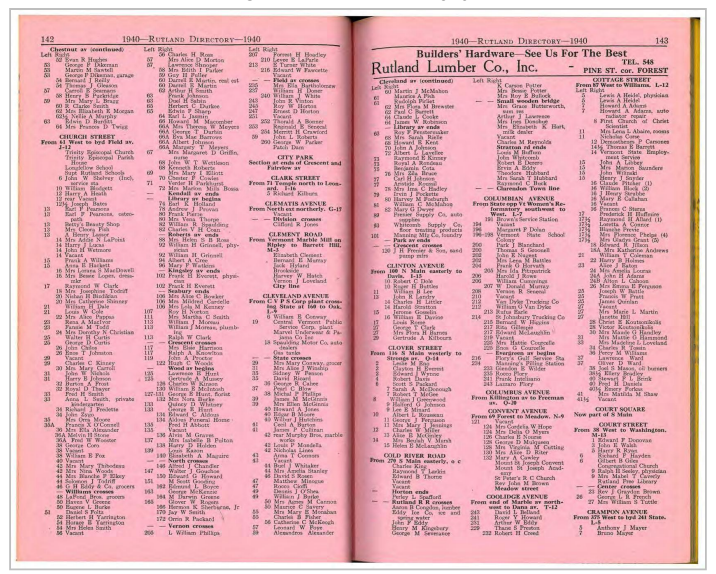


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Cross Street

<u>Source</u>

Manning's City Directory



APPENDIX 6

ENVIRONMENTAL QUESTIONNAIRE

ENVIRONMENTAL QUESTIONNAIRE

INSTRUCTIONS: Please complete the following questionnaire. If you have any questions about how to answer the question, answer to the best of your ability, and indicate your question. If additional pages are necessary to fully respond to the question, please mark each page and attach them to this questionnaire. Also, please attach copies of any requested documents. If copies cannot be made, please indicate that, and have the originals available for review during our visit to your Facility.

I.	GENERAL BACKGROUND INFORMATION:								
1.Addre	ess of Facility:	10	Clevelan	d A	ve.	Rutford	VT	05 To	j

I.

(Telephone) None

The Owner is 10 Cleveland Luc.

2.	Name and position of person responding to this Questionnaire:	John M. Ruggiero
		Manager For 10
3.	To the best of your knowledge, provide an operational and owne	1' le 1 1 1 1

Name of Owner/ Year (s) Owned or Operated Process Current Facility Operator Address

Describe the general character of the Facility site and the surrounding area (including terrain, location of 4. wetlands, coastlines, rivers, streams, lakes, springs, drinking water wells, roads, water intake and discharge structures, landmarks, flood plains, etc.):

No Knowledge other than what is Physically observable at Site Hat anyone can see! with Site Visit.

- Describe all known former uses of the Facility, whether carried out under the current ownership, or any prior 5. ownership: Dress factory in past Does any person, firm or corporation other than the owner occupy the site or any part of it? If yes, identify them 6. and describe their use of the property. NO Have there been any spills, releases, or unpermitted discharges at or near the Facility (including neighboring 7. properties)? If so, describe; and attach any incident reports and the results of any investigations: Don't know Has the Facility ever been the subject of any enforcement actions by any federal, state, or local government 8. entities, or does the Facility have knowledge of any contemplated enforcement actions? If so, state the results of the enforcement action (consent order, penalties, no action, etc.) and describe the circumstances: Yes - as be stos 1980e relating to
 Covt or dered demolition of Back
 Building
 Is the Facility now under any state, federal or local agency orders or consent decrees? If so, attach them to this 9. NO Have there been any formal or informal citizen complaints regarding the Facility? If so, did they result in the 10. filing of a notice of citizen suit, or a civil complaint, or other administrative or criminal procedure? If so, describe in full detail: NO
- Provide the Facility's RCRA number, if applicable.

NA

Provide the Facility's SIC number, if applicable.

NA

1	 Describe past/present building/facility heating system.
	Don't know except what is observable
14	Name of architectural/engineering firm or contractors that erected and/or remodeled the facility.
	Don't know
15	Has the site ever been used for excavation or fill operations?
	Are there or have there ever here and hall
16.	Are there, or have there ever been, any buildings, storage sheds, or other structures on the property?
	If so, how many? Where are they, how big are they, how old are they, and the
	1- 30,000 S. t. Wooden 100+ D. Foton
17.	In the circumstances of the transaction that has made the present ESA necessary
	Transaction-type: Letter of Inten + - Buyer Required 8 Sale & Foreclosure & Re-financing & Other Letter of
	θ Sale θ Foreclosure θ Re-financing θ
'	Identify the following:
	Owner 10 Cleveland LLC
	Operator/tenant None
	Buyer Congortium - Rutled Hausing Trust
	Financing Institution_ un known
	Real Estate Agent
П.	SOLID AND HAZARDOUS WASTES:
18.	Does the facility generate any solid or hazardous wastes? If so, provide the Facility's EPA (or State)
	NO

19.	Does the facility have any RCRA Hazardous Waste Permits? If so, please attach to this questionnaire.
	a) Generator b) Transporter c) Treatment, Storage, Disposal Facility
20.	Have any of the Facility's solid or hazardous wastes been analyzed? If so, attach the results of any analyses done on those wastes.
21.	Identify the transporter of any hazardous wastes, and attach a copy of the transporter's permits and invoices from the last two years for the transport of wastes.
22,	Identify the solid or hazardous waste disposal or treatment facilities which receive the Facility's wastes, and attach a copy of the applicable permits and invoices from the last two years.
23.	Does the Facility treat or dispose of any wastes on site (including without limitation incineration, reclamation, neutralization or recovery)? If so, describe in full, and attach any applicable permits.
24,	Attach copies of the hazardous waste manifests for the last two years and all annual/biennial reports on hazardous wastes.
25.	Does the Facility transfer, incinerate, process, or store any non-hazardous solid wastes or hazardous wastes, other than refuse-derived fuel or waste oil, which is generated off-site? If so, describe:
26,	Does the Facility accumulate and store any hazardous wastes on site for disposal for longer than 90 days? If so identify the substance, the quantity and describe how it is stored:
27.	Identify all hazardous wastes generated at the facility, and as to each, state its hazardous characteristics (toxicity, reactivity, corrosivity, ignitability) and whether it is a listed hazardous waste: 4

APPENDIX 7

EDR RADIUS MAP REPORT

10 Cleveland Avenue

10 Cleveland Avenue Rutland, VT 05701

Inquiry Number: 4800999.2s

December 08, 2016

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

10 CLEVELAND AVENUE RUTLAND, VT 05701

COORDINATES

Latitude (North): 43.6081700 - 43° 36' 29.41" Longitude (West): 72.9874480 - 72° 59' 14.81"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 662419.0 UTM Y (Meters): 4830107.0

Elevation: 535 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5651507 RUTLAND, VT

Version Date: 2012

Southwest Map: 5645285 WEST RUTLAND, VT

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140809 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 10 CLEVELAND AVENUE RUTLAND, VT 05701

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	SHARP BUILDING	10 CLEVELAND AVENUE	VT UST		TP
A2		10 CLEVELAND AVE	RCRA NonGen / NLR, FINDS, ECHO		TP
A3	SHARP OFFSET PRINTIN	10 CLEVELAND AVENUE	VT AIRS		TP
A4	FORMER LYNDA LEE	10 CLEVELAND AVE	VT BROWNFIELDS		TP
5		0 CLEVELAND AVENUE	RCRA NonGen / NLR, NY MANIFEST	Higher	48, 0.009, SSW
B6		147 STATE ST	EDR Hist Cleaner	Higher	145, 0.027, NNE
A7	RUTLAND CITY GAS WOR	CLEVELAND AVE	EDR MGP	Lower	164, 0.031, WSW
C8		166 STATE ST	EDR Hist Auto	Higher	224, 0.042, WNW
B9	FORMER KORNER POCKET	33 BAXTER STREET AND	VT SHWS, VT LUST, VT SPILLS	Higher	250, 0.047, NNE
C10	MARBLE VALLEY CORREC	167 STATE ST	VT LUST	Higher	252, 0.048, WNW
C11		167 STATE ST	RCRA-CESQG	Higher	252, 0.048, WNW
C12	MARBLE VALLEY REGION	167 STATE STREET	VT UST	Higher	252, 0.048, WNW
D13	H-OUR MART	263 WEST STREET	VT UST	Higher	264, 0.050, SE
E14	J.P. NOONAN TRANSPOR	11 MEADOW STREET	VT UST	Lower	375, 0.071, South
E15	J P NOONAN	11 MEADOW ST	VT LUST	Lower	375, 0.071, South
D16	HOUR MART	257-263 WEST STREET	US BROWNFIELDS	Higher	435, 0.082, ESE
D17	H-OUR MART INC	257-263 WEST ST	VT LUST, VT LAST, VT BROWNFIELDS	Higher	435, 0.082, ESE
D18		232 WEST ST	RCRA NonGen / NLR	Higher	457, 0.087, ESE
F19		295 WEST ST	VT SHWS, VT LAST, VT AST, VT SPILLS, RCRA NonGen	/ Higher	521, 0.099, SW
F20	SUBURBAN ENERGY SERV	295 WEST STREET	VT UST	Higher	521, 0.099, SW
F21		295 WEST STREET	RCRA-LQG	Higher	521, 0.099, SW
G22	FOLEY'S SERVICES INC	133 STATE ST.	RCRA-CESQG, VT LUST, US AIRS, FINDS, VT AIRS, EC	HO Higher	549, 0.104, ENE
G23	FOLEY SERVICES INC	133 STATE STREET	VT UST	Higher	549, 0.104, ENE
24	WOODBURY INTERSTATE	FOREST & WEST STREET	VT UST	Higher	671, 0.127, ESE
25	VT ARMY NATL GUARD O	22 PIERPOINT AVE	RCRA NonGen / NLR, FINDS, NY MANIFEST, ECHO	Higher	904, 0.171, WNW
H26	COLUMBIAN AVE APTS	194-208 COLUMBIAN AV	VT SHWS	Higher	927, 0.176, West
127		2 PINE ST	RCRA-CESQG, FINDS, ECHO	Higher	937, 0.177, SE
J28		191 WEST ST	RCRA NonGen / NLR, FINDS, VT MANIFEST, NJ	Higher	990, 0.188, ESE
J29		190 WEST ST	RCRA-CESQG	Higher	998, 0.189, ESE
J30	HUGH DUFFY COAL CO.,	190 WEST STREET	VT UST	Higher	998, 0.189, ESE
J31	DUFFY COAL CO	190 WEST ST	VT LUST, VT SPILLS	Higher	998, 0.189, ESE
J32	HUGH DUFFY COAL CO,	190 WEST STREET	VT AST, VT MANIFEST, VT TIER 2	Higher	998, 0.189, ESE
133		25 FOREST ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	1003, 0.190, SE
H34	CARMINE PITANIELLO	200 COLUMBIAN AVE	NY MANIFEST	Higher	1016, 0.192, WSW
K35	CRAGINS AUTO	105 STATE ST	VT LUST	Higher	1040, 0.197, ENE
K36	CRAGIN'S AUTO	105 STATE STREET	VT UST	Higher	1040, 0.197, ENE
37	MCGINNIS PROPERTY	64 SCHOOL ST	VT LUST	Higher	1048, 0.198, SSE
138	RUTLAND GAS WORKS	UNION STREET	EDR MGP	Higher	1164, 0.220, SE
K39		100 STATE ST	RCRA-CESQG, NJ MANIFEST, VT MANIFEST	Higher	1165, 0.221, ENE

MAPPED SITES SUMMARY

Target Property Address: 10 CLEVELAND AVENUE RUTLAND, VT 05701

Click on Map ID to see full detail.

MAP	SITE NAME	ADDRESS		RELATIVE	DIST (ft. & mi.) DIRECTION
<u>ID</u> J40	US POSTAL SERVICE CA	173 WEST STREET	DATABASE ACRONYMS E	ELEVATION Higher	1185, 0.224, East
J41	173 WEST STREET	173 WEST ST	VT LUST	Higher	1185, 0.224, East
L42	GENERAL ELECTRIC COM	210 COLUMBIAN AVENUE	VT UST	Higher	1188, 0.225, WSW
L43		210 COLUMBIAN AVENUE	RCRA-LQG, ICIS, US AIRS, FINDS, RI MANIFEST, NJ	Higher	1188, 0.225, WSW
L44	GE - AVIATION, PLANT	210 COLUMBIAN AVENUE	VT AST, VT AIRS, VT TIER 2	Higher	1188, 0.225, WSW
L45	GENERAL ELECTRIC	210 COLUMBIAN AVE	VT SHWS, VT LUST	Higher	1188, 0.225, WSW
L46	GE - AVIATION, PLANT	210 COLUMBIAN AVENUE	VT SPILLS, VT MANIFEST, VT TIER 2	Higher	1188, 0.225, WSW
47	VERMONT NATIONAL GUA	PIERPOINT AVE	VT LUST	Higher	1209, 0.229, NW
K48	JIFFY MART	98 STATE STREET	VT LUST	Higher	1231, 0.233, ENE
K49	RUTLAND JIFFY MART/M	98-100 STATE STREET	VT UST	Higher	1231, 0.233, ENE
50	GMP RUTLAND ENGINEER	45 UNION STREET	VT UST	Higher	1267, 0.240, SE
51	RUTLAND LAND TRUST P	46 PINE ST	VT LAST	Higher	1307, 0.248, NE
52	U S POST OFFICE	151 WEST ST	VT LUST	Higher	1468, 0.278, East
53	NW ELEMENTARY SCHOOL	80 PIER POINT AVE	VT LUST	Higher	1607, 0.304, NW
M54	G E BUILDING	234 COLUMBIAN AVENUE	VT SHWS, VT SPILLS	Higher	1670, 0.316, WSW
M55	234 COLUMBIAN AVE. (234 COLUMBIAN AVENUE	US BROWNFIELDS	Higher	1670, 0.316, WSW
56	CITIZENS BANK RUTLAN	47 MERCHANTS ROW	VT LUST	Higher	1701, 0.322, East
N57	MERCHANTS ROW	77 MERCHANTS ROW	VT LUST	Higher	1752, 0.332, ESE
N58	OLD WOOLWORTH BUILDI	86 MERCHANTS RD	VT LUST	Higher	1798, 0.341, ESE
59	CASELLA WASTE MANAGE	25 GREENS HILL LANE	VT SHWS, VT LUST	Higher	1933, 0.366, SW
60	FOSTER PROPERTY	11 COTTAGE ST	VT LUST, VT SPILLS	Higher	2019, 0.382, East
61	RUTLAND COUNTY COMMU	13 CENTER ST.	VT SHWS, VT LAST	Higher	2064, 0.391, ESE
O62	M V R T D (FORMER P	102 WEST ST	VT SHWS, VT LUST	Higher	2067, 0.391, East
P63	WATKINS SCHOOL	26 WATKINS AVENUE	US BROWNFIELDS, FINDS	Higher	2148, 0.407, West
P64	WATKINS SCHOOL	26 WATKINS AVE.	VT SHWS, VT BROWNFIELDS	Higher	2148, 0.407, West
65	GREEN MOUNTAIN POWER	296 GREENS HILL LANE	CORRACTS, RCRA-TSDF, RCRA-LQG, VT SPILLS, US FII	N Higher	2201, 0.417, SSW
66	BARDWELL HOUSE RUTLA	142 MERCHANTS ROW	VT LUST	Higher	2264, 0.429, ESE
Q67	DELLISANTI APARTMENT	125 GROVE STREET	VT SHWS	Higher	2287, 0.433, NNE
O68	FORMER PROCTOR BANK	80 WEST ST.	VT LUST	Higher	2288, 0.433, East
R69	RUTLAND MIDDLE SCHOO	67 LIBRARY AVENUE	VT LUST	Higher	2306, 0.437, NE
R70	RUTLAND INTERMEDIATE	63-67 LIBRARY AVE	VT LUST	Higher	2371, 0.449, NE
Q71	CHUCKS CONVENIENCE S	129 GROVE ST	VT SHWS, VT LUST, VT SPILLS	Higher	2397, 0.454, NNE
Q72	FORMER GETTY STATION	130 GROVE ST	VT LUST	Higher	2438, 0.462, NNE
S73	RUTLAND PUBLIC SCHOO	6 CHURCH ST	VT LUST	Higher	2455, 0.465, East
74	WEST ST. CORNER STOR	377 WEST STREET	VT LUST	Higher	2501, 0.474, WSW
T75	BERWICK HOTEL SITE R	CENTER WALES	VT BROWNFIELDS	Higher	2535, 0.480, ESE
T76	BERWICK HOTEL SITE &	CENTER & WALES	VT SHWS	Higher	2535, 0.480, ESE
S77	STEWART'S SHOP #400	60 WEST STREET	VT LUST, VT TIER 2	Higher	2575, 0.488, East
78	ELLIS RESIDENCE	28 ELM ST	VT SHWS	Higher	2693, 0.510, ENE

MAPPED SITES SUMMARY

Target Property Address: 10 CLEVELAND AVENUE RUTLAND, VT 05701

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
79	FORMER PATCHS' PETRO	102 MEADOW ST	VT SHWS, VT LAST, VT LUST, VT SPILLS	Higher	2913, 0.552, South
80	SV ALLEN POST STREET	126 POST ST.	VT SHWS, VT LAST	Higher	3329, 0.630, SE
81	AL MELANSON CO INC	126 SPRUCE ST	VT SHWS, VT LUST, VT SPILLS	Higher	3333, 0.631, SE
82	IRVING OIL BULK FACI	148 SPRUCE ST	VT SHWS, VT LAST, VT AST, VT SPILLS	Higher	3768, 0.714, SE
83	N/A	156 GRANGER ST	VT SHWS, VT AST, VT SPILLS	Higher	3827, 0.725, SSE
84	GRAND UNION - VAL PR	14-16 N MAIN ST	VT SHWS, VT LUST	Higher	4152, 0.786, East
U85	WEST STREET MOBIL	446 WEST ST	VT SHWS, VT LUST, VT SPILLS	Higher	4396, 0.833, WSW
U86	FORMER RUTLAND PLYWO	1 RIPLEY ROAD	VT SHWS, VT NPDES	Higher	4549, 0.862, WSW
87	WILSON MOVING AND ST	129 STRONGS AVE	VT SHWS	Higher	4774, 0.904, SE
88	BRUNO'S AUTO REPAIR	137 NORTH MAIN STREE	VT SHWS, VT LUST, VT SPILLS	Higher	4894, 0.927, NE
89	HOWE CENTER	1 SCALE AVE	VT SHWS, VT SPILLS	Higher	4963, 0.940, SE
90	GRAHAM CAR CARE	131 S MAIN ST	VT SHWS	Higher	5170, 0.979, SE

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
SHARP BUILDING 10 CLEVELAND AVENUE RUTLAND CITY, VT 05701	VT UST Facility Id: 7739194 Facility Status: ACTIVE Facility ID: 7739194 Facility Status: ACTIVE	N/A
10 CLEVELAND AVE 10 CLEVELAND AVE RUTLAND, VT 05701	RCRA NonGen / NLR EPA ID:: VTR000006270	VTR000006270
ROTLAND, VI 03701	FINDS Registry ID:: 110005296722	
	ECHO	
SHARP OFFSET PRINTIN 10 CLEVELAND AVENUE RUTLAND, VT	VT AIRS Facility Id: 565 Facility Operating Status: Unknown	N/A
FORMER LYNDA LEE 10 CLEVELAND AVE RUTLAND CITY, VT	VT BROWNFIELDS Site #: 20164670	N/A

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
NPL LIENS	Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list	
	Federal Facility Site Information listing Superfund Enterprise Management System
Federal CERCLIS NFRAP si	te list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Federal RCRA generators lis	st
RCRA-SQG	RCRA - Small Quantity Generators
Federal institutional control	s / engineering controls registries
US ENG CONTROLS	Land Use Control Information System Engineering Controls Sites List Sites with Institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State and tribal landfill and/	or solid waste disposal site lists
VT SWF/LF	Landfills and Transfer Stations
State and tribal leaking store	age tank lists
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land
State and tribal registered s	torage tank lists
FEMA USTINDIAN UST	. Underground Storage Tank Listing . Underground Storage Tanks on Indian Land
State and tribal institutional	control / engineering control registries
	Engineering Controls Site Listing Institutional Control Sites Listing
State and tribal voluntary cl	eanup sites
INDIAN VCP	Voluntary Cleanup Priority Listing
ADDITIONAL ENVIRONMENTAL	RECORDS
Local Lists of Landfill / Solid	d Waste Disposal Sites
ODI	. Torres Martinez Reservation Illegal Dump Site Locations

Local Lists of Hazardous waste / Contaminated Sites

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

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

Other Ascertainable Records

FUDS....... Formerly Used Defense Sites DOD...... Department of Defense Sites

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

EPA WATCH LIST..... EPA WATCH LIST

TSCA..... Toxic Substances Control Act

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

FTTS......FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS...... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

VT DRYCLEANERS...... Drycleaner Facilities List

VT UIC...... Underground Injection Wells Listing

ABANDONED MINES..... Abandoned Mines

FUELS PROGRAM..... EPA Fuels Program Registered Listing

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

VT RGA HWS...... Recovered Government Archive State Hazardous Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA CORRACTS facilities list

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

A review of the CORRACTS list, as provided by EDR, and dated 06/27/2016 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREEN MOUNTAIN POWER	296 GREENS HILL LANE	SSW 1/4 - 1/2 (0.417 mi.)	65	690

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 06/21/2016 has revealed that there is 1 RCRA-TSDF site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GREEN MOUNTAIN POWER	296 GREENS HILL LANE	SSW 1/4 - 1/2 (0.417 mi.)	65	690

Federal RCRA generators list

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

A review of the RCRA-LQG list, as provided by EDR, and dated 06/21/2016 has revealed that there are 2 RCRA-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	295 WEST STREET	SW 0 - 1/8 (0.099 mi.)	F21	64
Not reported	210 COLUMBIAN AVENUE	WSW 1/8 - 1/4 (0.225 mi.)	L43	157

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/21/2016 has revealed that there are 5 RCRA-CESQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	167 STATE ST	WNW 0 - 1/8 (0.048 mi.)	C11	27
FOLEY'S SERVICES INC	133 STATE ST.	ENE 0 - 1/8 (0.104 mi.)	G22	65
Not reported	2 PINE ST	SE 1/8 - 1/4 (0.177 mi.)	<i>1</i> 27	87
Not reported	190 WEST ST	ESE 1/8 - 1/4 (0.189 mi.)	J29	102
Not reported	100 STATE ST	ENE 1/8 - 1/4 (0.221 mi.)	K39	142

State- and tribal - equivalent CERCLIS

VT SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Vermont Hazardous Waste Sites List.

A review of the VT SHWS list, as provided by EDR, and dated 09/09/2016 has revealed that there are 25 VT SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER KORNER POCKET Facility ID: 941727	33 BAXTER STREET AND	NNE 0 - 1/8 (0.047 mi.)	B9	25
Contamination: Gasoline				
designation09/10/2012 following mo	ttenuation remedy completed. Site reconitoring well closures. Petroleum and finding in 12/00 not observed again in	solvent GW contamination.		
Not reported	295 WEST ST	SW 0 - 1/8 (0.099 mi.)	F19	57

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COLUMBIAN AVE APTS Facility ID: 921273 Contamination: Other Metals, PCB Project Status:: Corrective Action-Soil R	194-208 COLUMBIAN AV	W 1/8 - 1/4 (0.176 mi.)	H26	87
·				
GENERAL ELECTRIC Facility ID: 20144470 Contamination: Chlorinated Solvents Project Status:: A CAP has been develo action is long term monitoring, VI mitigat originally managed under the Suburban addressing petroleum related contamina VOC's to what is now the GE building. A we have added the chlorinated contamin	ion, and groundwater reclassificat Propane site #20033140 when Po tion. An expanded SI traced the s s the petroleum issues at the 200	tion.The site was CE and TCE was discovered volume of the chlorinated	while	627
G E BUILDING Facility ID: 20124305	234 COLUMBIAN AVENUE	WSW 1/4 - 1/2 (0.316 mi.)	M54	671
Project Status:: Spill 2008.631. CAP con	npleted, SSD monitoring to continu	ue. Site may transact.		
CASELLA WASTE MANAGE Facility ID: 972268 Contamination: Gasoline, Heating Oil, W. Project Status:: Ust Removed. Contamin sampling. (9/7/99) Residual contamination	ation Found. Investigation comple		59	681
RUTLAND COUNTY COMMU Facility ID: 20073641 Contamination: Heating Oil Project Status:: Release reported to SM: have originated from both an AST releas in basement, and alterations being made action taken on this site since 2012 sent	e and an AST overfill. Vapor mitig to tank system to reduce likelyho	gatin work being performed bod of another release. No	61 es to	683
M V R T D (FORMER P Facility ID: 951901 Contamination: Gasoline, Waste Oil Project Status:: Petroleum contaminated Owners removed soils. Groundwater qua	102 WEST ST soil encountered during construct	E 1/4 - 1/2 (0.391 mi.)	O62	684
WATKINS SCHOOL Facility ID: 20134386 Project Status:: Phase 2 recommended.	26 WATKINS AVE.	W 1/4 - 1/2 (0.407 mi.)	P64	690
DELLISANTI APARTMENT Facility ID: 20104051 Contamination: Heating Oil Project Status:: Basement AST release. Remediation halted prior to completion of		NNE 1/4 - 1/2 (0.433 mi.) emoved, SVE system installed	Q67 d.	739
CHUCKS CONVENIENCE S Facility ID: 962037 Contamination: Diesel, Gasoline, Heatin Project Status:: Biennial GW monitoring adequately defined w/access from new of wells have no dissolved contaminants all	129 GROVE ST g Oil, MTBE, Waste Oil scheduled, next rd. spring 2017. E ffsite property owner. FP still pres	sent in MW-2, but all other	Q71	740
BERWICK HOTEL SITE & Facility ID: 20083813 Contamination: Lead, Manganese, Othe	CENTER & WALES	ESE 1/4 - 1/2 (0.480 mi.)	T76	744

Project Status:: SMAC to be issued.				
ELLIS RESIDENCE Facility ID: 962097 Contamination: Coal Tar Project Status:: Investigation Complete. No	28 ELM ST	ENE 1/2 - 1 (0.510 mi.)	78	748
FORMER PATCHS' PETRO	102 MEADOW ST	S 1/2 - 1 (0.552 mi.)	79	749
Facility ID: 961973 Contamination: Gasoline Project Status:: AOD signed in August 200 in remediation. Corrective Action Plan coo "Air sweep" remediation systen volatilizes free product and removes vapor for approximately one year. January 2010 originally anticipated.	06 by Patch Petroleum and Exxon mpleted by ROUX Associates in in which utilizes drop tubes in ext is through vacuum extraction. Air	nMobil. ExxonMobil taking le May, 2008. Recommended raction wells which r sweep operation expected	ead	
SV ALLEN POST STREET Facility ID: 20114216 Contamination: Heating Oil, Kerosene Project Status:: Extensive soil contamination Groundwater interface encountered at shat planned.			80	751
AL MELANSON CO INC Facility ID: 20083759 Contamination: Heating Oil Project Status:: 800 gallon fuel oil release 11/2013 4 MWs with FP, 1 MW exceeding system shut down. 11/2015, 4 MWsd w/FF	VGES for naphthalene, 2/2014,		81 covery	752
IRVING OIL BULK FACI Facility ID: 20134376 Project Status:: Contamination found in bo door, Rutland Fuels, site investigation. (Tw soils borings show contamination primarly offsite (West) on to Nolan's Auto Repair Prestandards in both soils and groundwater. A	vo separate Releases.) Multiple r in the southwestern property bour operty. Contaminant levels are a	monitoring wells and undary, possibly migrating above above enforcement	82	754
N/A Facility ID: 20104081 Contamination: Gasoline Project Status:: Bulk fuel oil facility. Soil an recovery and groundwater monitoring.Nex			83	756
GRAND UNION - VAL PR Facility ID: 992636 Contamination: Heating Oil, Non-Petroleur Project Status:: UST Removed. Limited Gr phthalate found during property transfer Es	oundwater Contamination Found	E 1/2 - 1 (0.786 mi.) d. GW monitor, bis-ethyl hex	84 yl	758
WEST STREET MOBIL Facility ID: 951760 Contamination: Gasoline Project Status:: 06/16: Annual Monitoring. round of sampling scheduled for the Spring be installed in late Spring 2016.			U85	758
FORMER RUTLAND PLYWO Facility ID: 20164642	1 RIPLEY ROAD	WSW 1/2 - 1 (0.862 mi.)	U86	760
Project Status:: Pre-Phase I.				

Facility ID: 962063 Contamination: Heating Oil Project Status:: To Be Smac'd

BRUNO'S AUTO REPAIR 137 NORTH MAIN STREE NE 1/2 - 1 (0.927 mi.) 88 761

Facility ID: 992649 Contamination: Waste Oil

Project Status:: Underground storage tank removed. Contamination found. Investigation completed.

Very limited soil contamination found in former pump island area.

HOWE CENTER 1 SCALE AVE SE 1/2 - 1 (0.940 mi.) 89 763

Facility ID: 770072

Contamination: Non-Petroleum, Other Petroleum

Project Status:: On Going Gw Monitoring Completed. Site SMACed in August 2002.

GRAHAM CAR CARE 131 S MAIN ST SE 1/2 - 1 (0.979 mi.) 90 765

Facility ID: 20043213

Contamination: Gasoline, Other Petroleum

Project Status:: Phase I Environmental Site Assessment performed. Petroleum contaminated soils

detected. Need to further investigate and determine source.

State and tribal leaking storage tank lists

VT LAST: Leaking Aboveground Storage.

A review of the VT LAST list, as provided by EDR, and dated 09/09/2016 has revealed that there are 4 VT LAST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
H-OUR MART INC Facility ID: 951900 Contamination: Gasoline, PAH Project Status:: COC to be issued.	257-263 WEST ST	ESE 0 - 1/8 (0.082 mi.)	D17	55
Not reported RUTLAND LAND TRUST P Facility ID: 20083889 Contamination: Heating Oil Project Status:: Leaking AST in base Emergency CA approve 2/4/2009. S			F19 51	57 670
RUTLAND COUNTY COMMU	13 CENTER ST.	ESE 1/4 - 1/2 (0.391 mi.)	61	683

Facility ID: 20073641

Contamination: Heating Oil

Project Status:: Release reported to SMS via workpan from Weston & Sampson. Contamination appears to have originated from both an AST release and an AST overfill. Vapor mitigatin work being performed in basement, and alterations being made to tank system to reduce likelyhood of another release. No action taken on this site since 2012 sent letter to requesting owner contact SMS.

VT LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Environmental Conservation's Vermont Hazardous Waste Sites List.

A review of the VT LUST list, as provided by EDR, and dated 09/09/2016 has revealed that there are 29 VT LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
designation09/10/2012 following mod	and a served again in a served again and a served again a served again and a served again and a served again and a served again and a served again a served again and a served again a served again and a served again and a served again and a served again a served again and a served again a served again and a served again a served again and a	solvent GW contamination.	В9	25
	167 STATE ST e tank removed. Contamination found ank waste. No detection of VOCs foll idence of contamination.		C10	26
H-OUR MART INC Contamination: Gasoline, PAH Project Status: COC to be issued. Facility Id: 951900	257-263 WEST ST	ESE 0 - 1/8 (0.082 mi.)	D17	55
FOLEY'S SERVICES INC Contamination: Heating Oil Project Status: Monitoring and samp was recieved in November 2000. Facility Id: 941627	133 STATE ST. ling of groundwater and stockpiled so	ENE 0 - 1/8 (0.104 mi.) bils in ongoing. Last report	G22	65
with notice to the land record tank was LUST with holes. Evidence removed & stockpiled; PID ND in pile	ing, next round Spring 2018. Owner is History: 500 gal. & 1,000 gal. USTs ref contamination also around 1,000 eby 7/92 and used as fill onsiteeceived from Blanchard Residence (S	emoved 1991. Smaller gal UST. 16 yds3 of soil Also, 4 yds3 of	J31 on	106
CRAGINS AUTO Closure Date: 09/26/2008 Contamination: Gasoline, Waste Oil Project Status: UST removed. Conta up-gradient contributing source. 11/1 annual sampling required, split costs	105 STATE ST Im found. Investigation completed. Jif 16/99 4 wells installed down-gradient, 15 with Jiffy Mart, 3/00, 9/00 6 of 7, 4/0 15 pove VGES, 4/08 all MWs below VGE	low BTEX, high MTBE, 1 2 of 8, 6/02 3 of 8	K35	136
MCGINNIS PROPERTY Closure Date: 11/24/2008 Project Status: Underground storage Facility Id: 20012874	64 SCHOOL ST e tanks removed. Contamination found	SSE 1/8 - 1/4 (0.198 mi.) d. SI Report submitted 10/2/0	37 1	141
173 WEST STREET	173 WEST ST	E 1/8 - 1/4 (0.224 mi.)	J41	153

Closure Date: 09/30/1998 Contamination: Gasoline

CASELLA WASTE MANAGE

Closure Date: 08/17/2004

Project Status: Suspected tank was removed, >350 tons of petroleum contaminated soil ashalt

batched.

Facility Id: 972272

GENERAL ELECTRIC 210 COLUMBIAN AVE WSW 1/8 - 1/4 (0.225 mi.) L45 627 Closure Date: 01/01/1987 Project Status: 870081 Site Closed. Date is not in file. Also see SMS 20033140Site was added to sites list as 870081 due to a tank pull that found no contamination. No remedial work or SI was conducted. The GE property was found to be the source of PCE aned TCE contamaintion for site 20033140. The SI and remedial action are managed under 20033140. Facility Id: 870081 VERMONT NATIONAL GUA PIERPOINT AVE NW 1/8 - 1/4 (0.229 mi.) 47 662 Closure Date: 07/01/1997 Contamination: Gasoline Project Status: Gw Monitoring Complete, No Off-site Migration Facility Id: 962047 JIFFY MART 98 STATE STREET ENE 1/8 - 1/4 (0.233 mi.) K48 663 Project Status: 1990 Gasoline UST removed. Initial investigation documents free product. A Soil vapor extraction/ product recovery system operated between 1994-1999. Additional tanks removed in 1997. A long term monitoring plan is in place to track the residual contamination. Overall declining trend in contaminant concentrations. Next round September 2016. Facility Id: 900643 U S POST OFFICE 151 WEST ST E 1/4 - 1/2 (0.278 mi.) 52 671 Closure Date: 06/28/1999 Project Status: Underground storage tank removed and contamination found. Investigation completed and site closed. Facility Id: 992628 NW ELEMENTARY SCHOOL 80 PIER POINT AVE NW 1/4 - 1/2 (0.304 mi.) 53 671 Closure Date: 05/01/2006 Contamination: Heating Oil Project Status: UST removed. Contam found. No impact to GW and receptors. SMAC Facility Id: 20043239 CITIZENS BANK RUTLAN 47 MERCHANTS ROW E 1/4 - 1/2 (0.322 mi.) 56 680 Contamination: Heating Oil Project Status: Complaint of petroleum odors. Visit to site revealed that sewer to either side of an abandoned UST (Heating Oil) exhibited petroleum odors and low levels of vapors as measured by PID. SHeen also seen in sewer water. Tank Pull Requested and scheduled for 12/19/2012. Investigation needed. Facility Id: 20124346 MERCHANTS ROW 77 MERCHANTS ROW ESE 1/4 - 1/2 (0.332 mi.) N57 680 Project Status: Epa Site Corrective Action Feasibility Investigation Evaluating Remedial Alternatives. FP recovered for years by active and passive systems. Very low level VGES exceedences may be from another site. Thin layers of FP remain in several wells. Facility Id: 962109 OLD WOOLWORTH BUILDI 86 MERCHANTS RD ESE 1/4 - 1/2 (0.341 mi.) N58 681 Contamination: Gasoline Project Status: Contaminated soil disposed In Bristol Landfill.Owner information updated--new mailing address. (01/07/04) Facility Id: 931366

25 GREENS HILL LANE

59

681

SW 1/4 - 1/2 (0.366 mi.)

Contamination: Gasoline, Heating Oil, Waste Oil

Project Status: Ust Removed. Contamination Found. Investigation completed, SMS requesting further

sampling. (9/7/99) Residual contamination. Notice to Land Records filed 6/30/04. SMAC

Facility Id: 972268

FOSTER PROPERTY 11 COTTAGE ST E 1/4 - 1/2 (0.382 mi.) 60 682

Contamination: Gasoline

Project Status: 2 relic gas USTs removed, possibly associated with former Montgomery Ward store.

Contam found, investigation completed. 2 MWs above VGES. biennial monitor

Facility Id: 20104122

M V R T D (FORMER P 102 WEST ST E 1/4 - 1/2 (0.391 mi.) 062 684

Contamination: Gasoline, Waste Oil

Project Status: Petroleum contaminated soil encountered during construction of transit center.

Owners removed soils. Groundwater quality needs to be assessed.

Facility Id: 951901

BARDWELL HOUSE RUTLA 142 MERCHANTS ROW ESE 1/4 - 1/2 (0.429 mi.) 66 738

Contamination: Heating Oil Facility Id: 20144511

FORMER PROCTOR BANK 80 WEST ST. E 1/4 - 1/2 (0.433 mi.) O68 739

Closure Date: 07/27/2007

Project Status: Contamination discovered during 1990 and 2002 heating oil UST tank closures. Site

was closed in 2007. Minor contamination remains onsite from a release at an adjacent property(Frmr. Stewarts, 97-2276).

Facility Id: 900483

RUTLAND MIDDLE SCHOO 67 LIBRARY AVENUE NE 1/4 - 1/2 (0.437 mi.) R69 739

Closure Date: 05/16/2011 Contamination: Heating Oil

Project Status: Contamination discovered during the removal of a heating oil UST. Four monitoring wells installed at the property. No VOCs detected in any of the wells above the VGES. No elevated PID readings in adjacent structures. All properties in the area are served by the municipal drinking

water system. Monitoring wells properly closed.

Facility Id: 20104045

RUTLAND INTERMEDIATE 63-67 LIBRARY AVE NE 1/4 - 1/2 (0.449 mi.) R70 740

Closure Date: 11/07/2008 Contamination: Heating Oil

Project Status: Contamination discovered during the removal of a heating oil UST. It appears the

full extent of contamination was removed. No groundwater or bedrock encountered. Soils were properly

disposed of at ESMI in NY.

Facility Id: 20083842

CHUCKS CONVENIENCE S 129 GROVE ST NNE 1/4 - 1/2 (0.454 mi.) Q71 740

Contamination: Diesel, Gasoline, Heating Oil, MTBE, Waste Oil

Project Status: Biennial GW monitoring scheduled, next rd. spring 2017. Extent of contamination adequately defined w/access from new offsite property owner. FP still present in MW-2, but all other wells have no dissolved contaminants above standards. FP checks in fall 2015/spring 2016.

Facility Id: 962037

FORMER GETTY STATION 130 GROVE ST NNE 1/4 - 1/2 (0.462 mi.) Q72 743

Closure Date: 12/23/1992

Project Status: Gw Invest Complete, Soil Used On Site, Site Closed

Facility Id: 911180

RUTLAND PUBLIC SCHOO 6 CHURCH ST E 1/4 - 1/2 (0.465 mi.) S73 743

Closure Date: 05/16/2011 Contamination: Heating Oil

Project Status: Contamination discovered during the removal of a heating oil UST. Approximately 110 tons of petroleum contaminated soil was removed from this area and transported to ESMI in NY for disposal. Four monitoring wells installed at the property. No VOCs detected in any of the wells above the VGES. No elevated PID readings in adjacent structures. All properties in the area are served by the municipal drinking water system. Monitoring wells properly closed.

Facility Id: 20104115

WEST ST. CORNER STOR 377 WEST STREET WSW 1/4 - 1/2 (0.474 mi.) 74 744

Contamination: Gasoline

Project Status: Reopened site 4/23/99, following removal of 2 abandoned USTs. 120 tons of petroleum contaminated soil excavated during UST replacement in fall '08. Annual GW monitoring with next round

Facility Id: 870105

STEWART'S SHOP #400 60 WEST STREET E 1/4 - 1/2 (0.488 mi.) S77 745

Contamination: Gasoline

Project Status: Gasoline contamination from former UST operated by Stewarts Shop. Property has been redeveloped by DEW Construction for CCV. Ongoing site monitoring. Next round site monitoring October

2016.

Facility Id: 972276

 Lower Elevation
 Address
 Direction / Distance
 Map ID
 Page

 J P NOONAN
 11 MEADOW ST
 \$ 0 - 1/8 (0.071 mi.)
 E15
 37

Closure Date: 12/28/2004

Project Status: Remedial System Shutdown. Monitoring Continues.

Facility Id: 900541

State and tribal registered storage tank lists

VT UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's State of Vermont Underground Storage Tank Database.

A review of the VT UST list, as provided by EDR, and dated 08/09/2016 has revealed that there are 12 VT UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MARBLE VALLEY REGION Facility Id: 450 Facility Status: ACTIVE Facility ID: 450 Facility Status: ACTIVE	167 STATE STREET	WNW 0 - 1/8 (0.048 mi.)	C12	29
H-OUR MART Facility Id: 1443 Facility Status: PULLED Facility ID: 1443 Facility Status: PULLED	263 WEST STREET	SE 0 - 1/8 (0.050 mi.)	D13	32
SUBURBAN ENERGY SERV Facility Id: 3339902 Facility Status: AST Facility ID: 3339902 Facility Status: AST	295 WEST STREET	SW 0 - 1/8 (0.099 mi.)	F20	63
FOLEY SERVICES INC Facility Id: 833 Facility Status: ACTIVE Facility ID: 833	133 STATE STREET	ENE 0 - 1/8 (0.104 mi.)	G23	76

Facility Status: ACTIVE				
WOODBURY INTERSTATE Facility Id: 1120 Facility Status: PULLED Facility ID: 1120 Facility Status: PULLED	FOREST & WEST STREET	ESE 1/8 - 1/4 (0.127 mi.)	24	79
HUGH DUFFY COAL CO., Facility Id: 7732567 Facility Status: PULLED Facility ID: 7732567 Facility Status: PULLED	190 WEST STREET	ESE 1/8 - 1/4 (0.189 mi.)	J30	104
CRAGIN'S AUTO Facility Id: 9991087 Facility Status: PULLED Facility ID: 9991087 Facility Status: PULLED	105 STATE STREET	ENE 1/8 - 1/4 (0.197 mi.)	K36	137
US POSTAL SERVICE CA Facility Id: 9991021 Facility Id: 2740 Facility Status: PULLED Facility Status: ACTIVE Facility ID: 9991021 Facility ID: 2740 Facility Status: PULLED Facility Status: ACTIVE	173 WEST STREET	E 1/8 - 1/4 (0.224 mi.)	J40	151
GENERAL ELECTRIC COM Facility Id: 981 Facility Status: PULLED Facility ID: 981 Facility Status: PULLED	210 COLUMBIAN AVENUE	WSW 1/8 - 1/4 (0.225 mi.)	L42	153
RUTLAND JIFFY MART/M Facility Id: 989 Facility Status: ACTIVE Facility ID: 989 Facility Status: ACTIVE	98-100 STATE STREET	ENE 1/8 - 1/4 (0.233 mi.)	K49	663
GMP RUTLAND ENGINEER Facility Id: 703 Facility Status: ACTIVE Facility ID: 703 Facility Status: ACTIVE	45 UNION STREET	SE 1/8 - 1/4 (0.240 mi.)	50	668
Lower Elevation	Address	Direction / Distance	Map ID	Page
J.P. NOONAN TRANSPOR Facility Id: 7732022 Facility Status: PULLED Facility ID: 7732022 Facility Status: PULLED	11 MEADOW STREET	S 0 - 1/8 (0.071 mi.)	E14	34

VT AST: A listing of facilities with aboveground storage tanks.

A review of the VT AST list, as provided by EDR, and dated 08/10/2016 has revealed that there are 3 VT AST sites within approximately 0.25 miles of the target property.

Address	Direction / Distance	Map ID	Page
295 WEST ST	SW 0 - 1/8 (0.099 mi.)	F19	57
190 WEST STREET	ESE 1/8 - 1/4 (0.189 mi.)	J32	107
210 COLUMBIAN AVENUE	WSW 1/8 - 1/4 (0.225 mi.)	L44	232
	295 WEST ST 190 WEST STREET	295 WEST ST SW 0 - 1/8 (0.099 mi.) 190 WEST STREET ESE 1/8 - 1/4 (0.189 mi.)	295 WEST ST SW 0 - 1/8 (0.099 mi.) F19 190 WEST STREET ESE 1/8 - 1/4 (0.189 mi.) J32

State and tribal Brownfields sites

VT BROWNFIELDS: A listing of sites in the Brownfields program.

A review of the VT BROWNFIELDS list, as provided by EDR, and dated 08/23/2016 has revealed that there are 3 VT BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
H-OUR MART INC Site #: 951900	257-263 WEST ST	ESE 0 - 1/8 (0.082 mi.)	D17	55
WATKINS SCHOOL Closure Date: 06/23/2015 Site #: 20134386	26 WATKINS AVE.	W 1/4 - 1/2 (0.407 mi.)	P64	690
BERWICK HOTEL SITE R Site #: 20083813	CENTER WALES	ESE 1/4 - 1/2 (0.480 mi.)	T75	744

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 09/20/2016 has revealed that there are 3 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HOUR MART	257-263 WEST STREET	ESE 0 - 1/8 (0.082 mi.)	D16	38
234 COLUMBIAN AVE. (WATKINS SCHOOL	234 COLUMBIAN AVENUE 26 WATKINS AVENUE	WSW 1/4 - 1/2 (0.316 mi.) W 1/4 - 1/2 (0.407 mi.)	M55 P63	673 685

Other Ascertainable Records

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

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/21/2016 has revealed that there are 6 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	0 CLEVELAND AVENUE	SSW 0 - 1/8 (0.009 mi.)	5	13
Not reported	232 WEST ST	ESE 0 - 1/8 (0.087 mi.)	D18	55
Not reported	295 WEST ST	SW 0 - 1/8 (0.099 mi.)	F19	57
VT ARMY NATL GUARD O	22 PIERPOINT AVE	WNW 1/8 - 1/4 (0.171 mi.)	25	81
Not reported	191 WEST ST	ESE 1/8 - 1/4 (0.188 mi.)	J28	90
Not reported	25 FOREST ST	SE 1/8 - 1/4 (0.190 mi.)	<i>1</i> 33	133

VT MANIFEST: Hazardous waste manifest information.

A review of the VT MANIFEST list, as provided by EDR, and dated 06/24/2016 has revealed that there are 4 VT MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported EPA ld: VTR000500165	191 WEST ST	ESE 1/8 - 1/4 (0.188 mi.)	J28	90
HUGH DUFFY COAL CO, EPA Id: VTR000518498 Facility Id: NYR000115733 Facility Id: VTR000517052 edr_manid: 008262209FLE edr_manid: 008262210FLE edr_manid: 006496393FLE edr_manid: 006496212FLE edr_manid: 006496213FLE Trans1: NYR000115733	190 WEST STREET	ESE 1/8 - 1/4 (0.189 mi.)	J32	107
Not reported EPA Id: VTR000013946 Facility Id: NJD002454544 edr_manid: 000190548JJK edr_manid: NJA5312471 edr_manid: 000190615JJK edr_manid: 000190769JJK Trans1: NJD054126164 Trans1: VTR000015636	100 STATE ST	ENE 1/8 - 1/4 (0.221 mi.)	K39	142
GE - AVIATION, PLANT EPA Id: VTD002085108 Facility Id: NYD980756415 Facility Id: NJD002454544 Facility Id: OHD000816629 Facility Id: MED980672182	210 COLUMBIAN AVENUE	WSW 1/8 - 1/4 (0.225 mi.)	L46	628

Facility Id: NYD049836679

*Additional key fields are available in the Map Findings section

edr_manid: 010731715JJK edr_manid: 000269176VES edr_manid: 000246125VES edr_manid: VT0170451 edr_manid: VT0170228

*Additional key fields are available in the Map Findings section

Trans1: NYF006000053 Trans1: NJD080631369 Trans1: NYD982792814 Trans1: OHD009865825 Trans1: MAD039322250

*Additional key fields are available in the Map Findings section

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there is 1 RI MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported EPA ID: VTD002085108	210 COLUMBIAN AVENUE	WSW 1/8 - 1/4 (0.225 mi.)	L43	157

NJ MANIFEST: Hazardous waste manifest information.

A review of the NJ MANIFEST list, as provided by EDR, and dated 12/31/2013 has revealed that there are 4 NJ MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported EPA Id: VTD064208531	295 WEST ST	SW 0 - 1/8 (0.099 mi.)	F19	57
Not reported EPA Id: VTR000500165	191 WEST ST	ESE 1/8 - 1/4 (0.188 mi.)	J28	90
Not reported EPA Id: VTR000013946 Facility Id: NJD002454544 edr_manid: 000190548JJK edr_manid: NJA5312471 edr_manid: 000190615JJK edr_manid: 000190769JJK Trans1: NJD054126164 Trans1: VTR000015636	100 STATE ST	ENE 1/8 - 1/4 (0.221 mi.)	K39	142
Not reported EPA ID: VTD002085108	210 COLUMBIAN AVENUE	WSW 1/8 - 1/4 (0.225 mi.)	L43	157

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 08/01/2016 has revealed that there are 4 NY MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
Not reported EPA ID: VTD980510770	0 CLEVELAND AVENUE	SSW 0 - 1/8 (0.009 mi.)	5	13	
VT ARMY NATL GUARD O EPA ID: VT0210095899	22 PIERPOINT AVE	WNW 1/8 - 1/4 (0.171 mi.)	25	81	
CARMINE PITANIELLO EPA ID: VTP000007730	200 COLUMBIAN AVE	WSW 1/8 - 1/4 (0.192 mi.)	H34	135	
Not reported EPA ID: VTD002085108	210 COLUMBIAN AVENUE	WSW 1/8 - 1/4 (0.225 mi.)	L43	157	

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there are 2 EDR MGP sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page 141	
RUTLAND GAS WORKS	UNION STREET	SE 1/8 - 1/4 (0.220 mi.)	138		
Lower Elevation	Address	Direction / Distance	Map ID	Page	
RUTLAND CITY GAS WOR	CLEVELAND AVE	WSW 0 - 1/8 (0.031 mi.)	A7	24	

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there is 1 EDR Hist Auto

site within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	166 STATE ST	WNW 0 - 1/8 (0.042 mi.)	C8	24

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the target property.

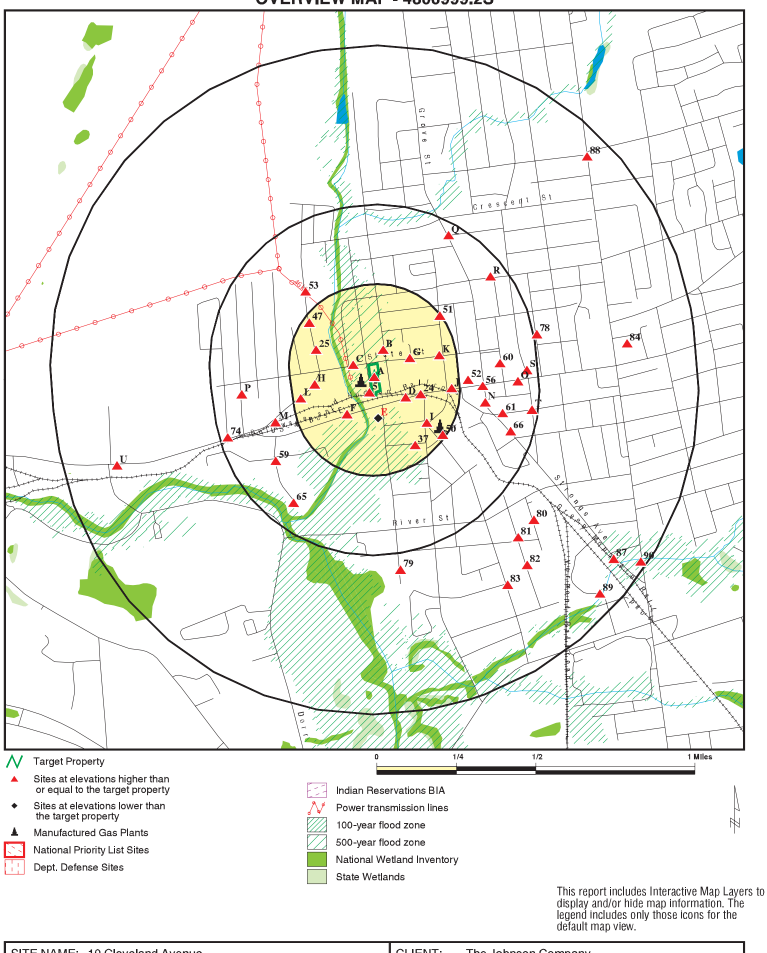
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported	147 STATE ST	NNE 0 - 1/8 (0.027 mi.)	B6	24

Site Name Database(s)

AAA ACCREDITED PEST CONTROL

SEMS

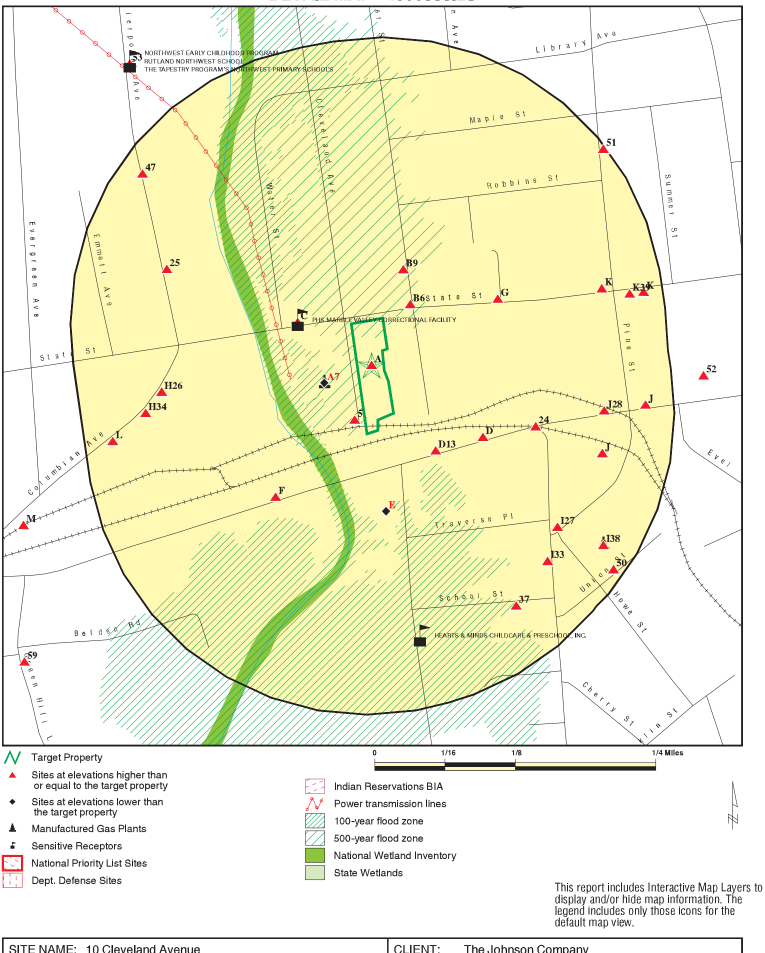
OVERVIEW MAP - 4800999.2S



SITE NAME: 10 Cleveland Avenue
ADDRESS: 10 Cleveland Avenue
Rutland VT 05701
LAT/LONG: 43.60817 / 72.987448

CLIENT: The Johnson Company
CONTACT: Stephanie Hunt
INQUIRY #: 4800999.2s
DATE: December 08, 2016 10:43 am

DETAIL MAP - 4800999.2S



SITE NAME: 10 Cleveland Avenue
ADDRESS: 10 Cleveland Avenue
Rutland VT 05701
LAT/LONG: 43.60817 / 72.987448

CLIENT: The Johnson Company
CONTACT: Stephanie Hunt
INQUIRY #: 4800999.2s
DATE: December 08, 2016 10:44 am

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	te list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS	1.000		0	0	1	0	NR	1
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	1	NR	NR	1
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		1 0 2	1 0 3	NR NR NR	NR NR NR	NR NR NR	2 0 5
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	3						
VT SHWS	1.000		2	2	8	13	NR	25
State and tribal landfill a solid waste disposal site								
VT SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
VT LAST VT LUST INDIAN LUST	0.500 0.500 0.500		2 5 0	1 7 0	1 17 0	NR NR NR	NR NR NR	4 29 0
State and tribal registere	ed storage tar	ık lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
VT UST VT AST INDIAN UST	0.250 0.250 0.250	1	5 1 0	7 2 0	NR NR NR	NR NR NR	NR NR NR	13 3 0
State and tribal institutio control / engineering cor		s						
VT ENG CONTROLS VT INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal voluntary	/ cleanup site	es						
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfie	lds sites							
VT BROWNFIELDS	0.500	1	1	0	2	NR	NR	4
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u>3</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		1	0	2	NR	NR	3
Local Lists of Landfill / S Waste Disposal Sites	olid							
INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste /							
US HIST CDL US CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency R	Release Repo	rts						
HMIRS VT SPILLS VT SPILLS 90 VT SPILLS 80	TP TP TP TP		NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0
Other Ascertainable Rec	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA	0.250 1.000 1.000 0.500 TP TP 0.250	1	3 0 0 0 NR NR 0 NR	3 0 0 0 NR NR 0 NR	NR 0 0 0 NR NR NR NR	NR 0 0 NR NR NR NR	NR NR NR NR NR NR	7 0 0 0 0 0 0 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TRIS	TP		NR	NR	NR	NR	ND.	
SSTS	TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	Ö
ICIS	TP		NR	NR	NR	NR	NR	Ő
FTTS	TP		NR	NR	NR	NR	NR	Ö
MLTS	TP		NR	NR	NR	NR	NR	Ō
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250	4	0	0	NR	NR	NR	0
FINDS	TP	1	NR	NR	NR	NR	NR	1
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	TP	4	NR	NR	NR	NR	NR	0
VT AIRS VT DRYCLEANERS	TP	1	NR 0	NR	NR	NR	NR	1
VT Financial Assurance	0.250 TP		NR	0 NR	NR NR	NR NR	NR NR	0 0
VT MANIFEST	0.250		0	4	NR	NR	NR	4
RI MANIFEST	0.250		0	1	NR	NR	NR	1
NJ MANIFEST	0.250		1	3	NR	NR	NR	4
NY MANIFEST	0.250		1	3	NR	NR	NR	4
VT NPDES	TP		NR	NR	NR	NR	NR	Ö
VT TIER 2	TP		NR	NR	NR	NR	NR	Õ
VT UIC	TP		NR	NR	NR	NR	NR	0
ABANDONED MINES	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
ECHO	TP	1	NR	NR	NR	NR	NR	1
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		1	1	0	0	NR	2
EDR Hist Auto	0.125		1	NR	NR	NR	NR	1
EDR Hist Cleaner	0.125		1	NR	NR	NR	NR	<u>i</u>
EDR RECOVERED GOVERN	IMENT ARCHI	<u>VES</u>						
Exclusive Recovered Go	vt. Archives							
VT RGA HWS	TP		NR	NR	NR	NR	NR	0
- · · ·				·= =				-

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
VT RGA LF VT RGA LUST	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		6	28	38	32	13	0	117

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) EPA ID Number

A1 SHARP BUILDING VT UST U003545405
Target 10 CLEVELAND AVENUE N/A

Site 1 of 5 in cluster A

RUTLAND CITY, VT 05701

Actual: 535 ft.

Property

UST: Facility:

Facility ID: 7739194 Facility Status: **ACTIVE** Sites Id: Not reported Pin: RU97-0242 Permitted To: Not reported Landowner: Mark Foley Sr Permit Expires: Not reported Fee Status: Not reported Tanks Pulled: Not reported Site Code: Not reported Not reported Removed: Receipt: Not reported Owner Name: Pistols and Roses Mark Foley Owner Person: Owner Address: PO Box 99 Rutland, VT 05702 Owner City, St, Zip: Owner Telephone: 802-747-0527 Operator Name: Pistols and Roses Operator Person: Mark Foley Operator Address: PO Box 99 Operator City, St, Zip: Rutland, VT 05702 Operator Telephone: 802-747-0527

Tank Data:

Tank ID: 14888
Tank Status: ACTIVE
Tank Label: 1974-1

Groundwater Monitoring Wells:

Vapor Monitoring Points:

Tank Protect:
Year Removed:
Capacity (Gal):
Category One:
CP Test:
Release Monitor:
Unprotected Steel
Not reported
Not reported
Not reported

Not reported

Not reported

Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 15030 Compartment Label: A

Substance: Fuel Oil #2 or #4

Spill: None Overfill: None

Piping:

Pipe Seq:

Pipe Type: DEFAULT Pipe Installation Year: 1974

Pipe Protection: Unprotected steel CP Pipe Test: Not reported

MAP FINDINGS Map ID

Direction Distance

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

SHARP BUILDING (Continued) U003545405

Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

A2 RCRA NonGen / NLR 1001216471 **Target 10 CLEVELAND AVE FINDS** VTR000006270

RUTLAND, VT 05701 **ECHO Property**

Site 2 of 5 in cluster A

RCRA NonGen / NLR: Actual:

535 ft. Date form received by agency: 11/25/2013 Facility name: Not reported

> Facility address: 10 CLEVELAND AVE

RUTLAND, VT 057010757

EPA ID: VTR000006270

Mailing address: **PO BOX 757**

RUTLAND, VT 057010757

Contact: BARRETT KRISTINA Contact address: PO BOX 757

RUTLAND, VT 057010757

Contact country: US

(802) 772-9194 Contact telephone: Contact email: Not reported EPA Region: Not reported Land type: Private

Classification: Non-Generator

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

Owner/Operator Summary:

ROBERT A SHARP Owner/operator name: Owner/operator address: 10 CLEVELAND AVE

RUTLAND, VT 05701

Owner/operator country: Not reported Owner/operator telephone: (802) 773-9194

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

Handler Activities Summary:

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

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1001216471

Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 07/26/1997

Site name: SHARP OFFSET PRINTING

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D011 . Waste name: SILVER

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Facility Has Received Notices of Violations:

Regulation violated: SR - 7-309(5)(c)(i)

Area of violation: Generators - Pre-transport
Date violation determined: 07/23/1997

07/23/1997 Date achieved compliance: 01/20/1998 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-304

Area of violation: Generators - General Date violation determined: 07/23/1997

01/28/1998 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-303(1) 7-303(5)
Area of violation: Generators - General

Date violation determined: 07/23/1997
Date achieved compliance: 12/31/1997
Violation lead agency: State
Enforcement action: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1001216471

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

Evaluation Action Summary:

Evaluation date: 12/11/2013

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/23/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 12/31/1997 Evaluation lead agency: State

Evaluation date: 07/23/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - Pre-transport

Date achieved compliance: 01/20/1998 Evaluation lead agency: State

Evaluation date: 07/23/1997

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - General

Date achieved compliance: 01/28/1998 Evaluation lead agency: State

FINDS:

Registry ID: 110005296722

Environmental Interest/Information System

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

corrective action activities required under RCRA.

ECHO:

Envid: 1001216471 Registry ID: 110005296722

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110005296722

Direction Distance

Elevation Site Database(s) EPA ID Number

A3 SHARP OFFSET PRINTING, INC. VT AIRS S108290447
Target 10 CLEVELAND AVENUE N/A

Property RUTLAND, VT

Site 3 of 5 in cluster A

Actual: AIRS: 535 ft. Fac

Facility Id: 565

Facility Airs Id: Not reported Not reported Dec Pin: First Name: Not reported Last Name: Not reported Not reported Title: Address: P.O. Box 757 Rutland City: State: Postal Code: 05701 Address Type: Mailing Sic Code: 2732 Facility Utm North (M): 0

Facility Operating Status: Unknown
Facility UTM Location: Not reported
Facility NSR Designation: Not reported
Facility Utm East (M): 0

Facility Utm East (M): 0
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Not reported Application Type: Not reported APCD Application Number: Not reported NSR Applic Designation: Not reported Type Of NSR: Not reported NSR Type2: Not reported OP Type: Not reported OP Type1: Not reported

Date Decision Issued: / /
Op Permit Expiration: / /
Allow PMERtpy: 0
Allow SO2ERtpy: 0
Allow COERtpy: 0
Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

A4 FORMER LYNDA LEE
Target 10 CLEVELAND AVE
Property RUTLAND CITY, VT

Site 4 of 5 in cluster A

Actual: BROWNFIELDS: Site #:

Site #: 20164670
Priority: LOW
Discovery Date: 10/25/2016
Closure Date: Not reported

VT BROWNFIELDS \$118868640

N/A

MAP FINDINGS Map ID

Direction Distance

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

RCRA NonGen / NLR 1000127175 **0 CLEVELAND AVENUE** SSW NY MANIFEST VTD980510770

< 1/8 0.009 mi.

48 ft.

5

RCRA NonGen / NLR: Relative:

RUTLAND, VT 05701

Higher Date form received by agency: 12/23/2013

Facility name: Not reported

Actual: 0 CLEVELAND AVENUE Facility address: 535 ft. RUTLAND, VT 05701

> EPA ID: VTD980510770

> Mailing address: **GROVE ST**

RUTLAND, VT 05701

JOHN C GREENAN Contact: Contact address: **GROVE ST**

RUTLAND, VT 05701

Contact country: US

Contact telephone: (802) 747-5707

JGREENAN@CVPS.COM Contact email:

EPA Region: Not reported Land type: Private Classification: Non-Generator

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

Owner/Operator Summary:

CENTRAL VERMONT PUBLIC SERVICE CORP Owner/operator name:

Owner/operator address: **GROVE ST**

RUTLAND, VT 05701

Owner/operator country: Not reported Owner/operator telephone: (802) 747-5707

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/24/1990 Owner/Op end date: Not reported

CENTRAL VERMONT PUBLIC SERVICE CORP. Owner/operator name:

Owner/operator address: Not reported Not reported Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator

Owner/Op start date: 05/24/1990 Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance Elevation

on Site Database(s) EPA ID Number

(Continued) 1000127175

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

Historical Generators:

Date form received by agency: 04/20/2012

Site name: CVPS CLEVELAND AVENUE SITE

Classification: Large Quantity Generator

Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Date form received by agency: 05/11/2011

Site name: CENTRAL VT PUBLIC SERVICE - CLEVELAND AVE

Classification: Small Quantity Generator

. Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Date form received by agency: 02/19/1981

Site name: CENTRAL VT PUBLIC SERVICE

Classification: Not a generator, verified

Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Facility Has Received Notices of Violations:

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

Date violation determined: 02/03/1986
Date achieved compliance: 02/13/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/03/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 1000127175

Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/03/1986

NON-FINANCIAL RECORD REVIEW Evaluation:

Generators - General Area of violation:

Date achieved compliance: 02/13/1986 Evaluation lead agency: State

08/16/1985 Evaluation date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State

NY MANIFEST:

USA Country:

VTD980510770 EPA ID: Facility Status: Not reported Location Address 1: **CLEVELAND AVE**

Code: BP

Location Address 2: Not reported Total Tanks: Not reported RUTLAND Location City: Location State: VT Location Zip: 05701 Location Zip 4: Not reported

NY MANIFEST:

VTD980510770 EPAID:

Mailing Name: CENTRAL VT PUBLIC SERVICE

Mailing Contact: JOHN GREENAN Mailing Address 1: 77 GROVE ST Mailing Address 2: Not reported Mailing City: RUTLAND Mailing State: VT Mailing Zip: 05701 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 8027472153

NY MANIFEST:

Document ID: Not reported Not reported Manifest Status: Not reported seq:

Year: 2011

Trans1 State ID: NYD046765574 Not reported Trans2 State ID: Generator Ship Date: 09/08/2011 Trans1 Recv Date: 09/08/2011 Trans2 Recv Date: Not reported 09/09/2011 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD980510770 Trans1 EPA ID: Not reported

Direction Distance

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

(Continued) 1000127175

Trans2 EPA ID: Not reported NYD049836679 TSDF ID 1: TSDF ID 2: Not reported Manifest Tracking Number: 007574146JJK

Import Indicator: Ν **Export Indicator:** Ν Discr Quantity Indicator: Υ Discr Type Indicator: Ν Discr Residue Indicator: Ν Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 34328.0

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DT - Dump trucks

L Landfill. Handling Method: Specific Gravity: 1.0 Waste Code: B007 Waste Code 1_2: Not reported Waste Code 1_3: Not reported Not reported Waste Code 1_4: Waste Code 1_5: Not reported Waste Code 1 6: Not reported

Document ID: Not reported Manifest Status: Not reported Not reported seq: Year: 2010

Trans1 State ID: PAD987347515 Trans2 State ID: Not reported 09/15/2010 Generator Ship Date: Trans1 Recv Date: 09/15/2010 Trans2 Recv Date: Not reported 09/16/2010 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD980510770 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 005667097JJK

Import Indicator: Ν **Export Indicator:** Ν Discr Quantity Indicator: Υ Discr Type Indicator: Ν Discr Residue Indicator: Ν

Direction Distance

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

(Continued) 1000127175

Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 25038.0

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Container Type: DT - Dump trucks Handling Method: L Landfill.

Specific Gravity: 1.0 Waste Code: B007 Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1 5: Not reported Waste Code 1_6: Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2010

PAD987347515 Trans1 State ID: Not reported Trans2 State ID: Generator Ship Date: 09/15/2010 Trans1 Recv Date: 09/15/2010 Trans2 Recv Date: Not reported 09/16/2010 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD980510770 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 005667098JJK

Import Indicator: Ν **Export Indicator:** Ν Discr Quantity Indicator: Υ Discr Type Indicator: Ν Discr Residue Indicator: Ν Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) 1000127175

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 21900.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DT - Dump trucks

Handling Method: L Landfill. Specific Gravity: 1.0 Waste Code: B007 Waste Code 1_2: Not reported Not reported Waste Code 1_3: Not reported Waste Code 1_4: Waste Code 1_5: Not reported Waste Code 1_6: Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported

Year: 2010

Trans1 State ID: PAD987347515 Trans2 State ID: Not reported Generator Ship Date: 09/15/2010 Trans1 Recv Date: 09/15/2010 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/16/2010 Part A Recv Date: Not reported Part B Recv Date: Not reported VTD980510770 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 005667099JJK

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: Y
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number: Not reported
Alt Facility RCRA ID: Not reported
Alt Facility Sign Date: Not reported
MCMT Method Time Code: 11423

MGMT Method Type Code: H132

Waste Code:
Waste

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DT - Dump trucks

Handling Method: L Landfill. Specific Gravity: 1.0

Direction Distance

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

(Continued) 1000127175

Waste Code: B007 Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2010

PAD987347515 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 09/15/2010 Trans1 Recv Date: 09/15/2010 Trans2 Recv Date: Not reported TSD Site Recy Date: 09/16/2010 Part A Recv Date: Not reported Part B Recv Date: Not reported VTD980510770 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 005667100JJK

Import Indicator: Ν **Export Indicator:** Ν Discr Quantity Indicator: Υ Discr Type Indicator: Ν Discr Residue Indicator: Ν Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν

Manifest Ref Number:

Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 21219.0

Units: K - Kilograms (2.2 pounds)

Not reported

Number of Containers:

DT - Dump trucks Container Type: Handling Method: L Landfill.

Specific Gravity: 1.0 Waste Code: B007 Waste Code 1_2: Not reported Not reported Waste Code 1 3: Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

Document ID: Not reported Manifest Status: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000127175

seq: Not reported Year: 2010

Trans1 State ID: PAD987347515 Trans2 State ID: Not reported Generator Ship Date: 09/15/2010 Trans1 Recv Date: 09/15/2010 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/16/2010 Part A Recv Date: Not reported Part B Recv Date: Not reported VTD980510770 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679

Not reported

005667101JJK

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: Y
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Tracking Number:

TSDF ID 2:

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Not reported Alt Facility Sign Date: MGMT Method Type Code: H132 Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported Quantity: 19105.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Container Type: DT - Dump trucks

Handling Method: L Landfill. Specific Gravity: 1.0 Waste Code: B007 Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2010

Trans1 State ID: MER000500595
Trans2 State ID: Not reported
Generator Ship Date: 09/16/2010
Trans1 Recv Date: 09/16/2010
Trans2 Recv Date: Not reported
TSD Site Recv Date: 09/17/2010
Part A Recv Date: Not reported

Direction Distance

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

(Continued) 1000127175

Part B Recv Date: Not reported VTD980510770 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported 005667102JJK Manifest Tracking Number:

Import Indicator: Ν **Export Indicator:** Ν Discr Quantity Indicator: Υ Discr Type Indicator: Ν Discr Residue Indicator: Ν Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν Manifest Ref Number: Not reported

Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported 27769.0

Units: K - Kilograms (2.2 pounds)

Number of Containers:

Quantity:

Container Type: DT - Dump trucks Handling Method: L Landfill. Specific Gravity: 1.0 Waste Code: B007 Waste Code 1_2: Not reported Waste Code 1 3: Not reported Waste Code 1_4: Not reported Not reported Waste Code 1_5: Not reported Waste Code 1_6:

Document ID: Not reported Manifest Status: Not reported Not reported seq: Year: 2010

Trans1 State ID: MER000500595 Trans2 State ID: Not reported Generator Ship Date: 09/16/2010 Trans1 Recv Date: 09/16/2010 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/17/2010 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD980510770 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NYD049836679 TSDF ID 1: TSDF ID 2: Not reported Manifest Tracking Number: 005667103JJK

Import Indicator: Ν **Export Indicator:** Ν

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000127175

Discr Quantity Indicator: Y
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number:

Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 28748.0

Units: K - Kilograms (2.2 pounds)

Not reported

Number of Containers: 1.0

Container Type: DT - Dump trucks

L Landfill. Handling Method: Specific Gravity: 1.0 Waste Code: B007 Waste Code 1 2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2010

Trans1 State ID: NYD046767557 Trans2 State ID: NYD046767557 Generator Ship Date: 09/16/2010 Trans1 Recv Date: 09/16/2010 Trans2 Recv Date: 09/23/2010 TSD Site Recv Date: 09/23/2010 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD980510770 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 005667104JJK

 Import Indicator:
 N

 Export Indicator:
 N

 Discr Quantity Indicator:
 Y

 Discr Type Indicator:
 N

 Discr Residue Indicator:
 N

 Discr Partial Reject Indicator:
 N

 Discr Full Reject Indicator:
 N

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132

Direction Distance Elevation

evation Site Database(s) EPA ID Number

(Continued) 1000127175

Waste Code:
Waste

Units: K - Kilograms (2.2 pounds)

Not reported

Not reported

005667105JJK

Number of Containers: 1.0

Document ID:

TSDF ID 2:

Container Type: DT - Dump trucks

Handling Method: L Landfill. Specific Gravity: 1.0 B007 Waste Code: Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1 6: Not reported

Manifest Status: Not reported seq: Not reported Year: 2010 Trans1 State ID: NYD406765574 Trans2 State ID: Not reported 09/16/2010 Generator Ship Date: Trans1 Recv Date: 09/16/2010 Trans2 Recv Date: Not reported TSD Site Recv Date: 09/17/2010 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD980510770 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: Y
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Tracking Number:

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Quantity: 26476.0

Units: K - Kilograms (2.2 pounds)

Number of Containers: 1.0

Direction Distance

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

(Continued) 1000127175

Container Type: DT - Dump trucks L Landfill. Handling Method: Specific Gravity: 1.0 Waste Code: B007 Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

> Click this hyperlink while viewing on your computer to access 146 additional NY_MANIFEST: record(s) in the EDR Site Report.

B6 EDR Hist Cleaner 1014994867

NNE N/A 147 STATE ST

< 1/8 RUTLAND, VT 5701

0.027 mi.

145 ft. Site 1 of 2 in cluster B

EDR Historical Cleaners: Relative:

Name: WASHBUCKLERS Higher

Year: 2002

Actual: 147 STATE ST Address:

537 ft.

WASHBUCKLERS Name: Year: 2008

> Address: 147 STATE ST

WASHBUCKLERS Name:

Year: 2010

Address: 147 STATE ST

1008409050 Α7 **RUTLAND CITY GAS WORKS EDR MGP**

wsw **CLEVELAND AVE** RUTLAND, VT 05701 < 1/8

0.031 mi.

164 ft. Site 5 of 5 in cluster A

Manufactured Gas Plants: Relative:

Alternate Name: PEOPLES GASLIGHT CO; RUTLAND RAILWAY LIGHT AND POWER CO; Lower

CENTRALM VERMONT PUBLIC SERVICE CORPORATION. No additional information available

Actual: 528 ft.

C8 **EDR Hist Auto** 1015261325

WNW 166 STATE ST N/A

< 1/8 RUTLAND, VT 05701

0.042 mi. 224 ft.

Site 1 of 4 in cluster C

EDR Historical Auto Stations: Relative: **ACKEYS AUTO REPAIR** Name: Higher

Year: 2004

Actual: Address: 166 STATE ST

537 ft.

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

B9 FORMER KORNER POCKET VT SHWS S111289717
NNE 33 BAXTER STREET AND STATE ST VT LUST N/A

< 1/8 RUTLAND CITY, VT

0.047 mi.

250 ft. Site 2 of 2 in cluster B

Relative: SHWS:

Higher Facility ID:

D: 941727 Type: Unknown

Actual: 536 ft.

Source Type: Unknown
Priority: SMAC - Site Management Activities Completed

Staff: Matt Moran
Closure Date: 09/10/2012
Site Use: Business
site Status: Voluntary Action
Contamination: Gasoline
Institutional Control: Not reported

Record Last Update: 09/10/2012
Project Status: 09/10/2012 Monitored natural attenuation remedy completed. Site received SMAC

designation09/10/2012 following monitoring well closures. Petroleum and solvent GW contamination. Acrylonitrile laboratory groundwater

finding in 12/00 not observed again in followup analyses.

Click here to access VT DEC Site:

LUST:

Facility ID: 941727
Source: UST-Gasoline
Closure Date: 09/10/2012

Priority: SMAC - Site Management Activities Completed

Staff: Matt Moran
Source: UST-Gasoline
Site Use: Business
Site Status: Voluntary Action
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 09/10/2012

Project Status: Monitored natural attenuation remedy completed. Site received SMAC

designation09/10/2012 following monitoring well closures. Petroleum and solvent GW contamination. Acrylonitrile laboratory groundwater

finding in 12/00 not observed again in followup analyses.

Click here to access VT DEC Site:

SPILLS:

Year: 2011 WMD547 Report #: Hazardous Site Number: Not reported Date Reported: 08/29/2011 Time Reported: Not reported Complaint Taker: Matt Moran Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported **EDR ID Number**

VT SPILLS

Direction Distance

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

FORMER KORNER POCKET (Continued)

S111289717

Incident Type: AST release -- Flooded basement -- TSIRENE

Date Of Incident: Not reported Time Of Incident: Not reported Product: Heating Oil Quantity: unk Unit Of Measure:

Responsible Party: Myron Jones RP Address: Not reported RP City, St, Zip: Not reported RP Phone Work: Not reported RP Phone Home: Not reported Not reported RP EMail: **EMail Sent Status:** Not reported Case Assigned To: Not reported Not reported Surface Water Affected: **Date Closed:** 09/14/2011 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: basement AST in flooded basement

tenant complained and landlord denied any problem but Frank Cioffi Action:

(building inspector supported strong vaporsContractors: LAGDropped GAC in residence since Saturday morning full time. LAG on schedule to assess 9/7-9/8. Landlord may oppose deductible and committed to pay PCF with LAG if needed without delaying. 9/8 -- rutland health officer reports no oil residue in basement, no petroleum odors noticed. EEO Patrick lowkes visited site and confirmed no petro. odors in basement. Several cubic feet of oily mud in back yard; this may need to be

drummed up. EEO Lowkes worked with owner to containerize contaminated

slude, and he will dispose at upcoming FEMA collection.

Click here to access VT DEC Site:

C10 MARBLE VALLEY CORRECTIONAL FACILITY **VT LUST** S107614885 WNW **167 STATE ST** N/A

RUTLAND CITY, VT < 1/8

0.048 mi.

252 ft. Site 2 of 4 in cluster C

Relative:

LUST:

Higher Actual:

539 ft.

Facility ID: 20053419 Source: **UST-Heating Oil** 10/05/2005 Closure Date:

Priority: SMAC - Site Management Activities Completed

Staff: Ashley Desmond **UST-Heating Oil** Source: Site Use: Residential Site Status: Not reported Heating Oil Contamination: Institutional Control: Not reported Record Last Update: 06/09/2006

Project Status: Underground storage tank removed. Contamination found. Contaminated

> soils removed from excavation and drummed with tank waste. No detection of VOCs following soils removal. Confirmatory samples

showed no evidence of contamination.

Direction Distance

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

MARBLE VALLEY CORRECTIONAL FACILITY (Continued)

S107614885

Click here to access VT DEC Site:

C11 RCRA-CESQG 1004792315 VTR000003038

WNW **167 STATE ST** < 1/8 RUTLAND, VT 05701

0.048 mi.

252 ft. Site 3 of 4 in cluster C

RCRA-CESQG: Relative:

Date form received by agency: 03/22/2010 Higher Facility name: Not reported Actual: Facility address: 167 STATE ST

539 ft. RUTLAND, VT 05701

EPA ID: VTR000003038 Mailing address: **GOV AIKEN AVE**

MONTPELIER, VT 056335801

Contact: MIKE BLANCHET Contact address: GOV AIKEN AVE

MONTPELIER, VT 056335801

Contact country: US

Contact telephone: (802) 828-3314

MIKE.BLANCHET@STATE.VT.US Contact email:

EPA Region: Not reported

Classification: Conditionally Exempt Small Quantity Generator

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

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

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: STATE OF VT Owner/operator address: 2 GOV AIKEN AVE MONTPELIER, VT 05633

Owner/operator country: US

Owner/operator telephone: (802) 828-3314

Legal status: State Owner/Operator Type: Operator Owner/Op start date: 03/22/2010 Owner/Op end date: Not reported

Owner/operator name: STATE OF VT Owner/operator address: 2 GOV AIKEN AVE

MONTPELIER, VT 05633

Owner/operator country: US

Owner/operator telephone: (802) 828-3314

State Legal status:

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

(Continued) 1004792315

Owner/Operator Type: Owner
Owner/Op start date: 03/22/2010
Owner/Op end date: Not reported

Handler Activities Summary:

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

Universal Waste Summary:

Waste type: Batteries Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Lamps Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Pesticides
Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Thermostats

Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D008 . Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Direction Distance

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

(Continued) 1004792315

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Waste code: VT09 Waste name: VT09

Historical Generators:

Date form received by agency: 12/13/1995

Site name: VT DEPT OF STATE BUILDINGS

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

IGNITABLE WASTE Waste name:

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

Waste code: D018 Waste name: BENZENE

Waste code: D039

Waste name: **TETRACHLOROETHYLENE**

Waste code:

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

VT09 Waste code: Waste name: VT09

Violation Status: No violations found

C12 MARBLE VALLEY REGIONAL CORRECTIONAL WNW **167 STATE STREET**

RUTLAND CITY, VT 05701 < 1/8

0.048 mi.

Site 4 of 4 in cluster C 252 ft.

UST: Relative: Higher

Facility:

Actual: 539 ft.

Facility ID: 450 Facility Status: **ACTIVE** Sites Id: Not reported Pin: Not reported Permitted To: Not reported Landowner: State of Vermont Permit Expires: Not reported Fee Status: Not reported Not reported Tanks Pulled: Not reported Site Code:

U000907693

N/A

VT UST

Direction Distance

Elevation Site Database(s) EPA ID Number

MARBLE VALLEY REGIONAL CORRECTIONAL (Continued)

U000907693

EDR ID Number

Removed: Not reported Receipt: Not reported

Owner Name: Vermont Dept Buildings Gen Serv KH

Owner Person: Kevin Henderson

Owner Address: 2 Gov Aiken Avenue Drawer 33 Owner City, St, Zip: Montpelier, VT 05633-5801

Owner Telephone: 802-828-3314

Operator Name: Vermont Dept Buildings Gen Serv KH

Operator Person: Kevin Henderson

Operator Address: 2 Gov Aiken Avenue Drawer 33 Operator City,St,Zip: Montpelier, VT 05633-5801

Operator Telephone: 802-828-3314
Groundwater Monitoring Wells: Not reported
Vapor Monitoring Points: Not reported

Tank Data:

 Tank ID:
 8599

 Tank Status:
 PULLED

 Tank Label:
 1979-1-R

Tank Protect: Unprotected Steel

 Year Removed:
 1992

 Capacity (Gal):
 2000

 Category One:
 UST

 CP Test:
 Not reported

Release Monitor:

Condition:

Date Reference:

Not reported
FAIR

Not reported

Compartment:

Comp Id: 8626 Compartment Label: A

Substance: Fuel Oil #2 or #4
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 8600
Tank Status: PULLED
Tank Label: 1979-2-R
Tank Protect: Unprotected

Tank Protect: Unprotected Steel

Year Removed: 2005
Capacity (Gal): 12000
Category One: UST
CP Test: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MARBLE VALLEY REGIONAL CORRECTIONAL (Continued)

U000907693

EDR ID Number

Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 8627 Compartment Label: A

Substance: Fuel Oil #2 or #4

Spill: None Overfill: None

Piping:

Pipe Seq:

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Not reported Pipe Monitor 1 Test: Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 8601
Tank Status: ACTIVE
Tank Label: 2005-3

Tank Protect: Polyethylene jacketed steel

Year Removed: Not reported Capacity (Gal): 12000 Category One: UST

CP Test: Not reported

Release Monitor: ITM

Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 8628 Compartment Label: A

Substance: Fuel Oil #2 or #4
Spill: Spill Containment Bucket
Overfill: unspecified overfill prevention

Piping:

Pipe Seq:

Pipe Type: DEFAULT Pipe Installation Year: 2005

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported
Pipe Monitor 1: Interstitial Monitoring

Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Suction

Direction Distance

Elevation Site Database(s) EPA ID Number

D13 H-OUR MART VT UST U003545410
SE 263 WEST STREET N/A

< 1/8 RUTLAND CITY, VT 05701

0.050 mi.

264 ft. Site 1 of 4 in cluster D

Relative: UST: Higher Facility:

 Actual:
 Facility ID:
 1443

 538 ft.
 Facility Status:
 PULLED

 Sites Id:
 951900

 Pin:
 Not reported

Permitted To:

Landowner: City of Rutland Tax Sale

Not reported

Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled: 3

Site Code: Contamination found

Removed: 3

Receipt: Not reported
Owner Name: H-Our Mart Inc

Owner Person: Rodney Jordon President

Owner Address: PO Box 99 Troy, VT 05868 Owner City, St, Zip: Owner Telephone: Not reported H-Our Mart Inc Operator Name: Operator Person: Wendy Fadden Operator Address: 263 West Street Operator City, St, Zip: Rutland, VT 05701 Operator Telephone: Not reported **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 10835
Tank Status: PULLED
Tank Label: 1975-1-R
Tank Protect: Unprotected Steel

Year Removed: 2006
Capacity (Gal): 8000
Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: POOR Date Reference: 5/17/2006

Compartment:

Comp Id: 10878
Compartment Label: A
Substance: Gasoline
Spill: None
Overfill: None

Piping:

Pipe Seq:

Pipe Type: DEFAULT Pipe Installation Year: 1975

Pipe Protection: Unprotected steel CP Pipe Test: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

H-OUR MART (Continued) U003545410

Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Suction

Tank Data:

Tank ID: 10836
Tank Status: PULLED
Tank Label: 1975-2-R

Tank Protect: Unprotected Steel

Year Removed: 2006
Capacity (Gal): 8000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: POOR
Date Reference: 5/17/2006

Compartment:

Comp Id: 10879
Compartment Label: A
Substance: Gasoline
Spill: None
Overfill: None

Piping:

Pipe Seg: 1

Pipe Type: DEFAULT Pipe Installation Year: 1975

Pipe Protection: Unprotected steel
CP Pipe Test: Not reported
Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Suction

Tank Data:

Tank ID: 10837
Tank Status: PULLED
Tank Label: 1986-3-R
Tank Protect: Protected steel

Year Removed: 2006
Capacity (Gal): 3000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: GOOD
Date Reference: 5/17/2006

Compartment:

Comp Id: 10880
Compartment Label: A
Substance: Gasoline
Spill: None

Direction Distance

Elevation Site Database(s) EPA ID Number

H-OUR MART (Continued) U003545410

Overfill: None

Piping:

Pipe Seq: 1

Pipe Type: DEFAULT Pipe Installation Year: 1986

Pipe Protection:
CP Pipe Test:
Pipe Monitor 1:
Pipe Monitor 1 Test:
Pipe Monitor 2:
Pipe Monitor 2 Tested Date:
Pump Type:
Unprotected steel
Not reported
Not reported
Not reported
Not reported
Suction

Tank Data:

Tank ID: 10838
Tank Status: ACTIVE
Tank Label: 991

Not reported Tank Protect: Year Removed: Not reported Capacity (Gal): Not reported Category One: UST CP Test: Not reported Release Monitor: Not reported Condition: Not reported 11/8/1995 Date Reference:

Compartment:

Comp Id: Not reported
Compartment Label: Not reported
Substance: Not reported
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: Not reported Pipe Type: Not reported Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

E14 J.P. NOONAN TRANSPORTATION, INC.

South 11 MEADOW STREET < 1/8 RUTLAND CITY, VT

0.071 mi.

375 ft. Site 1 of 2 in cluster E

Relative: UST: Lower Facility:

Actual: Facility ID: 7732022
525 ft. Facility Status: PULLED

VT UST U003516659

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

J.P. NOONAN TRANSPORTATION, INC. (Continued)

U003516659

EDR ID Number

Sites Id: 900541

Pin: Not reported

Permitted To: Not reported

Landowner: Not reported

Permit Expires: Not reported

Fee Status: Not reported

Tanks Pulled:

Site Code: Contamination found

Removed: 4

Receipt: Not reported

Owner Name: J P Noonan Transportation Inc

Owner Person:

Owner Address:

Owner City,St,Zip:

Owner Telephone:

Not reported

Not reported

Operator Name: J P Noonan Transportation Inc

Operator Person:
Operator Address:
Operator City,St,Zip:
Operator Telephone:
Groundwater Monitoring Wells:
Vapor Monitoring Points:
Not reported
Not reported
Not reported

Tank Data:

Tank ID: 4908
Tank Status: PULLED
Tank Label: 1974-1

Tank Protect: Unprotected Steel

Year Removed: 1990
Capacity (Gal): 4000
Category One: UST
CP Test: Not rep

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 4902
Compartment Label: A
Substance: Diesel
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Not reported Pipe Monitor 1 Test: Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

Tank Data:

Direction Distance

Elevation Site Database(s) EPA ID Number

J.P. NOONAN TRANSPORTATION, INC. (Continued)

U003516659

EDR ID Number

Tank ID: 4909
Tank Status: PULLED
Tank Label: 1974-2

Tank Protect: Unprotected Steel

Year Removed: 1990
Capacity (Gal): 2000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 4903
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 4910
Tank Status: PULLED
Tank Label: 1974-3

Tank Protect: Unprotected Steel

1990

Capacity (Gal): 4000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Year Removed:

Comp Id: 4904
Compartment Label: A
Substance: Diesel
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported
Pipe Monitor 1: Not reported

Direction Distance

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

J.P. NOONAN TRANSPORTATION, INC. (Continued)

U003516659

Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 4911 Tank Status: **PULLED** Tank Label: 1974-4

Tank Protect: Unprotected Steel

Year Removed: 1990 6000 Capacity (Gal): Category One: UST CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 4905 Compartment Label: Α Substance: Diesel Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

E15 J P NOONAN **VT LUST** S103451660 South 11 MEADOW ST N/A

< 1/8 **RUTLAND CITY, VT**

0.071 mi.

375 ft. Site 2 of 2 in cluster E

LUST: Relative:

900541 Facility ID: Lower Source: **UST-Gasoline** Actual: Closure Date: 12/28/2004 525 ft.

SMAC - Site Management Activities Completed Priority:

Staff: Richard Spiese **UST-Gasoline** Source: Site Use: **Business** Site Status: Not reported Contamination: Not reported Institutional Control: Not reported Record Last Update: 07/19/2012

Project Status: Remedial System Shutdown. Monitoring Continues.

Direction Distance

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

J P NOONAN (Continued) S103451660

Click here to access VT DEC Site:

D16 **HOUR MART US BROWNFIELDS** 1010377200

257-263 WEST STREET N/A

ESE < 1/8 RUTLAND, VT 05701

0.082 mi.

435 ft. Site 2 of 4 in cluster D

US BROWNFIELDS: Relative:

Vermont Agency of Commerce and Community Development Recipient name: Higher

BCRLF Grant type: Actual: **HOUR MART** Property name: 541 ft. Not reported Property #:

Parcel size: .33

Property Description: Residential approx. 1916-1968, 263 West Street = Gasoline Service

Station 1970s - 1990s 257 West Street = Aboveground Petroleum Storage

1970s - 1990s Currently a pocket park with gateway signage

Latitude: 43.6070942 -72.986652 Longitude:

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 26981

05/15/2010 00:00:00 Start date: Completed date: 12/30/2010 00:00:00

Acres cleaned up: .33 51946 Cleanup funding:

Cleanup funding source: Brownfields RLF Grant Funds Subgranted

Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: Not reported Not reported Redev. funding source: Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: Not reported Cleanup funding entity: **EPA** Grant type: Petroleum Accomplishment type: Not reported

Accomplishment count:

Cooperative agreement #: 97156901 Ownership entity: Government Current owner: City of Rutland

Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required: Υ

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place: No

State/tribal program date: 09/04/2007 00:00:00

State/tribal program ID: 95-1900

State/tribal NFA date: 12/30/2010 00:00:00

Direction Distance Elevation

n Site Database(s) EPA ID Number

HOUR MART (Continued)

1010377200

EDR ID Number

Air contaminated: Not reported Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected:

Groundwater cleaned: Not reported Not reported Lead contaminant found: Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: Y

PAHs cleaned up: Y

PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y Soil cleaned up: Y

Surface water cleaned: Not reported

VOCs found: Y
VOCs cleaned: Y

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Not reported

Not reported

Not reported

Not reported

Past use commercial acreage: .5

Past use industrial acreage: Not reported

Future use greenspace acreage: .33

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Greenspace acreage and type:

Not reported

Not reported

Not reported

Not reported

Superfund Fed. landowner flag: N

Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported Not reported mercury cleaned up: nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported

Direction Distance

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

HOUR MART (Continued) 1010377200

Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Not reported Unknown contaminant found: Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Past Use: Multistory Not reported Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported # Below Poverty: 695

5.5% % Below Poverty: # Low Income: 2180 % Low Income: 1.7% Meidan Income: 4097 # Unemployed: 288 % Unemployed: 13.2% # Vacant Housing: 261 % Vacant Housing: 14.5%

Recipient name: Rutland Regional Planning Commission

Assessment Grant type: Property name: HOUR MART Property #: Not reported

Parcel size:

Residential approx. 1916-1968, 263 West Street = Gasoline Service Property Description:

Station 1970s - 1990s 257 West Street = Aboveground Petroleum Storage

1970s - 1990s Currently a pocket park with gateway signage

Latitude: 43.6070942 Longitude: -72.986652

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station North American Datum of 1983 Datum:

ACRES property ID: 26981

Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Not reported Cleanup funding: Cleanup funding source: Not reported Assessment funding: 20802

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: Not reported

Direction Distance Elevation

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

HOUR MART (Continued) 1010377200

Assessment funding entity: Not reported Not reported Cleanup funding entity: Grant type: Petroleum

Accomplishment type: Phase II Environmental Assessment

Accomplishment count:

Cooperative agreement #: 97159901 Ownership entity: Government Current owner: City of Rutland

Did owner change: Ν Cleanup required: Yes Video available: No Photo available: Yes Institutional controls required:

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place:

State/tribal program date: 09/04/2007 00:00:00

State/tribal program ID: 95-1900

12/30/2010 00:00:00 State/tribal NFA date:

Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected:

Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: PAHs cleaned up:

PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found:

Petro products cleaned: Υ

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Soil cleaned up:

Surface water cleaned: Not reported

VOCs found: Υ VOCs cleaned:

Not reported Cleanup other description: Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

HOUR MART (Continued) 1010377200

Past use residential acreage: Not reported

Past use commercial acreage: .5

Past use industrial acreage: Not reported

Future use greenspace acreage: .33

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Greenspace acreage and type:

Not reported

Not reported

Not reported

Not reported

Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Not reported Media affected Bluiding Material: Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported # Below Poverty: 695 % Below Poverty: 5.5% 2180

Low Income: 2180

% Low Income: 1.7%

Meidan Income: 4097

Unemployed: 288

% Unemployed: 13.2%

Vacant Housing: 261

% Vacant Housing: 14.5%

Recipient name: Rutland Regional Planning Commission

Grant type: Assessment
Property name: HOUR MART
Property #: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HOUR MART (Continued) 1010377200

Parcel size: .33

Property Description: Residential approx. 1916-1968, 263 West Street = Gasoline Service

Station 1970s - 1990s 257 West Street = Aboveground Petroleum Storage

1970s - 1990s Currently a pocket park with gateway signage

Latitude: 43.6070942 Longitude: -72.986652

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station
Datum: North American Datum of 1983

ACRES property ID: 26981
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 75631.6

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
Not reported
Not reported
Not reported
PPA
Not reported

Grant type: Not reported Petroleum

Accomplishment type: Phase II Environmental Assessment

Accomplishment count:

Cooperative agreement #: 97128601
Ownership entity: Government
Current owner: City of Rutland

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

Yes

IC Category proprietary controls: Not reported

IC cat. info. devices: Y

IC cat. gov. controls:

IC cat. enforcement permit tools:

IC in place date:

Not reported

Not reported

IC in place: No

State/tribal program date: 09/04/2007 00:00:00

State/tribal program ID: 95-1900

State/tribal NFA date: 12/30/2010 00:00:00

Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported

Groundwater affected: Y

Groundwater cleaned: Not reported
Lead contaminant found: Not reported
Lead cleaned up: Not reported
No media affected: Not reported

Direction Distance Elevation

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

HOUR MART (Continued) 1010377200

Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: PAHs cleaned up: Υ

PCBs found: Not reported PCBs cleaned up: Not reported

Υ Petro products found: Petro products cleaned: Υ

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Soil cleaned up:

Surface water cleaned: Not reported

VOCs found:

VOCs cleaned:

Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: .5

Past use commercial acreage:

Past use industrial acreage: Not reported

Future use greenspace acreage: .33

Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Unknown clean up: Not reported Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

HOUR MART (Continued) 1010377200

Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Not reported Highlights: IC Data Address: Not reported Redev Completition Date: Not reported # Below Poverty: 695

% Below Poverty: 5.5% 2180 # Low Income: % Low Income: 1.7% Meidan Income: 4097 # Unemployed: 288 % Unemployed: 13.2% # Vacant Housing: 261 % Vacant Housing: 14.5%

Recipient name: Rutland Regional Planning Commission

Grant type: Assessment
Property name: HOUR MART
Property #: Not reported

Parcel size: .33

Property Description: Residential approx. 1916-1968, 263 West Street = Gasoline Service

Station 1970s - 1990s 257 West Street = Aboveground Petroleum Storage

1970s - 1990s Currently a pocket park with gateway signage

Latitude: 43.6070942 Longitude: -72.986652

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station
Datum: North American Datum of 1983

ACRES property ID: 26981
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 1175

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: EPA

Cleanup funding entity:

Not reported

Grant type: Not reported Petroleum

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

Cooperative agreement #: 97128601
Ownership entity: Government
Current owner: City of Rutland

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

Y

N

Yes

Direction Distance Elevation

Site Database(s) EPA ID Number

HOUR MART (Continued) 1010377200

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls:
IC cat. enforcement permit tools:
IC in place date:

Not reported
Not reported

IC in place: No

State/tribal program date: 09/04/2007 00:00:00

State/tribal program ID: 95-1900

State/tribal NFA date: 12/30/2010 00:00:00

Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned:

Groundwater affected: Y

Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Not reported Unknown media affected: Other cleaned up: Not reported Not reported Other metals found: Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: Y
PAHs cleaned up: Y

PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y Soil cleaned up: Y

Surface water cleaned: Not reported

VOCs found: Y
VOCs cleaned: Y

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Not reported

Not reported

Not reported

Past use commercial acreage: .5

Past use industrial acreage: Not reported

Future use greenspace acreage: .33

Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up:
Cadmium cleaned up:
Chromium cleaned up:
Chromium cleaned up:
Copper cleaned up:
Not reported
Not reported
Not reported
Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

HOUR MART (Continued) 1010377200

Iron cleaned up: Not reported Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Pesticides cleaned up: Not reported Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Not reported Future Use: Multistory Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported # Below Poverty: 695 % Below Poverty: 5.5% 2180 # Low Income: % Low Income: 1.7% 4097 Meidan Income: 288 # Unemployed: % Unemployed: 13.2% # Vacant Housing: 261 % Vacant Housing: 14.5%

Recipient name: Rutland Regional Planning Commission

Grant type: Assessment
Property name: HOUR MART
Property #: Not reported

Parcel size: .33

Property Description: Residential approx. 1916-1968, 263 West Street = Gasoline Service

Station 1970s - 1990s 257 West Street = Aboveground Petroleum Storage

1970s - 1990s Currently a pocket park with gateway signage

Latitude: 43.6070942 Longitude: -72.986652

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station
Datum: North American Datum of 1983

ACRES property ID: 26981
Start date: Not reported
Completed date: Not reported

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

on Site Database(s) EPA ID Number

HOUR MART (Continued)

1010377200

EDR ID Number

Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 33797

Assessment funding source: State/Tribal Funding (non-section 128(a))

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported

Assessment funding entity: Petroleum Cleanup Fund

Cleanup funding entity: Not reported Grant type: Petroleum

Accomplishment type: Phase II Environmental Assessment

Accomplishment count: 0

Cooperative agreement #: 97159901
Ownership entity: Government
Current owner: City of Rutland

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

Yes

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls:
IC cat. enforcement permit tools:
IC in place date:

Not reported
Not reported
Not reported

IC in place: No

State/tribal program date: 09/04/2007 00:00:00

State/tribal program ID: 95-1900

State/tribal NFA date: 12/30/2010 00:00:00
Air contaminated: Not reported

Air contaminated:

Air cleaned:

Asbestos found:

Asbestos cleaned:

Controled substance found:

Drinking water affected:

Not reported

Groundwater affected: Y

Not reported Groundwater cleaned: Not reported Lead contaminant found: Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found:

PAHs cleaned up:

PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

HOUR MART (Continued)

Not reported

Soil affected: Y

Sediments cleaned:

Soil cleaned up:

Surface water cleaned: Not reported

VOCs found: Y
VOCs cleaned: Y

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Not reported

Not reported

Not reported

Past use commercial acreage: .5

Past use industrial acreage: Not reported

Future use greenspace acreage: .33

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Greenspace acreage and type:

Not reported

Not reported

Not reported

Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Not reported Highlights:

Below Poverty: 695
% Below Poverty: 5.5%
Low Income: 2180
% Low Income: 1.7%
Meidan Income: 4097

Not reported

Not reported

IC Data Address:

Redev Completition Date:

1010377200

Direction Distance

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

HOUR MART (Continued) 1010377200

Unemployed: 288 % Unemployed: 13.2% # Vacant Housing: 261 % Vacant Housing: 14.5%

Rutland Regional Planning Commission Recipient name:

Grant type: Assessment Property name: **HOUR MART** Property #: Not reported

Parcel size: .33

Residential approx. 1916-1968, 263 West Street = Gasoline Service Property Description:

Station 1970s - 1990s 257 West Street = Aboveground Petroleum Storage

1970s - 1990s Currently a pocket park with gateway signage

Latitude: 43.6070942 -72.986652 Longitude:

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station Datum: North American Datum of 1983

ACRES property ID: 26981 Start date: Not reported Completed date: Not reported Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 18302

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: EPA

Cleanup funding entity: Not reported Grant type: Petroleum

Accomplishment type: Cleanup Planning Accomplishment count:

Cooperative agreement #: 97159901 Ownership entity: Government Current owner: City of Rutland

Did owner change: Ν Yes Cleanup required: Video available: No Photo available: Yes Institutional controls required: Υ

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place: No

09/04/2007 00:00:00 State/tribal program date:

State/tribal program ID: 95-1900

12/30/2010 00:00:00 State/tribal NFA date:

Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

EDR ID Number EPA ID Number

HOUR MART (Continued)

1010377200

Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned:

Groundwater affected:

Groundwater cleaned: Not reported Not reported Lead contaminant found: Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

PAHs found: PAHs cleaned up:

PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found:

Petro products cleaned: Υ

Sediments found: Not reported Not reported Sediments cleaned:

Soil affected: Soil cleaned up:

Surface water cleaned: Not reported

VOCs found: VOCs cleaned:

Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported

Past use commercial acreage:

Past use industrial acreage: Not reported

Future use greenspace acreage: .33

Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag: Ν

Not reported Arsenic cleaned up: Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HOUR MART (Continued) 1010377200

Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported

Below Poverty: 695 % Below Poverty: 5.5% # Low Income: 2180 % Low Income: 1.7% Meidan Income: 4097 288 # Unemployed: % Unemployed: 13.2% # Vacant Housing: 261 % Vacant Housing: 14.5%

Recipient name: Rutland Regional Planning Commission

Grant type: Assessment
Property name: HOUR MART
Property #: Not reported

Parcel size: .33

Property Description: Residential approx. 1916-1968, 263 West Street = Gasoline Service

Station 1970s - 1990s 257 West Street = Aboveground Petroleum Storage

1970s - 1990s Currently a pocket park with gateway signage

Latitude: 43.6070942 Longitude: -72.986652

HCM label: Address Matching-House Number

Map scale: Not reported

Point of reference: Entrance Point of a Facility or Station
Datum: North American Datum of 1983

ACRES property ID: 26981
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported

Assessment funding: 7903

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:

US LFA - Bit of the source of the

Cleanup funding entity:

Grant type:

Not reported
Petroleum

Accomplishment type: Phase II Environmental Assessment

Direction Distance Elevation

Site Database(s) EPA ID Number

HOUR MART (Continued) 1010377200

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

Yes

IC Category proprietary controls: Not reported

IC cat. info. devices:

IC cat. gov. controls:
IC cat. enforcement permit tools:
IC in place date:

Not reported
Not reported
Not reported

IC in place: No

State/tribal program date: 09/04/2007 00:00:00

State/tribal program ID: 95-1900

State/tribal NFA date: 12/30/2010 00:00:00

Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Not reported Controled substance found: Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported

Groundwater affected:

Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description:

PAHs found: Y
PAHs cleaned up: Y

PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Y

Surface water cleaned: Not reported

VOCs found:

Cleanup other description:

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:

Past use residential acreage:

Not reported

Not reported

Not reported

Past use commercial acreage: .5

Past use industrial acreage: Not reported

Future use greenspace acreage: .33

Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

HOUR MART (Continued) 1010377200

Future use residential acreage:

Future use commercial acreage:

Future use industrial acreage:

Greenspace acreage and type:

Not reported

Not reported

Not reported

Superfund Fed. landowner flag: N

Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Not reported Past Use: Multistory Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported

Below Poverty: 695 % Below Poverty: 5.5% 2180 # Low Income: % Low Income: 1.7% Meidan Income: 4097 # Unemployed: 288 % Unemployed: 13.2% # Vacant Housing: 261 % Vacant Housing: 14.5% **EDR ID Number**

EPA ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

 D17
 H-OUR MART INC
 VT LUST
 \$110147586

 ESE
 257-263 WEST ST
 VT LAST
 N/A

< 1/8 RUTLAND CITY, VT VT BROWNFIELDS

0.082 mi.

435 ft. Site 3 of 4 in cluster D

Relative: LUST:

HigherFacility ID:951900Source:UST-GasolineActual:Closure Date:Not reported

541 ft. Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Matthew Becker Source: **UST-Gasoline** Site Use: **Bulk Storage** Site Status: Brownfields Contamination: Gasoline, PAH Institutional Control: Land Record Notice Record Last Update: 07/26/2016 **Project Status:** COC to be issued.

Click here to access VT DEC Site:

LAST:

Facility ID: 951900

Source: Above Ground Storage Tank

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Matthew Becker
Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: Bulk Storage
site Status: Brownfields
Contamination: Gasoline, PAH
Institutional Control: Land Record Notice
Record Last Update: 07/26/2016
Project Status: COC to be issued.

Click here to access VT DEC Site:

BROWNFIELDS:

Site #: 951900
Priority: LOW
Discovery Date: 01/01/1995
Closure Date: Not reported

D18 RCRA NonGen / NLR 1007449495

ESE 232 WEST ST < 1/8 RUTLAND, VT 05701

0.087 mi.

457 ft. Site 4 of 4 in cluster D

Relative: RCRA NonGen / NLR:

Relative: RCRA NonGen / NLR:
Higher Date form received by agency: 04/05/2013

Facility name: Not reported

Actual: Facility address: 232 WEST ST 542 ft. RUTLAND, VT 05701

EPA ID: VTR000510917
Mailing address: PO BOX 606

VTR000510917

Direction Distance

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

(Continued) 1007449495

RUTLAND, VT 057020606

Contact: **ERNEST SMALLEY**

Contact address: **PO BOX 606**

RUTLAND, VT 057020606

Contact country:

Contact telephone: (802) 775-3011

Telephone ext.: 11

Contact email: C2CSS@ADELPHIA.NET

EPA Region: Not reported Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: ROBERT SMOLINSKI

Owner/operator address: **PO BOX 606**

RUTLAND, VT 05702

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/23/2003 Owner/Op end date: Not reported

ERNEST SMALLEY-VT SILKSCREEN & IMAGE CO Owner/operator name:

Owner/operator address: **PO BOX 606**

RUTLAND, VT 05702

Owner/operator country:

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/23/2003 Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 07/14/2004

COAST TO COAST SILKSCREENING Site name: Classification: Conditionally Exempt Small Quantity Generator

D001 . Waste code:

Direction Distance

Actual:

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

(Continued) 1007449495

Waste name: **IGNITABLE WASTE**

VT02 Waste code:

Waste containing greater than 5% by weight petroleum distillates with Waste name:

> melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Violation Status: No violations found

F19 **VT SHWS** 1000160974

SW **295 WEST ST VT LAST** VTD064208531 < 1/8 RUTLAND, VT 05701 **VT AST**

0.099 mi. **VT SPILLS** Site 1 of 3 in cluster F **RCRA NonGen / NLR** 521 ft.

FINDS Relative: **NJ MANIFEST** Higher **ECHO**

SHWS: 536 ft. Facility ID: 20033140 Source Type: Manufacturing

> Priority: SMAC - Site Management Activities Completed

Staff: Michael Smith Closure Date: 03/05/2014 Site Use: Bulk Storage site Status: Voluntary Action

Contamination: Chlorinated Solvents, Gasoline, Heating Oil

Not reported Institutional Control: 03/19/2014 Record Last Update:

Project Status: Chlorinated Solvent Contamination managed under site

> #2014.4470Historical AST releases at site. No UST's on property but releases have occurred at adjacent properties. JCo's sampling event in December 2005 showed petroleum compounds as well as some PCE in groundwater. Based on results of investigations by Stone Env. the GE Aviation property is the likely chlorinated source. GE retained ERM to conduct further site investigations of the extent of chlorinated solvent contamination. A C.A.P. has been developed that includes VI remediation and long term monitoring. There is also a notice to the deed regarding residual petro related contamiantion at the Suburban property and associated wells have been abandoned. No further investigatio of hte petroleum contamination is warrented as the contaminants are degrading, will not migrate off aite, and there is a

notice to the deed describing the issue.

Click here to access VT DEC Site:

LAST:

Facility ID: 20033140

Source: Above Ground Storage Tank

SMAC - Site Management Activities Completed Priority:

Staff: Michael Smith Date of Closure: 03/05/2014

Above Ground Storage Tank Source:

Site Use: **Bulk Storage** site Status: Voluntary Action

Chlorinated Solvents, Gasoline, Heating Oil Contamination:

MAP FINDINGS Map ID Direction

Distance

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

(Continued) 1000160974

Institutional Control: Not reported 03/19/2014 Record Last Update:

Chlorinated Solvent Contamination managed under site Project Status:

#2014.4470Historical AST releases at site. No UST's on property but releases have occurred at adjacent properties. JCo's sampling event in December 2005 showed petroleum compounds as well as some PCE in groundwater. Based on results of investigations by Stone Env. the GE Aviation property is the likely chlorinated source. GE retained ERM to conduct further site investigations of the extent of chlorinated solvent contamination. A C.A.P. has been developed that includes VI remediation and long term monitoring. There is also a notice to the deed regarding residual petro related contamiantion at the Suburban property and associated wells have been abandoned. No further investigatio of hte petroleum contamination is warrented as the contaminants are degrading, will not migrate off aite, and there is a

notice to the deed describing the issue.

Click here to access VT DEC Site:

SPILLS:

Year: 1997 Report #: WMD173 Not reported Hazardous Site Number: Date Reported: 05/12/1997 Time Reported: Not reported Complaint Taker: Marc Rov Received From: No

Duty Officer: Not reported Reported By Name: Randy Bronson Reported By Organization: Emer Mgmnt Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: 04 Incident Type: Tank Overfill

Date Of Incident: Not reported Time Of Incident: Not reported Product: #2

Quantity: 1 Unit Of Measure: G Responsible Party: Agway RP Address: Not reported RP City,St,Zip: Not reported RP Phone Work: 244-8721 RP Phone Home: Not reported RP EMail: Not reported

EMail Sent Status: Case Assigned To: Spills Surface Water Affected: Not reported 05/12/1997 **Date Closed:** Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported Not reported Comments: Action: Speedi-dri Clean Up

Direction Distance Elevation

ion Site Database(s) EPA ID Number

(Continued) 1000160974

Click here to access VT DEC Site:

Year: 1999
Report #: WMD054
Hazardous Site Number: Not reported
Date Reported: 02/16/1999

Time Reported: 0

Complaint Taker: Marc Coleman

Received From: No

Duty Officer: Not reported Reported By Name: Brian Savery Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported

Incident Code: 02

Incident Type: valve failure Date Of Incident: 02/16/1999 Time Of Incident: 1245 Product: #2 Quantity: 50 Unit Of Measure: G Responsible Party: Agway RP Address: 295 West St RP City,St,Zip: Rutland RP Phone Work: 775-5864 RP Phone Home: Not reported RP EMail: Not reported

EMail Sent Status:

Case Assigned To:
Surface Water Affected:
Not reported

Oate Closed:
O3/08/1999
Closure Desc:
UST Facility Id:
Not reported
Lat/Long:

Y
Spills
Not reported
Not reported
Not reported
Not reported

Comments: Griffin Int hired to evaluate. Contaminated debris and soil shipped.

Action: Agway told to hire a consultant to evaluate

Click here to access VT DEC Site:

RCRA NonGen / NLR:

Date form received by agency: 10/08/2010
Facility name:
Not reported
Facility address:
295 WEST ST

RUTLAND, VT 05701

EPA ID: VTD064208531
Mailing address: WEST ST

RUTLAND, VT 05701

Contact: KENNETH PITTS

Contact address: WEST ST

RUTLAND, VT 05701

Contact country: US

Contact telephone: (802) 775-5864
Contact email: Not reported
EPA Region: Not reported
Land type: Private

Direction Distance

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

(Continued) 1000160974

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: AGWAY PETROLEUM CORP

Owner/operator address: PO BOX 4852

SYRACUSE, NY 13214

Owner/operator country:

Owner/operator telephone: (315) 449-6742

Legal status: Private Owner/Operator Type: Owner 01/01/1776 Owner/Op start date: Owner/Op end date: 12/23/2003

Owner/operator name: SUBURBAN HEATING OIL PARTNERS LLC

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 12/23/2003 Owner/Op end date: Not reported

SUBURBAN HEATING OIL PARTNERS LLC Owner/operator name:

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 12/23/2003 Owner/Op end date: Not reported

AGWAY PETROLEUM CORP Owner/operator name:

Owner/operator address: PO BOX 4852

> SYRACUSE, NY 13214 Not reported

Owner/operator country: Owner/operator telephone: (315) 449-6742 Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000160974

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

Historical Generators:

Date form received by agency: 04/26/2004

Site name: SUBURBAN HEATING OIL PARTNERS LLC

Classification: Small Quantity Generator

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Date form received by agency: 01/07/1985

Site name: AGWAY ENERGY PRODUCTS

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/17/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

FINDS:

Registry ID: 110005293976

Environmental Interest/Information System

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

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

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

corrective action activities required under RCRA.

NJ MANIFEST:

EPA Id: VTD064208531

Mail Address: 295 WEST STREET

Mail City/State/Zip: ROTLAND 05701

Facility Phone: Not reported

Emergency Phone: Not reported

Contact: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

(Continued) 1000160974

Comments: Not reported SIC Code: Not reported

County: 00 Municipal: 00

Previous EPA Id: Not reported

Gen Flag: X

Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported Not reported

Manifest:

Manifest Number: NJA5210326 VTD064208531 EPA ID: Date Shipped: 10/21/2004 TSDF EPA ID: NJD002200046 Transporter EPA ID: NY0001031814 Transporter 2 EPA ID: NJ0000027193 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 10/21/2004 10/21/2004 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 10/26/2004 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 12070421 Was Load Rejected: ROTLAND 05701 Reason Load Was Rejected: Not reported

ECHO:

Envid: 1000160974

Direction Distance

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

(Continued) 1000160974

Registry ID: 110005293976

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110005293976

VT UST U004179831 F20 **SUBURBAN ENERGY SERVICES** SW 295 WEST STREET N/A

< 1/8 **RUTLAND CITY, VT**

0.099 mi.

521 ft. Site 2 of 3 in cluster F

UST: Relative: Higher Facility:

Actual: 536 ft.

Facility ID: 3339902 Facility Status: **AST** Sites Id: Not reported Pin: Not reported Permitted To: Tank Owner Landowner: Not reported Permit Expires: Not reported Fee Status: Exempt Tanks Pulled: Not reported Site Code: Not reported Removed: Not reported Receipt: Exempt

Owner Name: Suburban Energy Services

Owner Person: Not reported Owner Address: PO Box 4833 Owner City, St, Zip: Syracuse, NY 13221 315-385-4422 Owner Telephone:

Operator Name: Suburban Energy Services

Operator Person: Not reported Operator Address: PO Box 4833 Operator City, St, Zip: Syracuse, NY 13221 315-385-4422 Operator Telephone: Groundwater Monitoring Wells: Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: Not reported Tank Status: Not reported Tank Label: Not reported Tank Protect: Not reported Year Removed: Not reported Capacity (Gal): Not reported Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

F21 RCRA-LQG 1007210934 SW 295 WEST STREET VTP000003143

SW 295 WEST STREET < 1/8 RUTLAND, VT 05701

0.099 mi.

Actual:

521 ft. Site 3 of 3 in cluster F

Relative: RCRA-LQG:

Relative: RCRA-LQG Higher Date form

Higher Date form received by agency: 03/31/1992
Facility name: Not reported

Facility address: 295 WEST STREET

536 ft. RUTLAND, VT 057010000

EPA ID: VTP000003143

Mailing address: POB 4852

SYRACUSE, NY 132214852

Contact: MICHAEL P STANGL

Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (315) 449-6032
Contact email: Not reported
EPA Region: Not reported

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

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

100 kg of that material at any time

Handler Activities Summary:

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

Violation Status: No violations found

Direction Distance

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

G22 FOLEY'S SERVICES INC RCRA-CESQG 1000226207 VT LUST VTD019125590

ENE 133 STATE ST. RUTLAND, VT 05701 < 1/8

0.104 mi. 549 ft. Site 1 of 2 in cluster G

Relative:

RCRA-CESQG: Higher

Date form received by agency: 05/09/2011 Actual: Facility name: Not reported 545 ft.

133 STATE ST Facility address: RUTLAND, VT 05701

EPA ID: VTD019125590 Mailing address: STATE ST

RUTLAND, VT 05701

Contact: MARK FOLEY JR

Contact address: STATE ST

RUTLAND, VT 05701

Contact country: US

Contact telephone: (802) 773-3367 Contact email: Not reported EPA Region: Not reported Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

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

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

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

hazardous waste

Owner/Operator Summary:

FOLEY SERVICES Owner/operator name: Owner/operator address: **OWNERSTREET**

OWNERCITY, VT 99999

Owner/operator country: Not reported Owner/operator telephone: (802) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

FOLEY SERVICES Owner/operator name: Owner/operator address: Not reported

Not reported

Not reported

Owner/operator country: US

Owner/Op end date:

Owner/operator telephone: Not reported Private Legal status: Owner/Operator Type: Operator Owner/Op start date: 01/01/1980

TC4800999.2s Page 65

US AIRS

VT AIRS ECHO

FINDS

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

1000226207

EDR ID Number

Handler Activities Summary:

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

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Historical Generators:

Date form received by agency: 07/03/1986 Site name: FOLEY SVCS

Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/14/2011

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

LUST:

Facility ID: 941627
Source: UST-Gasoline
Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Lynda Provencher
Source: UST-Gasoline
Site Use: Business
Site Status: Not reported
Contamination: Heating Oil
Institutional Control: Not reported
Record Last Update: 04/06/2011

Project Status: Monitoring and sampling of groundwater and stockpiled soils in

ongoing. Last report was recieved in November 2000.

Click here to access VT DEC Site:

Direction Distance

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

FOLEY'S SERVICES INC (Continued)

1000226207

US AIRS (AFS):

Envid: 1000226207 Region Code: 01 County Code: VT021

AIR VT0000005002100030 Programmatic ID:

Facility Registry ID: 110001915562 D and B Number: Not reported

Facility Site Name: FOLEY'S SERVICES INC

Primary SIC Code: 7213 NAICS Code: 812331 Default Air Classification Code: SMI Facility Type of Ownership Code: POF Air CMS Category Code: SMI HPV Status: Not reported

US AIRS (AFS):

01 Region Code:

AIR VT0000005002100030 Programmatic ID:

Facility Registry ID: 110001915562

OPR Air Operating Status Code: Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-08-14 00:00:00 Activity Status Date: 2013-09-12 00:00:00 Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 01

AIR VT0000005002100030 Programmatic ID:

Facility Registry ID: 110001915562

Air Operating Status Code: **OPR** Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-08-14 00:00:00 Activity Status Date: 2013-09-24 00:00:00 Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 01

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562

Air Operating Status Code: **OPR** Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2016-04-04 00:00:00 2016-04-22 00:00:00 Activity Status Date: Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 01

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562

Air Operating Status Code: **OPR** Default Air Classification Code: SMI

Direction Distance

Elevation Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

1000226207

EDR ID Number

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1990-01-19 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-01-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562 Air Operating Status Code: OPR

Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1992-11-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 0°

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1995-08-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562
Air Operating Status Code: OPR

Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-01-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100030

Direction Distance

Elevation Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

1000226207

EDR ID Number

Facility Registry ID: 110001915562

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2001-03-21 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-04-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 0°

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-05-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100030

Facility Registry ID: 110001915562

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-08-14 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

FINDS:

Registry ID: 110001915562

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for

information concerning airborne pollution in the United States. AFS is

Direction Distance Elevation

Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

1000226207

EDR ID Number

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

AIR SYNTHETIC MINOR

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

AIRS:

AOP-10-018 Facility Id: Facility Airs Id: Not reported Dec Pin: Not reported First Name: Not reported Last Name: Not reported Title: Not reported Address: Not reported City: Not reported State: Not reported Postal Code: Not reported Address Type: Not reported Sic Code: Not reported Facility Utm North (M): Not reported Facility Operating Status: Not reported Facility UTM Location: Not reported Facility NSR Designation: Not reported Facility Utm East (M): Not reported Facility Utm Zone: Not reported Not reported Indirect Source?: Operating Permit Designation: Not reported Application Type: Not reported APCD Application Number: Not reported NSR Applic Designation: Not reported Type Of NSR: Not reported NSR Type2: Not reported Not reported OP Type: OP Type1: Not reported Date Decision Issued: 11/4/2014 Op Permit Expiration: Not reported Allow PMERtpy: Not reported Allow SO2ERtpy: Not reported Allow COERtpy: Not reported Allow VOCERtpy: Not reported Action/Status: Not reported Action/Status URL: Not reported Not reported Tech Doc: Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Direction Distance

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

FOLEY'S SERVICES INC (Continued)

1000226207

Facility Id: 224

Facility Airs Id: 01-50-021-00030 Dec Pin: RU96-0184 First Name: David Last Name: Desmarais Title: Not reported P.O. Box 99 Address: City: Rutland State: VT

05701-0099 Postal Code: **Application Contact** Address Type:

Sic Code: 7211 Facility Utm North (M): 4830250 Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 662500 Facility Utm Zone: 18 Indirect Source?:

Operating Permit Designation: Subchapter X Major Source Application Type: Operating Permit Application

AOP-02-009 APCD Application Number: NSR Applic Designation: Not reported Type Of NSR: Not reported NSR Type2: Not reported

OP Type: Renewal Operating Permit Application

OP Type1: Subchapter X Major

Date Decision Issued: 07/05/06 07/05/11 Op Permit Expiration: Allow PMERtpy: 3 Allow SO2ERtpy: 41 Allow COERtpy: 1 Allow VOCERtpy: 0

Action/Status: Not reported Not reported Action/Status URL: Not reported Tech Doc: Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 224

Facility Airs Id: 01-50-021-00030 Dec Pin: RU96-0184 First Name: David R. Last Name: Desmarais Title: President Address: P.O. Box 99 City: Rutland State: VT Postal Code: 05702-0099 Address Type: Mailing Sic Code: 7211 Facility Utm North (M): 4830250 Facility Operating Status: Operating

Facility NSR Designation: Non-Major Stationary Source

Not reported

Facility Utm East (M): 662500

Facility UTM Location:

Direction Distance Elevation

ation Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Subchapter X Major Source Application Type: Operating Permit Application

APCD Application Number: OP-95-170
NSR Applic Designation: Not Applicable
Type Of NSR: Not reported
NSR Type2: Not reported

OP Type: Initial Operating Permit Application

OP Type1: Subchapter X Major

Date Decision Issued: 10/21/97
Op Permit Expiration: / /
Allow PMERtpy: 0
Allow SO2ERtpy: 0
Allow COERtpy: 0
Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 224

01-50-021-00030 Facility Airs Id: Dec Pin: RU96-0184 First Name: David Last Name: Desmarais Title: Not reported Address: P.O. Box 99 City: Rutland State: VT

Postal Code: 05701-0099 Address Type: Application Contact

Sic Code: 7211
Facility Utm North (M): 4830250
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 662500
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Subchapter X Major Source Application Type: Operating Permit Application

APCD Application Number: OP-95-170
NSR Applic Designation: Not Applicable
Type Of NSR: Not reported
NSR Type2: Not reported

OP Type: Initial Operating Permit Application

OP Type1: Subchapter X Major

Date Decision Issued: 10/21/97
Op Permit Expiration: / /
Allow PMERtpy: 0
Allow SO2ERtpy: 0
Allow COERtpy: 0
Allow VOCERtpy: 0

Action/Status: Not reported

1000226207

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

1000226207

EDR ID Number

Action/Status URL: Not reported Tech Doc: Not reported Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 224

Facility Airs Id: 01-50-021-00030 Dec Pin: RU96-0184 First Name: David R. Last Name: Desmarais Title: President P.O. Box 99 Address: City: Rutland State: Postal Code: 05702-0099 Address Type: Mailing Sic Code: 7211 Facility Utm North (M): 4830250 Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 662500
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Subchapter X Major Source Application Type: NSR Application

APCD Application Number: AP-87-015 NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 01/29/88 Op Permit Expiration: Allow PMERtpy: 0 Allow SO2ERtpy: 0 Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 224

Address Type:

Facility Airs Id: 01-50-021-00030 Dec Pin: RU96-0184 First Name: David Last Name: Desmarais Title: Not reported Address: P.O. Box 99 City: Rutland State: VT Postal Code: 05701-0099

Application Contact

TC4800999.2s Page 73

Direction Distance

Elevation Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

1000226207

EDR ID Number

Sic Code: 7211
Facility Utm North (M): 4830250
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 662500 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Subchapter X Major Source

Application Type: **NSR** Application APCD Application Number: AP-87-015 NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported 01/29/88 Date Decision Issued: Op Permit Expiration: Allow PMERtpy: 0 0 Allow SO2ERtpy: Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status:

Action/Status URL:

Tech Doc:

Tech Doc URL:

Comments:

Not reported

Facility Id: 224

Facility Airs Id: 01-50-021-00030 Dec Pin: RU96-0184 First Name: David R. Last Name: Desmarais Title: President Address: P.O. Box 99 City: Rutland State: VT 05702-0099 Postal Code: Address Type: Mailing Sic Code: 7211 Facility Utm North (M): 4830250

Facility UTM Location: Not reported
Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 662500
Facility Utm Zone: 18
Indirect Source?: F

Facility Operating Status:

Operating Permit Designation: Subchapter X Major Source

Application Type: Combined NSR/Operating Permit Application

Operating

APCD Application Number: AOP-95-170
NSR Applic Designation: Minor Source
Type Of NSR: Modification
NSR Type2: Minor

OP Type: Initial Operating Permit Application

OP Type1: Subchapter X Major

Date Decision Issued: 02/20/98

Direction Distance Elevation

evation Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

1000226207

EDR ID Number

 Op Permit Expiration:
 02/20/03

 Allow PMERtpy:
 3

 Allow SO2ERtpy:
 41

 Allow COERtpy:
 1

 Allow VOCERtpy:
 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 224

Facility Airs Id: 01-50-021-00030 Dec Pin: RU96-0184 First Name: David Last Name: Desmarais Title: Not reported Address: P.O. Box 99 City: Rutland State: VT

Postal Code: 05701-0099 Address Type: Application Contact

Sic Code: 7211
Facility Utm North (M): 4830250
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 662500
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Subchapter X Major Source

Application Type: Combined NSR/Operating Permit Application

APCD Application Number: AOP-95-170
NSR Applic Designation: Minor Source
Type Of NSR: Modification
NSR Type2: Minor

OP Type: Initial Operating Permit Application

OP Type1: Subchapter X Major

 Date Decision Issued:
 02/20/98

 Op Permit Expiration:
 02/20/03

 Allow PMERtpy:
 3

 Allow SO2ERtpy:
 41

 Allow COERtpy:
 1

 Allow VOCERtpy:
 0

Action/Status: Not reported Action/Status URL: Not reported Tech Doc: Not reported Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 224

 Facility Airs Id:
 01-50-021-00030

 Dec Pin:
 RU96-0184

 First Name:
 David R.

 Last Name:
 Desmarais

Direction Distance

Elevation Site Database(s) EPA ID Number

FOLEY'S SERVICES INC (Continued)

1000226207

EDR ID Number

Title: President P.O. Box 99 Address: Rutland City: State: VT Postal Code: 05702-0099 Address Type: Mailing Sic Code: 7211 Facility Utm North (M): 4830250 Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 662500 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Subchapter X Major Source Application Type: Operating Permit Application

APCD Application Number: AOP-02-009
NSR Applic Designation: Not reported
Type Of NSR: Not reported
NSR Type2: Not reported

OP Type: Renewal Operating Permit Application

OP Type1: Subchapter X Major

 Date Decision Issued:
 07/05/06

 Op Permit Expiration:
 07/05/11

 Allow PMERtpy:
 3

 Allow SO2ERtpy:
 41

 Allow COERtpy:
 1

 Allow VOCERtpy:
 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

ECHO:

Envid: 1000226207 Registry ID: 110001915562

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110001915562

G23 FOLEY SERVICES INC VT UST U003072254 ENE 133 STATE STREET N/A

< 1/8 RUTLAND CITY, VT 05701

0.104 mi.

549 ft. Site 2 of 2 in cluster G

Relative: UST: Higher Facility:

 Actual:
 Facility ID:
 833

 545 ft.
 Facility Status:
 ACTIVE

 Sites Id:
 941627

Pin: RU96-0184
Permitted To: Tank Owner
Landowner: Foley Services
Permit Expires: Not reported
Fee Status: Not reported
Tanks Pulled: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FOLEY SERVICES INC (Continued)

U003072254

EDR ID Number

Site Code: Not reported Removed: Not reported

Receipt: 917

Owner Name: Foley Services Inc Owner Person: Mark Foley Jr PO Box 99 Owner Address: Owner City,St,Zip: Rutland, VT 05701 802-773-3367 Owner Telephone: Operator Name: Foley Services Inc Operator Person: Mark Foley Jr PO Box 99 Operator Address: Operator City, St, Zip: Rutland, VT 05701 Operator Telephone: 802-773-3367 **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 9483 Tank Status: **PULLED** Tank Label: 1961-1-R Tank Protect: Not reported Year Removed: 1996 Capacity (Gal): 10000 UST Category One: CP Test: Not reported

Release Monitor:

Condition:

Not reported

Not reported

Not reported

Not reported

10/4/1996

Compartment:

Comp Id: 9517 Compartment Label: A

Substance: Fuel Oil #5 or #6
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 9484
Tank Status: PULLED
Tank Label: 1984-2-R
Tank Protect: Not reported
Year Removed: 1994
Capacity (Gal): 2000
Category One: UST

Direction Distance Elevation

vation Site Database(s) EPA ID Number

FOLEY SERVICES INC (Continued)

U003072254

EDR ID Number

CP Test: Not reported
Release Monitor: Not reported
Condition: POOR
Date Reference: 6/8/1994

Compartment:

Comp Id: 9518
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Not reported Pipe Monitor 1: Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type:

Tank Data:

Tank ID: 9485 Tank Status: **ACTIVE** Tank Label: 1996-1 Tank Protect: Protected steel Year Removed: Not reported Capacity (Gal): 10000 Category One: UST CP Test: 12/6/2010 Release Monitor: Not reported Not reported Condition: Date Reference: Not reported

Compartment:

Comp Id: 9519 Compartment Label: A

Substance: Fuel Oil #5 or #6
Spill: Spill Containment Bucket
Overfill: Overfill Vent Whistle Alarm

Piping:

Pipe Seq:1Pipe Type:boilerPipe Installation Year:1996

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported

Pipe Monitor 1: Interstitial Manual Monitoring

Pipe Monitor 1 Test:

Pipe Monitor 2:

Not reported

Not reported

Not reported

Not reported

Not reported

Suction

Direction Distance

Elevation Site Database(s) EPA ID Number

24 WOODBURY INTERSTATE VT UST U003516046 ESE FOREST & WEST STREET N/A

1/8-1/4 0.127 mi. 671 ft.

Relative: UST: Higher Facility:

 Actual:
 Facility ID:
 1120

 551 ft.
 Facility Status:
 PULLED

 Sites Id:
 900636

 Pin:
 Not reported

RUTLAND CITY, VT

Pin: Not reported
Permitted To: Not reported
Landowner: Not reported
Permit Expires: Not reported
Fee Status: Not reported
Not reported

Tanks Pulled:

Site Code: Contamination found

Removed: 3

Receipt: Not reported

Owner Name: Woodbury Interstate Corporation

Owner Person: Not reported
Owner Address: 679 Glen Street
Owner City,St,Zip: Glen Falls, NY 12804

Owner Telephone: Not reported

Operator Name: Woodbury Interstate Corporation

Operator Person: Not reported
Operator Address: 679 Glen Street
Operator City,St,Zip: Glen Falls, NY 12804

Operator Telephone: Not reported Groundwater Monitoring Wells: Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 1009
Tank Status: PULLED
Tank Label: 1966-1

Tank Protect: Unprotected Steel

Year Removed: 1990
Capacity (Gal): 3000
Category One: UST
CP Test: Not real

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 1008
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

WOODBURY INTERSTATE (Continued)

U003516046

Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Not reported

Tank Data:

Tank ID: 1010
Tank Status: PULLED
Tank Label: 1966-2

Tank Protect: Unprotected Steel

Year Removed: 1990
Capacity (Gal): 4000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 1009
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seg: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Not reported Pipe Monitor 1 Test: Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 1011
Tank Status: PULLED
Tank Label: 1966-3

Tank Protect: Unprotected Steel

Year Removed: 1990
Capacity (Gal): 2000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 1010
Compartment Label: A
Substance: Diesel
Spill: Not reported

Direction Distance

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

WOODBURY INTERSTATE (Continued)

U003516046

Overfill:

Not reported

Piping:

Pipe Seq: 1

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

VT ARMY NATL GUARD OMS NO 2 25

RCRA NonGen / NLR 1004791961

WNW **22 PIERPOINT AVE** **FINDS** VT0210095899

1/8-1/4 0.171 mi. 904 ft.

RUTLAND, VT 05701

NY MANIFEST **ECHO**

RCRA NonGen / NLR: Relative:

Date form received by agency: 11/10/2003 Higher

Facility name: Not reported

Actual: Facility address:

22 PIERPOINT AVE

572 ft.

RUTLAND, VT 057012730

EPA ID: VT0210095899

CAMP JOHNSON BLDG 14 ATTN ENV Mailing address:

COLCHESTER, VT 054463099

LTC GEORGE BERGERON Contact:

Contact address: CAMP JOHNSON BLDG 14 ATTN ENV

COLCHESTER, VT 054463099

Contact country:

(802) 338-3306 Contact telephone: Contact email: Not reported EPA Region: Not reported Land type: State

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: STATE OF VERMONT MILITARY DEPT CAMP JOHNSON BLDG 14 ATTN ENV Owner/operator address:

COLCHESTER, VT 05446

Owner/operator country: Not reported Owner/operator telephone: (802) 338-3306

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

Handler Activities Summary:

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

Distance Elevation S

Site Database(s) EPA ID Number

VT ARMY NATL GUARD OMS NO 2 (Continued)

1004791961

EDR ID Number

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

Historical Generators:

Date form received by agency: 03/19/2003

Site name: VT ARMY NATL GUARD OMS NO 2

Classification: Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D008 . Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

. Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLORETHYLENE

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 04/08/2002

Site name: VT ARMY NATL GUARD OMS NO 2

Classification: Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Map ID MAP FINDINGS
Direction

Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

VT ARMY NATL GUARD OMS NO 2 (Continued)

1004791961

Waste code: D040

. Waste name: TRICHLORETHYLENE

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 08/20/1997

Site name: VT ARMY NATL GUARD OMS NO 2

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 11/10/2003

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110005293217

Environmental Interest/Information System

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

and treat, store, or dispose of hazardous waste. NONAITHO allows NONA

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

corrective action activities required under RCRA.

NY MANIFEST:

Country: USA

EPA ID: VT0210095899
Facility Status: Not reported

Location Address 1: OMS -PIERMONT ROAD

Code: BP

Location Address 2: Not reported Total Tanks: Not reported Location City: RUTLAND Location State: VT

Location Zip: Not reported Location Zip 4: Not reported

NY MANIFEST:

EPAID: VT0210095899

Mailing Name: UNITED STATES MILITARY Mailing Contact: UNITED STATES MILITARY

Direction Distance

Elevation Site Database(s) EPA ID Number

VT ARMY NATL GUARD OMS NO 2 (Continued)

1004791961

EDR ID Number

Mailing Address 1: DRMO-XPT BUILDING 1810

Mailing Address 2: Not reported

Mailing City: PLATTSBURGH AIR FORCE BAS

Mailing State: NY
Mailing Zip: 12903
Mailing Zip 4: Not reported
Mailing Country: USA
Mailing Phone: 5185655007

NY MANIFEST:

Document ID: NYA6291765

Manifest Status: C

 seq:
 Not reported

 Year:
 1987

 Trans1 State ID:
 74490B(NY

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 12/10/1987

 Trans1 Recv Date:
 12/10/1987

Trans2 Recv Date: / /

TSD Site Recv Date: 12/14/1987 Part A Recv Date: 12/15/1987 Part B Recv Date: 12/18/1987 Generator EPA ID: VT0210095899 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code:
Wot reported
Quantity:
00050

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code:
Wot reported
Not reported
Quantity:
00050

Direction Distance

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

VT ARMY NATL GUARD OMS NO 2 (Continued)

1004791961

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

Document ID: NYA6288183

Manifest Status:

Not reported seq: Year: 1987 74488BNY Trans1 State ID: Trans2 State ID: Not reported 10/15/1987 Generator Ship Date: Trans1 Recv Date: 10/15/1987

Trans2 Recv Date:

TSD Site Recv Date: 10/16/1987 Part A Recy Date: 10/22/1987 Part B Recv Date: 10/27/1987 Generator EPA ID: VT0210095899 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Not reported Discr Full Reject Indicator: Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Not reported Quantity: 00050

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning. Specific Gravity: VT02 - AUTHORIZED WASTE OILS Waste Code:

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00100

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Direction Distance

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

VT ARMY NATL GUARD OMS NO 2 (Continued)

1004791961

Specific Gravity: 100

NYB4193946 Document ID:

Manifest Status: С

seq: Not reported Year: 1993 Trans1 State ID: 31047FNY Trans2 State ID: Not reported Generator Ship Date: 10/20/1993 Trans1 Recv Date: 10/20/1993

Trans2 Recv Date: / /

TSD Site Recv Date: 10/25/1993 11/15/1993 Part A Recv Date: Part B Recv Date: 11/10/1993 Generator EPA ID: VT0210095899 Trans1 EPA ID: NYD057770109 Trans2 EPA ID: Not reported TSDF ID 1: NYD057770109 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Not reported Discr Partial Reject Indicator: Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported Not reported MGMT Method Type Code:

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Not reported Waste Code: Waste Code: Not reported Quantity: 00421 Units: P - Pounds

Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 100

ECHO:

Envid: 1004791961 Registry ID: 110005293217

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110005293217

Direction Distance

Elevation Site Database(s) EPA ID Number

H26 COLUMBIAN AVE APTS VT SHWS S103451852
West 194-208 COLUMBIAN AVE N/A

West 194-208 COLUMBIAN AVE 1/8-1/4 RUTLAND CITY, VT

0.176 mi.

927 ft. Site 1 of 2 in cluster H

Relative: Higher SHWS:
Facility ID: 921273
Source Type: Unknown

Actual: 566 ft. Priority: SMAC - Site Management Activities Completed Staff: Richard Spiese Closure Date: 08/24/2000

Closure Date: 08/24/2000
Site Use: Residential
site Status: Not reported
Contamination: Other Metals, PCB
Institutional Control: Not reported
Record Last Update: 09/12/2000

Project Status: Corrective Action-Soil Removal/Capping complete. Site SMACed.

Click here to access VT DEC Site:

I27 RCRA-CESQG 1005906206 SE 2 PINE ST FINDS VTR000504043

1/8-1/4 RUTLAND, VT 05701 ECHO

0.177 mi.

937 ft. Site 1 of 3 in cluster I

Relative: RCRA-CESQG:

Higher Date form received by agency: 07/10/2002

Facility name: Not reported

Actual: Facility address: 2 PINE ST

537 ft. RLITI AND A

RUTLAND, VT 05701 EPA ID: VTR000504043

Mailing address: PINE ST

RUTLAND, VT 05701
Contact: BILL WALSH

Contact address: 2 PINE ST

RUTLAND, VT 05701

Contact country: US

Contact telephone: (802) 775-5411
Contact email: Not reported
EPA Region: Not reported
Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

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

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

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

hazardous waste

Direction Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) 1005906206

Owner/Operator Summary:

Owner/operator name: LEADER EVAPORATOR
Owner/operator address: 25 STOWELL ST
ST ALBANS, VT 05478

Owner/operator country: Not reported (802) 524-3931

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

Handler Activities Summary:

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

. Waste code: F003

. Waste name: 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.

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Facility Has Received Notices of Violations:

Regulation violated: SR - 7-302(a);-306(c)(1)(C);etc Area of violation: Generators - Pre-transport

Date violation determined: 07/10/2002
Date achieved compliance: 08/07/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/05/2002 Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1005906206

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

Regulation violated: SR - 7-104(a)
Area of violation: Generators - General

Date violation determined: 07/10/2002
Date achieved compliance: 07/10/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/05/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-311(a)(1)

Area of violation: Generators - Pre-transport

Date violation determined: 07/10/2002
Date achieved compliance: 08/07/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/05/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-306(c)(1)(A)
Area of violation: Generators - General

Date violation determined: 07/10/2002
Date achieved compliance: 08/07/2002
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/05/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/10/2002

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Generators - Pre-transport

Date achieved compliance: 08/07/2002 Evaluation lead agency: State

Evaluation date: 07/10/2002

Evaluation: FOCUSED COMPLIANCE INSPECTION

Direction Distance

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

(Continued) 1005906206

Area of violation: Generators - General

07/10/2002 Date achieved compliance: Evaluation lead agency: State

Evaluation date: 07/10/2002

FOCUSED COMPLIANCE INSPECTION Evaluation:

Area of violation: Generators - General

Date achieved compliance: 08/07/2002 Evaluation lead agency: State

FINDS:

Registry ID: 110012556028

Environmental Interest/Information System

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

corrective action activities required under RCRA.

ECHO:

Envid: 1005906206 Registry ID: 110012556028

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110012556028

J28 RCRA NonGen / NLR 1004792906 **ESE 191 WEST ST FINDS** VTR000500165

1/8-1/4 RUTLAND, VT 05701 **VT MANIFEST** 0.188 mi. **NJ MANIFEST ECHO**

Site 1 of 7 in cluster J 990 ft.

RCRA NonGen / NLR: Relative:

Date form received by agency: 05/29/2013 Higher Facility name: Not reported Actual: Facility address: 191 WEST ST

556 ft. RUTLAND, VT 05701 VTR000500165 EPA ID:

Mailing address: WEST ST

RUTLAND, VT 05701 Contact: LYMAN LOUIS Contact address: 191 WEST ST

RUTLAND, VT 05701

Contact country: US

(802) 775-1029 Contact telephone: Not reported Contact email: EPA Region: Not reported Private Land type: Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: JOE BUSCHBAUM Owner/operator address: 187 WEST ST RUTLAND, VT 05701

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

(Continued) 1004792906

Owner/operator country: Not reported
Owner/operator telephone: (802) 773-7608
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 08/08/2000

Site name: QUICKPRINT OF RUTLAND

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D011 . Waste name: SILVER

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/17/2013

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

FINDS:

Registry ID: 110005300030

Environmental Interest/Information System

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

corrective action activities required under RCRA.

VT MANIFEST:

Manifest ID: 000764472SKS

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792906

EPA Id: VTR000500165 Facility Id: MAD982755639

Facility Name: SAFETY-KLEEN SYSTEMS INC.
Mailing Name: QUICKPRINT OF RUTLAND

 Mailing Address:
 191 WEST ST

 Mailing City,St,Zip:
 RUTLAND, VT 05701

 Contact Phone:
 8027751029

 Contact Name:
 LYMAN LOUIS

 Trans1:
 TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: RQ HAZARDOUS WASTE LIQUID NOS CLASS 9 NA3082 PG III PHOTO FIXER SILVER

SOLUTION

 Additional Dot:
 Not reported

 Waste:
 D011;VX51

 Quantity:
 300.00

 Unit:
 P

Date Shipped: 11/21/2007
Facility City: CANTON
Facility State: MA
Fac Date: 12/05/2007

 Manifest ID:
 000692451SKS

 EPA Id:
 VTR000500165

 Facility Id:
 NJ0000381962

Facility Name: KARLAN ENVIRONMENTAL SERVICES

Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address:191 WEST STMailing City,St,Zip:RUTLAND, VT 05701Contact Phone:8027751029Contact Name:LYMAN LOUISTrans1:NJD071629976

T1 Name: S J TRANSPORTATION CO INC

Manifest Transporter City/State: WOODSTOWN NJ

Dot Description: HAZARDOUS WASTE LIQUID NOS 9 NA3082 PGIII RQ PHOTO FIXER SILVER

SOLUTION

Additional Dot:

Waste:

D011

Quantity:

Unit:

P

Date Shipped: 08/19/2008 Facility City: PATERSON

Facility State: NJ Fac Date: 09/05/2008

 Manifest ID:
 001238237SKS

 EPA Id:
 VTR000500165

 Facility Id:
 NJ0000381962

Facility Name: KARLAN ENVIRONMENTAL SERVICES

Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address: 191 WEST ST
Mailing City, St, Zip: RUTLAND, VT 05701
Contact Phone: 8027751029
Contact Name: LYMAN LOUIS
Trans1: TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792906

Dot Description: HAZARDOUS WASTE LIQUID NOS 9 NA3082 PGIII RQ PHOTO FIXER SILVER

SOLUTION
Additional Dot:
Waste:
D011
Quantity:
80.00
Unit:
P

Date Shipped: 11/18/2008 Facility City: PATERSON

Facility State: NJ

Fac Date: 12/05/2008

 Manifest ID:
 000226506SKS

 EPA Id:
 VTR000500165

 Facility Id:
 MAD982755639

Facility Name: SAFETY-KLEEN SYSTEMS INC.
Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address:191 WEST STMailing City,St,Zip:RUTLAND, VT 05701Contact Phone:8027751029Contact Name:LYMAN LOUISTrans1:TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: RQ HAZARDOUS WASTE LIQUID NOS (SILVER) 9 NA3082 PGIII ERG171 - PHOTO

FIXER SILVER SOLUTION

 Additional Dot:
 Not reported

 Waste:
 D011;VX51

 Quantity:
 125.00

 Unit:
 P

 Date Shipped:
 05/16/2007

 Facility City:
 CANTON

 Facility State:
 MA

Fac Date:

 Manifest ID:
 002669193SKS

 EPA Id:
 VTR000500165

 Facility Id:
 NJ0000381962

Facility Name: KARLAN ENVIRONMENTAL SERVICES

05/30/2007

Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address: 191 WEST ST
Mailing City, St, Zip: RUTLAND, VT 05701
Contact Phone: 8027751029
Contact Name: LYMAN LOUIS
Trans1: TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: HAZARDOUS WASTE, LIQUID, N.O.S. 9 NA3082 PG III RQ (D011) PHOTO FIXER

SILVER SOLUTION

 Additional Dot:
 Not reported

 Waste:
 D011

 Quantity:
 140.00

 Unit:
 P

 Date Shipped:
 06/27/2011

 Facility City:
 PATERSON

Facility State: NJ

Fac Date: 07/13/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792906

 Manifest ID:
 MAQ175847

 EPA Id:
 VTR000500165

 Facility Id:
 MAD982755639

Facility Name: SAFETY-KLEEN SYSTEMS INC.
Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address:191 WEST STMailing City,St,Zip:RUTLAND, VT 05701Contact Phone:8027751029Contact Name:LYMAN LOUISTrans1:TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: HAZARDOUS WASTE LIQUID PHOTO FIXER SILVER SOLUTION

 Additional Dot:
 Not reported

 Waste:
 D011;VX51

 Quantity:
 135.00

 Unit:
 P

 Date Shipped:
 08/03/2006

Facility City: CANTON
Facility State: MA
Fac Date: 08/15/2006

 Manifest ID:
 000692451SKS

 EPA Id:
 VTR000500165

 Facility Id:
 NJ0000381962

Facility Name: KARLAN ENVIRONMENTAL SERVICES

Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address:191 WEST STMailing City,St,Zip:RUTLAND, VT 05701Contact Phone:8027751029Contact Name:LYMAN LOUISTrans1:TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: HAZARDOUS WASTE LIQUID NOS 9 NA3082 PGIII RQ PHOTO FIXER SILVER

SOLUTION

 Additional Dot:
 Not reported

 Waste:
 D011

 Quantity:
 230.00

 Unit:
 P

 Date Shipped:
 08/19/2008

Date Shipped: 08/19/2008
Facility City: PATERSON
Facility State: NJ

Fac Date: 09/05/2008

 Manifest ID:
 004508067SKS

 EPA Id:
 VTR000500165

 Facility Id:
 RID084802842

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address: 191 WEST ST
Mailing City, St, Zip: RUTLAND, VT 5701
Contact Phone: 8027751029
Contact Name: LYMAN LOUIS
Trans1: TXR000081205

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792906

Dot Description: NA3082 HAZARDOUS WASTE LIQUID NOS 9 PGIII RQ PHOTO FIXER SILVER

Additional Dot: Not reported Waste: D011 Quantity: 400 Unit: P

Date Shipped: 01/28/2015 Facility City: CRANSTON

Facility State: RI

Fac Date: 02/10/2015

 Manifest ID:
 004508067SKS

 EPA Id:
 VTR000500165

 Facility Id:
 RID084802842

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address: 191 WEST ST
Mailing City,St,Zip: RUTLAND, VT 5701
Contact Phone: 8027751029
Contact Name: LYMAN LOUIS
Trans1: MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: NA3082 HAZARDOUS WASTE LIQUID NOS 9 PGIII RQ PHOTO FIXER SILVER

SOLUTION Not reported

Additional Dot:

Waste:

Quantity:

Unit:

P

Date Shipped: 01/28/2015 Facility City: CRANSTON

Facility State: RI

Fac Date: 02/10/2015

 Manifest ID:
 005175198SKS

 EPA Id:
 VTR000500165

 Facility Id:
 RID084802842

Facility Name: SAFETY-KLEEN SYSTEMS INC Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address: 191 WEST ST
Mailing City,St,Zip: RUTLAND, VT 5701
Contact Phone: 8027751029
Contact Name: LYMAN LOUIS
Trans1: TXR000081205

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: Not reported

Dot Description: NA3082 HAZARDOUS WASTE LIQUID NOS 9 PGIII RQ PHOTO FIXER SOLUTION

Additional Dot:

Waste:

Quantity:

Unit:

Pate Shipped:

Not reported

500

12/23/2015

Date Shipped: 12/23/2015 Facility City: CRANSTON

Facility State: RI

Fac Date: 01/05/2016

Manifest ID: 001626038JJK

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792906

EPA Id: VTR000500165 Facility Id: MAD982755639

Facility Name: SAFETY-KLEEN SYSTEMS INC.
Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address:191 WEST STMailing City,St,Zip:RUTLAND, VT 05701Contact Phone:8027751029Contact Name:LYMAN LOUISTrans1:TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: HAZARDOUS WASTE LIQUID NOS 9 NA3082 PGIII RQ PHOTO FIXER SILVER

SOLUTION

Additional Dot:

Waste:

Quantity:

Unit:

Not reported

D011;VX51

100.00

P

Date Shipped: 12/01/2006
Facility City: CANTON
Facility State: MA
Fac Date: 12/12/2006

 Manifest ID:
 003362023FLE

 EPA Id:
 VTR000500165

 Facility Id:
 NJ0000381962

Facility Name: KARLAN ENVIRONMENTAL SERVICES

Mailing Name: QUICKPRINT OF RUTLAND

Mailing Address:191 WEST STMailing City,St,Zip:RUTLAND, VT 05701Contact Phone:8027751029Contact Name:LYMAN LOUISTrans1:TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Dot Description: HAZARDOUS WASTE LIQUID NOS 9 NA3082 PGIII RQ PHOTO FIXER SILVER

SOLUTION

Additional Dot:

Waste:

D011

Quantity:

Unit:

P

Date Shipped: 07/09/2010
Facility City: PATERSON

Facility State: NJ Fac Date: 07/21/2010

 Manifest ID:
 002813326SKS

 EPA Id:
 VTR000500165

 Facility Id:
 NJ0000381962

Facility Name: KARLAN ENVIRONMENTAL SERVICES

Mailing Name: QUICKPRINT OF RUTLAND

 Mailing Address:
 191 WEST ST

 Mailing City,St,Zip:
 RUTLAND, VT 05701

 Contact Phone:
 8027751029

 Contact Name:
 LYMAN LOUIS

 Trans1:
 TXR000050930

T1 Name: SAFETY-KLEEN SYSTEMS INC

Manifest Transporter City/State: PLANO TX

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792906

Dot Description: NA3082 HAZARDOUS WASTE LIQUID NOS 9 PG III RQ PHOTO FIXER SILVER

Additional Dot: Not reported Waste: D011 Quantity: 540.00 Unit: P

Date Shipped: 06/07/2012 Facility City: PATERSON

Facility State: NJ

Fac Date: 06/20/2012

NJ MANIFEST:

EPA Id: VTR000500165
Mail Address: WEST ST

Mail City/State/Zip: RUTLAND, VT 05701

Facility Phone: Not reported Emergency Phone: Not reported Contact: LYMAN LOUIS Comments: Not reported SIC Code: Not reported VT021 County: Municipal: Not reported Previous EPA Id: Not reported Gen Flag: Not reported Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

QTY Units:

Manifest Number: 002669193SKS VTR000500165 EPA ID: Date Shipped: 6/27/2011 TSDF EPA ID: NJ0000381962 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported TSDF EPA Facility Name: Not reported

Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1004792906

Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: RUTLAND, VT 05701

Reason Load Was Rejected: Not reported

Waste

Manifest Year:
Waste Code:
D011
Hand Code:
H010

Quantity: 140.00 Pounds

000692451SKS Manifest Number: EPA ID: VTR000500165 Date Shipped: 08/19/2008 TSDF EPA ID: NJ0000381962 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: NJD071629976 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: 08/19/2008 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 09/05/2008 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 09/05/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Direction Distance Elevation

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

(Continued) 1004792906

Data Entry Number: Not reported

RUTLAND, VT 05701 Was Load Rejected:

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D011 Hand Code: H141 Quantity: 230 P

Manifest Number: 001238237SKS EPA ID: VTR000500165 Date Shipped: 11/18/2008 TSDF EPA ID: NJ0000381962 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: 11/18/2008 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Not reported Date Trans3 Transported Waste: Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 12/05/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

RUTLAND, VT 05701 Was Load Rejected:

Reason Load Was Rejected: Not reported

Manifest Year: Not reported Waste Code: D011 Hand Code: H141 80 P Quantity:

Direction Distance Elevation

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

(Continued) 1004792906

Manifest Number: 003362023FLE EPA ID: VTR000500165 Date Shipped: 07/09/2010 TSDF EPA ID: NJ0000381962 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 07/09/2010 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 07/21/2010 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported RUTLAND, VT 05701 Was Load Rejected:

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D011 H010 Hand Code: 240 P Quantity:

Manifest Number: 002813326SKS VTR000500165 EPA ID: Date Shipped: 6/7/2012 TSDF EPA ID: NJ0000381962 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Not reported Transporter 3 EPA ID: Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

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

(Continued) 1004792906

Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: Not reported Not reported Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: Not reported TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

RUTLAND, VT 05701 Was Load Rejected:

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D011

Not reported Hand Code: 540.00 Pounds Quantity:

Manifest Number: 000266157CEX EPA ID: VTR000500165 Date Shipped: 10/16/2009 TSDF EPA ID: NJD000381962 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: NYD980769947 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 10/16/2009 Date Trans2 Transported Waste: 10/23/2009 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported

Direction Distance

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

(Continued) 1004792906

Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 10/23/2009 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Data Entry Number: Not reported Was Load Rejected: RUTLAND, VT 05701

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: D011 Hand Code: H010 240 P Quantity:

ECHO:

Envid: 1004792906 Registry ID: 110005300030

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110005300030

J29 RCRA-CESQG 1012189150

ESE 190 WEST ST 1/8-1/4 RUTLAND, VT 05701

0.189 mi.

998 ft. Site 2 of 7 in cluster J

Relative:

RCRA-CESQG:

Higher

Date form received by agency: 02/03/2009 Facility name:

Not reported Actual: 190 WEST ST Facility address: 542 ft. RUTLAND, VT 05701

EPA ID: VTR000518498

Mailing address: WEST ST

RUTLAND, VT 05701 TERENCE MORAN Contact:

Contact address: WEST ST

RUTLAND, VT 05701

Contact country: US

Contact telephone: (802) 773-2567 Contact email: Not reported EPA Region: Not reported

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar VTR000518498

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1012189150

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

Owner/Operator Summary:

Owner/operator name: TERENCE MORAN

Owner/operator address: Not reported

Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner

Owner

Owner

Oz/03/2009

Not reported

Owner/operator name: HUGH DUFFY COAL & OIL CO

Owner/operator address: Not reported

Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Operator

Operator

Othorivation

Not reported

Not reported

Owner/operator name: HUGH DUFFY COAL & OIL CO

Owner/operator address:

Owner/operator country:

Owner/operator telephone:

Legal status:

Not reported

Not reported

Private

Owner/Operator Type: Owner
Owner/Op start date: 01/01/1892
Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance

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

(Continued) 1012189150

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

VT02 Waste code:

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Violation Status: No violations found

J30 **HUGH DUFFY COAL CO., INC.** VT UST U003516662 N/A

ESE 190 WEST STREET 1/8-1/4 **RUTLAND CITY, VT**

0.189 mi. 998 ft. Site 3 of 7 in cluster J

Relative: Higher

UST:

Facility:

Actual: 542 ft.

Facility ID: 7732567 **PULLED** Facility Status: Sites Id: 911107 Pin: Not reported Permitted To: Not reported Not reported Landowner: Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled:

Site Code: Contamination found

Removed:

Receipt: Not reported

Hugh Duffy Coal Company Inc Owner Name:

Owner Person: Not reported 190 West Street Owner Address: Rutland, VT 05701 Owner City, St, Zip: Owner Telephone: Not reported

Operator Name: Hugh Duffy Coal Company Inc

Operator Person: Not reported 190 West Street Operator Address: Operator City, St, Zip: Rutland, VT 05701 Operator Telephone: Not reported Groundwater Monitoring Wells: Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 4919 Tank Status: **PULLED** Tank Label: 1955-1 Tank Protect: Not reported Year Removed: 1991 Capacity (Gal): 550 Category One: UST

CP Test: Not reported Release Monitor: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

HUGH DUFFY COAL CO., INC. (Continued)

U003516662

EDR ID Number

Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 4913
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Not reported Pipe Monitor 1: Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

Tank Data:

Tank ID: 4920
Tank Status: PULLED
Tank Label: 1955-2

Tank Protect: Unprotected Steel

Year Removed: 1991 Capacity (Gal): 1000 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 4914
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

1/8-1/4 RUTLAND CITY, VT

0.189 mi.

542 ft.

998 ft. Site 4 of 7 in cluster J

Relative: LUST:

Higher Facility ID: 911107
Source: UST-Gasoline
Actual: Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: James Donaldson
Source: UST-Gasoline
Site Use: Business
Site Status: Not reported
Contamination: Gasoline, MTBE
Institutional Control: Not reported
Record Last Update: 08/30/2016

Project Status: Biennial GW monitoring, next round Spring 2018. Owner is evaluating

SMAC designation with notice to the land record History:

500 gal. & 1,000 gal. USTs removed 1991. Smaller tank was LUST with holes. Evidence of contamination also around 1,000 gal UST. 16 yds3 of soil removed & stockpiled; PID ND in pile by 7/92 and used as fill onsite......Also, 4 yds3 of No. 2 heating oil contaminated soil received from Blanchard Residence (Site #96-1949) 1/29/95 for

treatment.

2012

Click here to access VT DEC Site:

SPILLS: Year:

Report #: **WMD008** Hazardous Site Number: Not reported Date Reported: 01/06/2012 Time Reported: Not reported Complaint Taker: Marc Roy Received From: Not reported **Duty Officer:** Not reported Reported By Name: Not reported Not reported Reported By Organization: Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported Incident Type: hose failure Date Of Incident: Not reported Time Of Incident: Not reported #2 Fuel Oil Product: Quantity: 20 Unit Of Measure: Gallons Responsible Party: JP Noonan RP Address: Not reported RP City, St, Zip: Not reported RP Phone Work: Not reported RP Phone Home: Not reported RP EMail: Not reported **EMail Sent Status:** Not reported Case Assigned To: Not reported Surface Water Affected: Not reported

Direction Distance

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

DUFFY COAL CO (Continued)

S103725447

Date Closed: 02/06/2012 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: spill to snow and ice during deliver to ASTs

Cleanup by Noonan, Duffy, and Clean Harbors. Contaminated soil drummed Action:

for disposal.

Click here to access VT DEC Site:

J32 **HUGH DUFFY COAL CO, INC.** VT AST S107778149

ESE 190 WEST STREET **VT MANIFEST** N/A VT TIER 2

1/8-1/4 RUTLAND, VT 05701

0.189 mi.

Relative:

998 ft. Site 5 of 7 in cluster J

AST:

FATR201170NPTF002XB3 Higher Facility Id:

Facility Country: **USA** Actual: Failed Validation: Not reported 542 ft.

Report Year: 2011 Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Installation Date: Not reported

Chemical:

Facility Notes:

Chem Inv Record ID: CVTR201170NPWL005MZC

Not reported

Report Year: 2011 CAS NUMBER: 8008-20-6 VT2011 State Label Code: **Entered Chemical Name:** Kerosene Chem Same As Last Yr: **AST** Acute: **AST** Ave Amount: Not reported

Ave Amount Code: 04 Chronic: AST

EHS Chemical: Not reported Fire: AST

Gas: Not reported Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04 Not reported Max Amt Container: Pressure: Not reported

Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Davs On Site: 365 Last Modified: 3/15/2012

Location: 190 West Street Rutland, Vt

Direction Distance Elevation

vation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/8/2010

Chemical:

Chem Inv Record ID: CVTR201170NQ9900ALRJ

Report Year: 2011
CAS NUMBER: 68334-30-5
State Label Code: VT2011
Entered Chemical Name: DIESEL FUEL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 04

Max Amt Container: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Location: 190 West Street Rutland Vt

3/15/2012

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Chemical:

Last Modified:

Chem Inv Record ID: CVTR201170NQEW00EG6J

Report Year: 2011
CAS NUMBER: 68476-30-2
State Label Code: VT2011
Entered Chemical Name: FUEL OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

EDR ID Number

S107778149

Direction Distance Elevation

evation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 05

Last Modified:

Max Amt Container: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Location: 190 West Street Rutland, VT

3/15/2012

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Facility Id: FATR201170NPTF002XB3

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Tank #: Not reported Product: Not reported Not reported Capacity: Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR201170NPWL005MZC

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: Kerosene
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure

Ave Amount: Not reported Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 04

Max Amt Container: Not reported Pressure: Not reported Pure: True Reactive: Not reported Not reported Not reported

Solid: Not reported Trade Secret: Not reported

Direction Distance

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

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Days On Site: 365 3/15/2012 Last Modified:

Location: 190 West Street Rutland, Vt

Amount: Not reported Amount Unit: pounds

Type: Above ground tank Ambient temperature Temperature: Pressure: Ambient pressure Last Modified: 2/8/2010

Chemical:

Chem Inv Record ID: CVTR201170NQ9900ALRJ

Report Year: 2011 CAS NUMBER: 68334-30-5 State Label Code: VT2011 DIESEL FUEL **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported

Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04

Not reported Max Amt Container: Not reported Pressure: Pure: True

Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

190 West Street Rutland Vt Location:

Amount: Not reported pounds Amount Unit:

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure

Last Modified: 2/8/2010

Chemical:

Chem Inv Record ID: CVTR201170NQEW00EG6J

Report Year: 2011 CAS NUMBER: 68476-30-2 State Label Code: VT2011 **FUEL OIL Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure

Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Direction Distance Elevation

vation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 05

Max Amt Container: Not reported Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365 3/15/2012 Last Modified:

Location: 190 West Street Rutland, VT

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Facility Id: FATR201170NPTF002XB3

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Not reported Installation Date: Not reported Facility Notes:

Chemical:

Chem Inv Record ID: CVTR201170NPWL005MZC

Report Year: 2011
CAS NUMBER: 8008-20-6
State Label Code: VT2011
Entered Chemical Name: Kerosene
Chem Same As Last Yr: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 04

Max Amt Container: Not reported Pressure: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Location: 190 West Street Rutland, Vt

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Chemical:

Chem Inv Record ID: CVTR201170NQ9900ALRJ

Report Year: 2011
CAS NUMBER: 68334-30-5
State Label Code: VT2011
Entered Chemical Name: DIESEL FUEL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04

Not reported Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Not reported Trade Secret: 365 Days On Site: Last Modified: 3/15/2012

Location: 190 West Street Rutland Vt

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Chemical:

Chem Inv Record ID: CVTR201170NQEW00EG6J

Report Year: 2011
CAS NUMBER: 68476-30-2
State Label Code: VT2011
Entered Chemical Name: FUEL OIL

Direction
Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 05

Max Amt Container: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 3/15/2012 Last Modified:

Location: 190 West Street Rutland, VT

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Facility Id: FATR200852LAZ602Z09A

Facility Country: USA Failed Validation: Not reported Report Year: 2008 Tank #: Not reported Product: Not reported Not reported Capacity: Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR200852LBJF03FNUM

Report Year: 2008
CAS NUMBER: 8008-20-6
State Label Code: VT2008
Entered Chemical Name: KEROSENE
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported

Direction Distance

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

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

Max Amount: Not reported Max Amount Code: 04

Max Amt Container: Not reported Not reported Pressure: Pure: True Reactive: Not reported

Not reported Solid: Not reported Trade Secret: Days On Site: 365 Last Modified: 4/20/2009

Bulk Plant in Rutland Location:

Amount: Not reported Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Ambient pressure Pressure: 3/20/2008 Last Modified:

Chemical:

Chem Inv Record ID: CVTR200852LBDU03CPGL

Report Year: 2008 CAS NUMBER: 68476-30-2 VT2008 State Label Code:

FUEL OIL, [NO. 2] **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 05

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Mixture: True Max Amount: Not reported Max Amount Code: 05 Max Amt Container: Not reported Not reported Pressure: Pure: Not reported Not reported Reactive: Solid: Not reported

Days On Site: 365 4/20/2009 Last Modified:

Trade Secret:

Location: Bulk Plant in Rutland

Not reported

Amount: Not reported Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 3/20/2008

FATR200970NPTF002XB3 Facility Id:

Facility Country: **USA**

Direction
Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Failed Validation: Not reported Report Year: 2009 Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Not reported Installation Date: Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR200970NPWL005MZC

Report Year: 2009
CAS NUMBER: 8008-20-6
State Label Code: VT2009
Entered Chemical Name: Kerosene

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 04

Max Amt Container: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/8/2010

Location: 190 West Street Rutland, Vt

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Chemical:

Chem Inv Record ID: CVTR200970NQ9900ALRJ

Report Year: 2009
CAS NUMBER: 68334-30-5
State Label Code: VT2009
Entered Chemical Name: DIESEL FUEL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 04

Max Amt Container: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/8/2010

Location: 190 West Street Rutland Vt

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Chemical:

Chem Inv Record ID: CVTR200970NQEW00EG6J

Report Year: 2009
CAS NUMBER: 68476-30-2
State Label Code: VT2009
Entered Chemical Name: FUEL OIL
Chem Same As Last Yr: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 05

Max Amt Container: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/8/2010

Location: 190 West Street Rutland, VT

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 2/8/2010

Direction Distance

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

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

VT MANIFEST:

Manifest ID: 008262209FLE VTR000518498 EPA Id: Facility Id: NYR000115733

ENVIRONMENTAL PROD & SVCS OF VERMONT INC Facility Name:

Mailing Name: HUGH DUFFY COAL & OIL CO

Mailing Address: 190 WEST ST Mailing City, St, Zip: RUTLAND, VT 5701 Contact Phone: 8027732567 Contact Name: TERENCE MORAN Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC**

Manifest Transporter City/State: SYRACUSE NY

RQ NA1993 WASTE FUEL OIL NO 2 3 PGIII Dot Description:

Additional Dot: Not reported Waste: D001 100 Quantity: Unit:

Date Shipped: 07/29/2015 **SYRACUSE** Facility City:

Facility State: NY

Fac Date: 08/05/2015

Manifest ID: 008262210FLE EPA Id: VTR000518498 Facility Id: NYR000115733

Facility Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC**

Mailing Name: HUGH DUFFY COAL & OIL CO

Mailing Address: 190 WEST ST Mailing City,St,Zip: RUTLAND, VT 5701 Contact Phone: 8027732567 Contact Name: TERENCE MORAN Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC**

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT SOLIDS NOS PETROLEUM CONTAMINATED DEBRIS

Not reported Additional Dot: Waste: VT02 Quantity: 150 Unit: 07/29/2015 Date Shipped:

Facility City: **SYRACUSE**

Facility State: NY

Fac Date: 08/05/2015

Manifest ID: 006496393FLE EPA Id: VTR000518498 Facility Id: VTR000517052

Facility Name: ENPRO SERVICES OF VERMONT, INC.

Mailing Name: HUGH DUFFY COAL & OIL CO

Mailing Address: 190 WEST ST Mailing City, St, Zip: RUTLAND, VT 05701 Contact Phone: 8027732567 Contact Name: TERENCE MORAN Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC**

Manifest Transporter City/State: SYRACUSE NY

Direction Distance

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

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Dot Description: NON RCRA NON DOT SOLIDS NOS OIL SOAKED DEBRIS

Additional Dot: Not reported Waste: VT02 Quantity: 1400.00 Unit:

Date Shipped: 07/10/2013 Facility City: WILLISTON

Facility State: VT

Fac Date: 07/16/2013

006496212FLE Manifest ID: VTR000518498 EPA Id: Facility Id: NYR000115733

Facility Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC**

Mailing Name: HUGH DUFFY COAL & OIL CO

Mailing Address: 190 WEST ST Mailing City,St,Zip: RUTLAND, VT 05701 Contact Phone: 8027732567 Contact Name: TERENCE MORAN Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC**

Manifest Transporter City/State: SYRACUSE NY

Dot Description: NON RCRA NON DOT SOLIDS NOS OIL SOAKED DEBRIS

Additional Dot: Not reported Waste: VT02 Quantity: 900.00 Unit: Date Shipped: 06/18/2013

Facility City: **SYRACUSE**

Facility State: NY

Fac Date: 06/26/2013

Manifest ID: 006496213FLE EPA Id: VTR000518498 Facility Id: NYR000115733

Facility Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC**

Mailing Name: HUGH DUFFY COAL & OIL CO

Mailing Address: 190 WEST ST RUTLAND, VT 05701 Mailing City, St, Zip: Contact Phone: 8027732567 Contact Name: TERENCE MORAN Trans1: NYR000115733

T1 Name: **ENVIRONMENTAL PROD & SVCS OF VERMONT INC**

Manifest Transporter City/State: SYRACUSE NY

Dot Description: RQ NA1993 WASTE FUEL OIL NO 2 3 PG III

Additional Dot: Not reported Waste: D001 Quantity: 375.00 Unit: G Date Shipped: 06/18/2013 Facility City: **SYRACUSE** NY

Facility State:

Fac Date: 06/26/2013

TIER 2:

Report Year: Not reported

HUGH DUFFY COAL CO., INC. Facility Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Facility Id: FACW15EU001000001138

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Not reported Failed Validation: Fire District: RUTLAND Mail Address: Not reported Mail City, St, Zip: Not reported Not reported Mail Country: Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported 887

Chem Same As Last Yr: 887 Notes: Not repo

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: HUGH DUFFY COAL CO., INC. Facility Id: FACW15EU001000001138

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: RUTLAND Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Not reported Lat/Long: Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Not reported

Chem Same As Last Yr: 888
Notes: Not reported
Validation Report: Not reported

Report Year: 2006

Facility Name: HUGH DUFFY COAL CO, INC. Facility Id: FATR200652LAZ602Z09A

Facility Dept: Not reported
Date Signed: 2/15/2007
Modification Date: 05/29/07
Fee Total: 330
Number Employees: 0

Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: Not reported

Mail City,St,Zip: 0

Mail Country: Not reported Lat/Long: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Lat/Long Location Description: Not reported Lat Long Method: Not reported

Submitted By: Terence J. Moran, Sr. Owner/Operator

Chem Same As Last Yr: Not reported Notes: Not reported Validation Report: Not reported

Report Year: 2007

Facility Name: HUGH DUFFY COAL CO, INC. Facility Id: FATR200752LAZ602Z09A

Facility Dept: Not reported Date Signed: 02/18/2008 Modification Date: 5/22/2008 Fee Total: 330.00 Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported

Submitted By: Terence J. Moran, Sr. Owner/Operator

Chem Same As Last Yr: Not reported Notes: Not reported Validation Report: Not reported

Report Year: 2008

Facility Name: HUGH DUFFY COAL CO, INC. Facility Id: FATR200852LAZ602Z09A

Facility Dept: Not reported Date Signed: 2/16/2009 5/14/2009 Modification Date: Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported

Submitted By: Terence J. Moran, Sr. Owner/Operator

Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Report Year: 2009

Facility Name: DUFFY COAL & OIL
Facility Id: FATR200970NPTF002XB3

Facility Dept: Not reported Date Signed: Not reported Modification Date: 4/22/2010

Direction Distance Elevation

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

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Fee Total: Not reported 6

Number Employees:

Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Not reported Mail Address: Not reported Mail City, St, Zip: Mail Country: Not reported Lat/Long: Not reported Lat/Long Location Description: Not reported Lat Long Method: Not reported Jane R Kosmider Submitted By: Chem Same As Last Yr: Not reported Notes: Not reported

2011 Report Year:

Validation Report:

Facility Name: **DUFFY COAL & OIL** Facility Id: FATR201170NPTF002XB3

Not reported

Facility Dept: Not reported Date Signed: Not reported Modification Date: 4/11/2012 Not reported Fee Total: Number Employees: 6

Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: Not reported Mail City, St, Zip: Not reported Mail Country: Not reported 43.60729 / -72.98315 Lat/Long:

Lat/Long Location Description: Not reported Lat Long Method: Not reported Submitted By: Jane R Kosmider Chem Same As Last Yr: Not reported Notes: Not reported

Validation Report: This facility passed all validation checks.

Contact:

2011 Reported Year: Contact EMail: Not reported Contact Mail Addr: 190 West Street Contact Mail City, St, Zip: Rutland, VT 05701

Contact Country: USA

Contact Type: **Emergency Contact** Christopher Keyser Owner Contact Name/Title:

Contact Last Modified: 2/8/2010

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 190 West Street Rutland, VT 5701 Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

Direction Distance Elevation

vation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Chem Inventory:

Facility ID: FATR200852LAZ602Z09A
Chem Inv Record ID: CVTR200852LBDU03CPGL

Chemical Name: FUEL OIL, [NO. 2]
CAS NUMBER: 68476-30-2
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 4/20/2009
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: Not reported Not reported Acute: Fire: True Gas: Not reported Liquid: True Mixture: True Pressure: Not reported

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200852LAZ602Z09A Chemical ID: CVTR200852LBDU03CPGL

Reported Year: 2008

Location: Bulk Plant in Rutland

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/20/2008

Facility ID: FATR200852LAZ602Z09A Chemical ID: CVTR200852LBDU03CPGL

Reported Year: 2008

Location: Truck at plant and on the road.

Amount: Not reported
Amount Unit: pounds
Type: Tank wagon
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/20/2008

Chem Inventory:

Facility ID: FATR200852LAZ602Z09A Chem Inv Record ID: CVTR200852LBJF03FNUM

Chemical Name: KEROSENE
CAS NUMBER: 8008-20-6
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 4/20/2009

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Not reported Acute: Fire: True Not reported Gas: Liquid: True Mixture: Not reported Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200852LAZ602Z09A Chemical ID: CVTR200852LBJF03FNUM

Reported Year: 2008

Location: Truck at plant and on the road.

Amount: Not reported
Amount Unit: pounds
Type: Tank wagon
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/20/2008

Facility ID: FATR200852LAZ602Z09A Chemical ID: CVTR200852LBJF03FNUM

Reported Year: 2008

Location: Bulk Plant in Rutland

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/20/2008

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 190 West Street
Contact Mail City,St,Zip: Rutland, VT 05701

Contact Country: USA

Contact Type: Emergency Contact
Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 190 West Street
Contact Mail City,St,Zip: Rutland, VT 5701

Contact Country: USA

Contact Type: Owner / Operator

MAP FINDINGS Map ID

Direction Distance

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

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

Contact Name/Title: Christopher Keyser Owner

2/8/2010 Contact Last Modified:

Chem Inventory:

Facility ID: FATR200970NPTF002XB3 Chem Inv Record ID: CVTR200970NPWL005MZC

Chemical Name: Kerosene CAS NUMBER: 8008-20-6 Not reported EHS Chemical: Reported Year: 2009 Last Modified: 2/8/2010 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Not reported Acute: Fire: True Gas: Not reported Liquid: True

Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Mixture:

FATR200970NPTF002XB3 Facility ID: Chemical ID: CVTR200970NPWL005MZC

Not reported

Reported Year: 2009

Location: 190 West Street Rutland, Vt

Amount: Not reported Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/8/2010

Chem Inventory:

Facility ID: FATR200970NPTF002XB3 CVTR200970NQEW00EG6J Chem Inv Record ID:

Chemical Name: **FUEL OIL** CAS NUMBER: 68476-30-2 EHS Chemical: Not reported Reported Year: 2009 2/8/2010 Last Modified: Not reported Avg Amount: Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Not reported Chem Same As Last Yr: Chronic: Not reported Not reported Acute: Fire: True Gas: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200970NPTF002XB3
Chemical ID: CVTR200970NQEW00EG6J

Reported Year: 2009

Location: 190 West Street Rutland, VT

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/8/2010

Chem Inventory:

Facility ID: FATR200970NPTF002XB3
Chem Inv Record ID: CVTR200970NQ9900ALRJ

Chemical Name: DIESEL FUEL
CAS NUMBER: 68334-30-5
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/8/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Not reported Acute: True Fire: Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported

Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200970NPTF002XB3 Chemical ID: CVTR200970NQ9900ALRJ

Reported Year: 2009

Location: 190 West Street Rutland Vt

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/8/2010

Direction Distance Elevation

ation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 190 West Street
Contact Mail City,St,Zip: Rutland, VT 05701

Contact Country: USA

Contact Type: Emergency Contact
Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 190 West Street
Contact Mail City,St,Zip: Rutland, VT 5701

Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

Chem Inventory:

Facility ID: FATR200652LAZ602Z09A Chem Inv Record ID: CVTR200652LBDU03CPGL

Chemical Name: FUEL OIL, [NO. 2] CAS NUMBER: 68476-30-2 EHS Chemical: Not reported Reported Year: 2006 04/23/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: O Max Amt Container: 0 Chem Same As Last Yr: True

Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200652LAZ602Z09A Chemical ID: CVTR200652LBDU03CPGL

Reported Year:

Location:

Amount:

Amount Unit:

Type:

Pressure:

Temperature:

2006

See Tier 2

O

pounds

Tank wagon

Ambient pressure

Ambient temperature

Last Modified: 04/23/07

Direction Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Facility ID: FATR200652LAZ602Z09A Chemical ID: CVTR200652LBDU03CPGL

Reported Year: 2006
Location: See Tier 2
Amount: 0
Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 04/23/07

Chem Inventory:

Facility ID: FATR200652LAZ602Z09A Chem Inv Record ID: CVTR200652LBJF03FNUM

Chemical Name: **KEROSENE** CAS NUMBER: 8008-20-6 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 04/23/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container:

Chem Same As Last Yr:
Chronic:
Not reported
Acute:
Not reported
Fire:
True
Gas:
Not reported
True
Mixture:
Not reported
Not reported
Not reported
Not reported
Not reported

Pressure: Not reported Pure: True Reactive: Not reported

Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200652LAZ602Z09A Chemical ID: CVTR200652LBJF03FNUM

Reported Year:

Location:
See Tier 2

Amount:
0

Amount Unit:
Type:
Tank wagon

Pressure:
Ambient pressure

Temperature:
Ambient temperature

Last Modified: 04/23/07

Facility ID: FATR200652LAZ602Z09A Chemical ID: CVTR200652LBJF03FNUM

Reported Year: 2006
Location: See Tier 2
Amount: 0
Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

MAP FINDINGS Map ID

Direction Distance

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

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

Temperature: Ambient temperature

Last Modified: 04/23/07

Contact:

Reported Year: 2011 Not reported Contact EMail: 190 West Street Contact Mail Addr: Contact Mail City, St, Zip: Rutland, VT 05701

Contact Country: USA

Contact Type: **Emergency Contact** Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

Contact:

Reported Year: 2011 Contact EMail: Not reported Contact Mail Addr: 190 West Street Rutland, VT 5701 Contact Mail City, St, Zip:

Contact Country: USA

Owner / Operator Contact Type:

Contact Name/Title: Christopher Keyser Owner

2/8/2010 Contact Last Modified:

Facility Info:

5983 ld: SIC Id Type:

FUEL OIL DEALERS Description:

Last Modified: 4/23/2007

Chem Inventory:

Facility ID: FATR200752LAZ602Z09A Chem Inv Record ID: CVTR200752LBJF03FNUM

Chemical Name: KEROSENE CAS NUMBER: 8008-20-6 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 3/20/2008 Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Not reported Acute: Fire: True

Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported

VT2007 State Label Code: Trade Secret: Not reported

Chemical Location:

FATR200752LAZ602Z09A Facility ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Chemical ID: CVTR200752LBJF03FNUM

Reported Year: 2007

Location: Bulk Plant in Rutland

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/20/2008

Facility ID: FATR200752LAZ602Z09A Chemical ID: CVTR200752LBJF03FNUM

Reported Year: 2007

Location: Truck at plant and on the road.

Amount: Not reported
Amount Unit: pounds
Type: Tank wagon
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/20/2008

Chem Inventory:

Facility ID: FATR200752LAZ602Z09A Chem Inv Record ID: CVTR200752LBDU03CPGL

Chemical Name: FUEL OIL, [NO. 2]
CAS NUMBER: 68476-30-2
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 3/20/2008
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: Not reported

Chem Same As Last Yr: True

Chronic: Not reported
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200752LAZ602Z09A Chemical ID: CVTR200752LBDU03CPGL

Reported Year: 2007

Location: Truck at plant and on the road.

Amount: Not reported
Amount Unit: pounds
Type: Tank wagon
Pressure: Ambient pressure
Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Last Modified: 3/20/2008

Facility ID: FATR200752LAZ602Z09A Chemical ID: CVTR200752LBDU03CPGL

Reported Year: 2007

Location: Bulk Plant in Rutland

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/20/2008

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 190 West Street
Contact Mail City,St,Zip: Rutland, VT 05701

Contact Country: USA

Contact Type: Emergency Contact
Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 190 West Street
Contact Mail City,St,Zip: Rutland, VT 5701

Contact Country: USA

Contact Type: Owner / Operator
Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

Chem Inventory:

Facility ID: FATR201170NPTF002XB3
Chem Inv Record ID: CVTR201170NPWL005MZC

Chemical Name: Kerosene
CAS NUMBER: 8008-20-6
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Not reported

Not reported

Not reported

Not reported

Not reported

True

Not reported

True

Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Chemical Location:

Facility ID: FATR201170NPTF002XB3
Chemical ID: CVTR201170NPWL005MZC

Reported Year: 2011

Location: 190 West Street Rutland, Vt

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/8/2010

Chem Inventory:

Facility ID: FATR201170NPTF002XB3
Chem Inv Record ID: CVTR201170NQEW00EG6J

Chemical Name: **FUEL OIL** CAS NUMBER: 68476-30-2 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Davs On Site: 365 Max Amount: Not reported Not reported Max Amt Container: Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: True Not reported Gas: Liquid: True Mixture: Not reported

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201170NPTF002XB3 Chemical ID: CVTR201170NQEW00EG6J

Reported Year: 2011

Location: 190 West Street Rutland, VT

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/8/2010

Chem Inventory:

Facility ID: FATR201170NPTF002XB3
Chem Inv Record ID: CVTR201170NQ9900ALRJ

Chemical Name: DIESEL FUEL
CAS NUMBER: 68334-30-5
EHS Chemical: Not reported

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

HUGH DUFFY COAL CO, INC. (Continued)

S107778149

EDR ID Number

Reported Year: 2011 3/15/2012 Last Modified: Not reported Avg Amount: Days On Site: 365 Max Amount: Not reported Max Amt Container: Not reported Chem Same As Last Yr: Not reported Not reported Chronic: Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported VT2011 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR201170NPTF002XB3
Chemical ID: CVTR201170NQ9900ALRJ

Reported Year: 2011

Location: 190 West Street Rutland Vt

Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/8/2010

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 190 West Street
Contact Mail City,St,Zip: Rutland, VT 05701

Contact Country: USA

Contact Type: Emergency Contact
Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 190 West Street
Contact Mail City,St,Zip: Rutland, VT 5701

Contact Country: USA

Contact Type: Owner / Operator

Contact Name/Title: Christopher Keyser Owner

Contact Last Modified: 2/8/2010

MAP FINDINGS Map ID

Direction Distance

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

133 RCRA NonGen / NLR 1000301634 SE 25 FOREST ST

FINDS VTD194008637

ECHO

EDR ID Number

0.190 mi. 1003 ft. Site 2 of 3 in cluster I

RUTLAND, VT 05701

RCRA NonGen / NLR: Relative:

Higher

537 ft.

1/8-1/4

Date form received by agency: 02/28/2005

Facility name: Not reported Actual: Facility address: 25 FOREST ST

RUTLAND, VT 05701 EPA ID: VTD194008637

Mailing address: FOREST ST

RUTLAND, VT 05701 **BRIAN TOOMEY** Contact: Contact address: 25 FOREST ST

RUTLAND, VT 05701

Contact country: US

Contact telephone: (802) 747-4888 Contact email: Not reported EPA Region: Not reported Classification: Non-Generator

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

Owner/Operator Summary:

VT CABINETRY Owner/operator name: Owner/operator address: OWNERSTREET

OWNERCITY, VT 99999

Owner/operator country: Not reported Owner/operator telephone: (802) 555-1212 Legal status: Private

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

VT CABINETRY Owner/operator name: Owner/operator address: OWNERSTREET OWNERCITY, VT 99999

Owner/operator country: Not reported Owner/operator telephone: (802) 555-1212

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1776 Owner/Op end date: Not reported

Handler Activities Summary:

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

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000301634

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

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: F003

. Waste name: 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.

Historical Generators:

Date form received by agency: 11/14/1989
Site name: VT CABINETRY
Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F003

Waste name: 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.

Violation Status: No violations found

FINDS:

Registry ID: 110005294350

Environmental Interest/Information System

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

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

corrective action activities required under RCRA.

ECHO:

Envid: 1000301634 Registry ID: 110005294350

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 1000301634

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110005294350

NY MANIFEST 1009247769 H34 **CARMINE PITANIELLO** N/A

WSW 200 COLUMBIAN AVE 1/8-1/4 RUTLAND, VT 05701 0.192 mi.

1016 ft. Site 2 of 2 in cluster H

NY MANIFEST: Relative: USA Country: Higher

EPA ID: VTP000007730 Actual: Facility Status: Not reported 565 ft.

200 COLUMBIAN AVE Location Address 1:

ΒP Code:

Location Address 2: Not reported Total Tanks: Not reported Location City: **RUTLAND** Location State: VTLocation Zip: 05701 Location Zip 4: Not reported

NY MANIFEST:

EPAID: VTP000007730

Mailing Name: **CARMINE PITANIELLO** Mailing Contact: **CARMINE PITANIELLO** Mailing Address 1: 200 COLUMBIAN AVE

Mailing Address 2: Not reported Mailing City: **RUTLAND** Mailing State: VTMailing Zip: 05701 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 8027738441

NY MANIFEST:

Document ID: NYG0126666

Manifest Status:

Discr Residue Indicator:

Not reported seq: Year: 1997 Trans1 State ID: 40317AE Trans2 State ID: 40317AENY Generator Ship Date: 05/21/1997 Trans1 Recv Date: 05/22/1997 Trans2 Recv Date: 05/30/1997 TSD Site Recv Date: 05/30/1997 Part A Recv Date: 06/10/1997 Part B Recv Date: 06/23/1997 Generator EPA ID: VTP000007730 Trans1 EPA ID: NY0001031814 Trans2 EPA ID: NY0001031814 TSDF ID 1: NYD057770109 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Not reported Discr Type Indicator:

Not reported

MAP FINDINGS Map ID

Direction Distance

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

CARMINE PITANIELLO (Continued)

1009247769

Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Waste Code: Not reported Quantity: 01200 Units: P - Pounds Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity:

CRAGINS AUTO VT LUST \$103452693 N/A

ENE 105 STATE ST 1/8-1/4 **RUTLAND CITY, VT**

0.197 mi.

K35

1040 ft. Site 1 of 5 in cluster K

LUST: Relative:

Facility ID: 982506 Higher **UST-Gasoline** Source: Actual: Closure Date: 09/26/2008

560 ft. Priority: SMAC - Site Management Activities Completed

> Staff: Gerold Noyes **UST-Gasoline** Source: Garage Site Use: Site Status: Not reported Contamination: Gasoline, Waste Oil Institutional Control: Not reported 06/26/2008 Record Last Update:

Project Status: UST removed. Contam found. Investigation completed. Jiffy Mart

(#900643) is up-gradient contributing source. 11/16/99 4 wells installed down-gradient, low BTEX, high MTBE, annual sampling required, split costs with Jiffy Mart, 3/00, 9/00 6 of 7, 4/01 2 of 8, 6/02 3 of 8 6/03 1 of 8, 6/04, 5/06 2 of 8 MWs above VGES, 4/08

all MWs below VGES. SMAC

Click here to access VT DEC Site:

982506 Facility ID: Source: **UST-Waste Oil** Closure Date: 09/26/2008

Priority: SMAC - Site Management Activities Completed

Gerold Noyes Staff: **UST-Waste Oil** Source: Site Use: Garage Site Status: Not reported Contamination: Gasoline, Waste Oil Institutional Control: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CRAGINS AUTO (Continued)

S103452693

EDR ID Number

Record Last Update: 06/26/2008

Project Status: UST removed. Contam found. Investigation completed. Jiffy Mart

(#900643) is up-gradient contributing source. 11/16/99 4 wells installed down-gradient, low BTEX, high MTBE, annual sampling required, split costs with Jiffy Mart, 3/00, 9/00 6 of 7, 4/01 2 of 8, 6/02 3 of 8 6/03 1 of 8, 6/04, 5/06 2 of 8 MWs above VGES, 4/08

all MWs below VGES. SMAC

Click here to access VT DEC Site:

 K36
 CRAGIN'S AUTO
 VT UST
 U003517220

 ENE
 105 STATE STREET
 N/A

ENE 105 STATE STREET 1/8-1/4 RUTLAND CITY, VT

0.197 mi.

1040 ft. Site 2 of 5 in cluster K

Relative: Higher UST: Facility:

Actual: 560 ft.

Facility ID: 9991087 Facility Status: **PULLED** Sites Id: 982506 Pin: Not reported Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported

Tanks Pulled: 6

Site Code: Contamination found

Removed: 6

Receipt: Not reported Owner Name: John Cragin Mrs John Cragin Jr Owner Person: Owner Address: 105 State Street Owner City,St,Zip: Rutland, VT 05701 Owner Telephone: Not reported John Cragin Mrs Operator Name: Operator Person: John Cragin Jr Operator Address: 105 State Street Operator City, St, Zip: Rutland, VT 05701 Operator Telephone: Not reported **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

Tank ID:6299Tank Status:PULLEDTank Label:1963-1

Tank Protect: Unprotected Steel

Year Removed: 1998 Capacity (Gal): 4000 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CRAGIN'S AUTO (Continued)

U003517220

EDR ID Number

Compartment:

Comp Id: 6292
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 6300
Tank Status: PULLED
Tank Label: 1963-2

Tank Protect: Unprotected Steel

Year Removed: 1998
Capacity (Gal): 4000
Category One: UST
CP Test: Not re

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 6293
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Not reported Pipe Protection: CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

Tank Data:

Tank ID: 6301
Tank Status: PULLED
Tank Label: 1963-3

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

CRAGIN'S AUTO (Continued)

U003517220

Tank Protect: Unprotected Steel

Year Removed: 1998
Capacity (Gal): 4000
Category One: UST
CP Test: Not repo

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 6294
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 6302
Tank Status: PULLED
Tank Label: 1963-4

Tank Protect: Unprotected Steel

Year Removed: 1998
Capacity (Gal): 4000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 6295
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

CRAGIN'S AUTO (Continued)

U003517220

Pump Type: Not reported

Tank Data:

Tank ID: 6303
Tank Status: PULLED
Tank Label: 1963-5

Tank Protect: Unprotected Steel

Year Removed: 1998
Capacity (Gal): 4000
Category One: UST
CP Test: Not reported
Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 6296
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 6304
Tank Status: PULLED
Tank Label: 1963-6

Tank Protect: Unprotected Steel

Year Removed: 1998 Capacity (Gal): 4000 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 6297
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

Direction Distance

Elevation Site Database(s) EPA ID Number

CRAGIN'S AUTO (Continued) U003517220

Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported
CP Pipe Test: Not reported
Pipe Monitor 1: Not reported
Pipe Monitor 1 Test: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported

Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Not reported

37 MCGINNIS PROPERTY VT LUST S105038404

SSE 64 SCHOOL ST 1/8-1/4 RUTLAND CITY, VT

0.198 mi. 1048 ft.

Relative: LUST:

Higher Facility ID: 20012874
Source: UST-Diesel

Actual: Closure Date: 11/24/2008
535 ft. Priority: SMAC - Site

Priority: SMAC - Site Management Activities Completed

Staff: Hugo Martnez Cazn

Source: UST-Diesel
Site Use: Residential
Site Status: Not reported
Contamination: Not reported
Institutional Control: Not reported
Record Last Update: 03/14/2012

Project Status: Underground storage tanks removed. Contamination found. SI Report

submitted 10/2/01

Click here to access VT DEC Site:

I38 RUTLAND GAS WORKS EDR MGP 1008409051
SE UNION STREET N/A

SE UNION STREET 1/8-1/4 RUTLAND, VT 05701

0.220 mi.

1164 ft. Site 3 of 3 in cluster I

Relative: Manufactured Gas Plants:

Higher Alternate Name:PEOPLES GASLIGHT CO. No additional information available

Actual: 540 ft.

EDR ID Number

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

K39 RCRA-CESQG 1004792769
ENE 100 STATE ST NJ MANIFEST VTR000013946

1/8-1/4 RUTLAND, VT 05701 VT MANIFEST

0.221 mi.

561 ft.

1165 ft. Site 3 of 5 in cluster K

Relative: RCRA-CESQG:
Higher Date form received by agency: 04/17/2013

Facility name: Not reported

Actual: Facility address: 100 STATE ST

RUTLAND, VT 05701 EPA ID: VTR000013946

Mailing address: RTE 302

WELLS RIVER, VT 05081

Contact: RICHARD BROWNE

Contact address: RTE 302

WELLS RIVER, VT 05081

Contact country: US

Contact telephone: (802) 429-2370

Contact email: DBROWNE@CHAMPLAINOIL.COM

EPA Region: Not reported Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

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

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

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

hazardous waste

Owner/Operator Summary:

Owner/operator name: STATE STREET JIFFY MART

Owner/operator address: STATE STREET RUTLAND, VT 05701

Owner/operator country: US

Owner/operator telephone: (802) 773-9824
Legal status: Private
Operator Type:

Owner/Operator Type: Operator
Owner/Op start date: 05/15/1999
Owner/Op end date: Not reported

Owner/operator name: CHAMPLAIN OIL CO

Owner/operator address: RTE 302

WELLS RIVER, VT 05081

Owner/operator country: US

Owner/operator telephone: (802) 429-2370

Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: 09/15/1999
Owner/Op end date: Not reported

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

(Continued) 1004792769

Handler Activities Summary:

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

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Historical Generators:

Date form received by agency: 12/02/2009

Site name: CHAMPLAIN OIL CO JIFFY MART

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 10/29/2009

Site name: CHAMPLAIN OIL CO JIFFY MART

Classification: Small Quantity Generator

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 05/03/2007

Site name: CHAMPLAIN OIL CO JIFFY MART

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 11/08/1999
Site name: JIFFY MART

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792769

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Universal Waste - Small Quantity Handlers

Date violation determined: 08/20/2009
Date achieved compliance: 11/30/2009
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/09/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: State Statute or Regulation

Date violation determined: 08/20/2009
Date achieved compliance: 11/30/2009
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/09/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Preparedness and Prevention

Date violation determined: 08/20/2009
Date achieved compliance: 11/30/2009
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/09/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: Not reported

Area of violation: Universal Waste - Large Quantity Handlers

Date violation determined: 08/20/2009
Date achieved compliance: 11/30/2009
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Direction Distance Elevation

evation Site Database(s) EPA ID Number

(Continued) 1004792769

Enforcement action date: 11/09/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 08/20/2009

Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Universal Waste - Small Quantity Handlers

Date achieved compliance: 11/30/2009 Evaluation lead agency: State

Evaluation date: 08/20/2009

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: State Statute or Regulation

Date achieved compliance: 11/30/2009 Evaluation lead agency: State

Evaluation date: 08/20/2009

Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: TSD IS-Preparedness and Prevention

Date achieved compliance: 11/30/2009 Evaluation lead agency: State

Evaluation date: 08/20/2009

Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Universal Waste - Large Quantity Handlers

Date achieved compliance: 11/30/2009 Evaluation lead agency: State

NJ MANIFEST:

 EPA Id:
 VTR000013946

 Mail Address:
 P.O. BOX 2126

Mail City/State/Zip: SO BURLINGTON 05403

Facility Phone: 8028645380
Emergency Phone: Not reported
Contact: RICK SHARPE
Comments: Not reported
SIC Code: Not reported

County: 00 Municipal: 00

Previous EPA Id: Not reported

Gen Flag:

Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

 Manifest Number:
 000190769JJK

 EPA ID:
 VTR000013946

 Date Shipped:
 05/15/2007

 TSDF EPA ID:
 NJD002454544

 Transporter EPA ID:
 VTR000015636

 Transporter 2 EPA ID:
 NJD054126164

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792769

Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 05/15/2007 Date Trans2 Transported Waste: 05/17/2007 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 05/18/2007 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: SO BURLINGTON 05403

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:

Waste Code:
Hand Code:
Quantity:

Not reported
D001
H06
H06
U50 G

Manifest Number: NJA5312471 EPA ID: VTR000013946 Date Shipped: 05/23/2006 TSDF EPA ID: NJD002454544 VTR000015636 Transporter EPA ID: Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 05/23/2006 05/30/2006 Date Trans2 Transported Waste:

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

(Continued) 1004792769

Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 05/31/2006 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 08110622

Was Load Rejected: SO BURLINGTON 05403

Reason Load Was Rejected: Not reported

000190615JJK Manifest Number: EPA ID: VTR000013946 Date Shipped: 01/03/2007 TSDF EPA ID: NJD002454544 Transporter EPA ID: VTR000015636 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 01/03/2007 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 01/05/2007 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 01/09/2007 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792769

Waste Type Code 4: Not reported
Waste Type Code 5: Not reported
Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: Not reported

Was Load Rejected: SO BURLINGTON 05403

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
D001
H06
50 G

VT MANIFEST:

 Manifest ID:
 000190548JJK

 EPA Id:
 VTR000013946

 Facility Id:
 NJD002454544

Facility Name: MARISOL INCORPORATED
Mailing Name: CHAMPLAIN OIL CO JIFFY MART

Mailing Address: 354 DORSET ST

Mailing City, St, Zip: SOUTH BURLINGTON, VT 05403

Contact Phone: 8028645380

Contact Name: MICHAEL GAMACHE Trans1: NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

Dot Description: RQ WASTE GASOLINE 3 UN1203 PGII

Additional Dot:

Waste:

Quantity:

Unit:

G

Date Shipped:

Not reported
200.01;D018
200.00

G
11/24/2006

Date Shipped: 11/24/2006 Facility City: MIDDLESEX

Facility State: NJ Fac Date: 11/29/2006

 Manifest ID:
 NJA5312471

 EPA Id:
 VTR000013946

 Facility Id:
 NJD002454544

Facility Name: MARISOL INCORPORATED
Mailing Name: CHAMPLAIN OIL CO JIFFY MART

Mailing Address: 354 DORSET ST

Mailing City, St, Zip: SOUTH BURLINGTON, VT 05403

Contact Phone: 8028645380
Contact Name: MICHAEL GAMACHE
Trans1: VTR000015636

T1 Name: A P T ENVIRONMENTAL INC

Manifest Transporter City/State: MILTON VT

Dot Description: RQ WASTE GASOLINE

Additional Dot:

Waste:

Quantity:

Not reported

D001;D018

50.00

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792769

Unit: G

Date Shipped: 05/23/2006 Facility City: MIDDLESEX

Facility State: NJ

Fac Date: 05/31/2006

 Manifest ID:
 NJA5312471

 EPA Id:
 VTR000013946

 Facility Id:
 NJD002454544

Facility Name: MARISOL INCORPORATED
Mailing Name: CHAMPLAIN OIL CO JIFFY MART

Mailing Address: 354 DORSET ST

Mailing City,St,Zip: SOUTH BURLINGTON, VT 05403

Contact Phone: 8028645380
Contact Name: MICHAEL GAMACHE
Trans1: NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ
Dot Description: RQ WASTE GASOLINE

 Additional Dot:
 Not reported

 Waste:
 D001;D018

 Quantity:
 50.00

 Unit:
 G

 Date Shipped:
 05/23/2006

 Facility City:
 MIDDLESEX

Facility City: MIDDI Facility State: NJ

Fac Date: 05/31/2006

 Manifest ID:
 000190548JJK

 EPA Id:
 VTR000013946

 Facility Id:
 NJD002454544

Facility Name: MARISOL INCORPORATED
Mailing Name: CHAMPLAIN OIL CO JIFFY MART

Mailing Address: 354 DORSET ST

Mailing City, St, Zip: SOUTH BURLINGTON, VT 05403

 Contact Phone:
 8028645380

 Contact Name:
 MICHAEL GAMACHE

 Trans1:
 VTR000015636

T1 Name: A P T ENVIRONMENTAL INC

Manifest Transporter City/State: MILTON VT

Dot Description: RQ WASTE GASOLINE 3 UN1203 PGII

Additional Dot:

Waste:

Quantity:

Unit:

Not reported
2001;D018
200.00
G

Date Shipped: 11/24/2006
Facility City: MIDDLESEX

Facility State: NJ

Fac Date: 11/29/2006

 Manifest ID:
 000190615JJK

 EPA Id:
 VTR000013946

 Facility Id:
 NJD002454544

Facility Name: MARISOL INCORPORATED
Mailing Name: CHAMPLAIN OIL CO JIFFY MART

Mailing Address: 354 DORSET ST

Mailing City, St, Zip: SOUTH BURLINGTON, VT 05403

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792769

Contact Phone: 8028645380
Contact Name: MICHAEL GAMACHE
Trans1: VTR000015636

T1 Name: A P T ENVIRONMENTAL INC

Manifest Transporter City/State: MILTON VT

Dot Description: RQ WASTE GASOLINE 3 UN1203 PGII

 Additional Dot:
 Not reported

 Waste:
 D001;D018

 Quantity:
 50.00

 Unit:
 G

 Date Shipped:
 01/03/2007

Facility City: MIDDLESEX
Facility State: NJ

Fac Date: 01/09/2007

 Manifest ID:
 000190769JJK

 EPA Id:
 VTR000013946

 Facility Id:
 NJD002454544

Facility Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Mailing Name: CHAMPLAIN OIL CO JIFFY MART

Mailing Address: 354 DORSET ST

Mailing City,St,Zip: SOUTH BURLINGTON, VT 05403

Contact Phone: 8028645380
Contact Name: STEPHEN M HALIBOZEK

Trans1: VTR000015636

T1 Name: A P T ENVIRONMENTAL INC

Manifest Transporter City/State: MILTON VT

Dot Description: RQ WASTE GASOLINE 3 UN1203 PGII ERG12

 Additional Dot:
 Not reported

 Waste:
 D001;D018

 Quantity:
 150.00

 Unit:
 G

 Date Shipped:
 05/15/2007

Date Shipped: 05/15/2007 Facility City: MIDDLESEX

Facility State: NJ

Fac Date: 05/18/2007

 Manifest ID:
 000190615JJK

 EPA Id:
 VTR000013946

 Facility Id:
 NJD002454544

Facility Name: MARISOL INCORPORATED
Mailing Name: CHAMPLAIN OIL CO JIFFY MART

Mailing Address: 354 DORSET ST

Mailing City,St,Zip: SOUTH BURLINGTON, VT 05403

Contact Phone: 8028645380
Contact Name: MICHAEL GAMA

Contact Name: MICHAEL GAMACHE Trans1: NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

Dot Description: RQ WASTE GASOLINE 3 UN1203 PGII

Additional Dot:
Waste:
D001;D018
Quantity:
Unit:
G
Date Shipped:
Not reported
50.00
G
01/03/2007

Date Shipped: 01/03/2007 Facility City: MIDDLESEX

Facility State: NJ

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1004792769

Fac Date: 01/09/2007

 Manifest ID:
 000190769JJK

 EPA Id:
 VTR000013946

 Facility Id:
 NJD002454544

Facility Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Mailing Name: CHAMPLAIN OIL CO JIFFY MART

Mailing Address: 354 DORSET ST

Mailing City,St,Zip: SOUTH BURLINGTON, VT 05403

Contact Phone: 8028645380

Contact Name: STEPHEN M HALIBOZEK

Trans1: NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

Dot Description: RQ WASTE GASOLINE 3 UN1203 PGII ERG12

 Additional Dot:
 Not reported

 Waste:
 D001;D018

 Quantity:
 150.00

 Unit:
 G

Date Shipped: 05/15/2007 Facility City: MIDDLESEX

Facility State: NJ

Fac Date: 05/18/2007

2740

J40 US POSTAL SERVICE CARRIER ANNEX East 173 WEST STREET

173 WEST STREET RUTLAND CITY, VT 05701

1/8-1/4 0.224 mi.

1185 ft. Site 6 of 7 in cluster J

Relative: UST: Higher Facility:

Actual: Facility ID:

Facility Status: ACTIVE
Sites Id: Not reported
Pin: Not reported
Permitted To: Not reported

Landowner: United States Postal Service

Permit Expires: Not reported
Fee Status: Not reported
Tanks Pulled: Not reported
Site Code: Not reported
Removed: Not reported
Receipt: Not reported

Owner Name:

Owner Person:

Owner Address:

Owner City,St,Zip:

Owner Telephone:

United States Postal Service

Facilities Service Office

6 Griffin Road North

Windsor, CT 06006

860-285-7192

Operator Name:
Operator Person:
Operator Address:
Operator City,St,Zip:
Operator Telephone:
Operator Not reported

VT UST

U003718382

N/A

Direction
Distance

Elevation Site Database(s) EPA ID Number

US POSTAL SERVICE CARRIER ANNEX (Continued)

U003718382

EDR ID Number

Tank Data:

Tank ID: 13351
Tank Status: ACTIVE
Tank Label: 1999-1

Tank Protect: Fiberglass reinforced plastic

Year Removed: Not reported
Capacity (Gal): 5000
Category One: UST
CP Test: Not reported

Release Monitor: ITM
Condition: Not reported

Condition: Not reported Date Reference: Not reported

Compartment:

Comp Id: 13458 Compartment Label: A

Substance: Fuel Oil #2 or #4
Spill: Spill Containment Bucket
Overfill: Overfill Liquid Alarm

Piping:

Pipe Seq: 1
Pipe Type: boiler
Pipe Installation Year: 1999

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported
Pipe Monitor 1: Interstitial Monitoring
Pipe Monitor 1 Test: Not reported

Pipe Monitor 2: Not reported
Pipe Monitor 2 Tested Date: Not reported
Pump Type: Not reported
Suction

Tank Data:

Tank ID: 6199
Tank Status: PULLED
Tank Label: -2

Tank Protect: Unprotected Steel

Year Removed: 1997
Capacity (Gal): 1000
Category One: UST
CP Test: Not reported

Release Monitor: Not reported
Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 6192 Compartment Label: A

Substance: Fuel Oil #2 or #4
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: DEFAULT
Pipe Installation Year: Not reported
Pipe Protection: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

US POSTAL SERVICE CARRIER ANNEX (Continued)

CP Pipe Test:
Pipe Monitor 1:
Not reported
Pipe Monitor 1 Test:
Not reported
Pipe Monitor 2:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Not reported

J41 173 WEST STREET VT LUST S103869614
East 173 WEST ST N/A

1/8-1/4 RUTLAND CITY, VT

Pump Type:

0.224 mi.

1185 ft. Site 7 of 7 in cluster J

Relative: LUST:

 Higher
 Facility ID:
 972272

 Source:
 UST-Gasoline

 Actual:
 Closure Date:
 09/30/1998

555 ft. Priority: SMAC - Site Management Activities Completed

Staff: Matt Moran
Source: UST-Gasoline
Site Use: Business
Site Status: Not reported
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 08/18/2005

Project Status: Suspected tank was removed, >350 tons of petroleum contaminated

soil ashalt batched.

Click here to access VT DEC Site:

L42 GENERAL ELECTRIC COMPANY VT UST U003705908
WSW 210 COLUMBIAN AVENUE N/A

1/8-1/4 RUTLAND CITY, VT 05701 0.225 mi.

1188 ft. Site 1 of 5 in cluster L

Relative: UST: Higher Facility: Actual: Facility ID:

Facility Status: **PULLED** 567 ft. Sites Id: Not reported Pin: Not reported Permitted To: Not reported Landowner: Not reported Permit Expires: Not reported Fee Status: Not reported Tanks Pulled: 3-Feb

Site Code:

Removed: 5

Receipt: Not reported

Owner Name: General Electric Company

981

Not reported

Owner Person: Not reported

Owner Address: 210 Columbian Avenue

Owner City,St,Zip: Rutland, VT

EDR ID Number

U003718382

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GENERAL ELECTRIC COMPANY (Continued)

U003705908

EDR ID Number

Owner Telephone: 802-773-9121

Operator Name: General Electric Company

Operator Person: Not reported

Operator Address: 210 Columbian Avenue

Operator City,St,Zip: Rutland, VT
Operator Telephone: 802-773-9121
Groundwater Monitoring Wells: Not reported
Vapor Monitoring Points: Not reported

Tank Data:

Tank ID: 856
Tank Status: PULLED
Tank Label: -6
Tank Protect: Not report

Tank Protect:
Year Removed:
1990
Capacity (Gal):
Category One:
UST
CP Test:
Not reported

Release Monitor: Not reported Condition: FAIR Date Reference: Not reported

Compartment:

Comp Id: 855
Compartment Label: A
Substance: Used Oil
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: DEFAULT Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Not reported Pump Type:

Tank Data:

Tank ID: 857
Tank Status: PULLED
Tank Label: 1971-1
Tank Protect: Not reported
Year Removed: 1991
Capacity (Gal): 10000
Category One: UST

CP Test:
Release Monitor:

Condition:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Compartment:

Comp Id: 856
Compartment Label: A

Direction
Distance
Elevation

vation Site Database(s) EPA ID Number

GENERAL ELECTRIC COMPANY (Continued)

U003705908

EDR ID Number

Substance: Fuel Oil #2 or #4
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 858 Tank Status: **PULLED** Tank Label: 1974-2 Tank Protect: Not reported Year Removed: 1991 10000 Capacity (Gal): Category One: UST CP Test: Not reported Release Monitor: Not reported

Condition: Not reported
Date Reference: Not reported

Compartment:

Comp Id: 857 Compartment Label: A

Substance: Fuel Oil #2 or #4
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 859
Tank Status: PULLED
Tank Label: 1974-3
Tank Protect: Not reported
Year Removed: 1990
Capacity (Gal): 10000
Category One: UST

MAP FINDINGS Map ID

Direction Distance

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

GENERAL ELECTRIC COMPANY (Continued)

U003705908

CP Test: Not reported Not reported Release Monitor: Condition: FAIR Date Reference: Not reported

Compartment:

858 Comp Id: Compartment Label:

Substance: Fuel Oil #2 or #4 Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Not reported Pipe Protection: CP Pipe Test: Not reported Not reported Pipe Monitor 1: Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type:

Tank Data:

Tank ID: 860 Tank Status: **PULLED** Tank Label: 1974-4 Tank Protect: Not reported Year Removed: 1991 Capacity (Gal): 10000 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: Not reported Date Reference: Not reported

Compartment:

859 Comp Id: Compartment Label:

Fuel Oil #2 or #4 Substance: Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

L43 RCRA-LQG 1000212320

WSW 210 COLUMBIAN AVENUE ICIS VTD002085108
1/8-1/4 RUTLAND, VT 05701 US AIRS

0.225 mi.

1188 ft. Site 2 of 5 in cluster L

Relative:
Higher

FINDS

RI MANIFEST

NJ MANIFEST

NY MANIFEST

ECHO

Actual: RCRA-LQG:

567 ft. Date form received by agency: 05/25/2016
Facility name: Not reported

Facility address: 210 COLUMBIAN AVENUE

RUTLAND, VT 05701

EPA ID: VTD002085108
Mailing address: WINDCREST RAD

NORTH CLARENDON, VT 05759

Contact: THOMAS D DOTY
Contact address: WINDCREST ROAD

NORTH CLARENDON, VT 05759

Contact country: US

Contact telephone: (802) 786-6417

Contact email: THOMAS.DOTY@GE.COM

EPA Region: Not reported Land type: Private

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

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

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: GENERAL ELECTRIC COMPANY

Owner/operator address: COLUMBIAN AVENUE

RUTLAND, VT 05701

Owner/operator country: US

Owner/operator telephone: (802) 773-9121

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1959
Owner/Op end date: Not reported

Owner/operator name: GENERAL ELECTRIC COMPANY

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1959

Owner/Op start date: 01/01/1959
Owner/Op end date: Not reported

Distance Elevation

n Site Database(s) EPA ID Number

(Continued) 1000212320

Owner/operator name: G. E. AIRCRAFT ENGINES

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1959 Owner/Op end date: Not reported

Owner/operator name: G. E. AIRCRAFT ENGINES

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1959 Owner/Op end date: Not reported

Handler Activities Summary:

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

Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

Waste code: D004
Waste name: ARSENIC

Waste code: D005
Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number
Site Database(s) EPA ID Number

(Continued) 1000212320

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D029

. Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

 ${\tt ORTHO-DICHLOROBENZENE,\,TRICHLOROFLUOROMETHANE,\,AND\,1,1,2,}$

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.

Waste code: F003

. Waste name: 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.

Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

 ${\sf KETONE}, {\sf CARBON} \ {\sf DISULFIDE}, \ {\sf ISOBUTANOL}, \ {\sf PYRIDINE}, \ {\sf BENZENE},$

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.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000212320

ALUMINUM.

Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT20

Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Historical Generators:

Date form received by agency: 06/18/2015

Site name: GENERAL ELECTRIC COMPANY (GE AVIATION RUTLAND PLANT 1)

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

Map ID Direction Distance Elevation MAP FINDINGS

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EDR ID Number

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. Waste code: D029

. Waste name: 1,1-DICHLOROETHYLENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: 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.

Waste code: F005

Waste name: 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.

. Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000212320

. Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 03/28/2014

Site name: GENERAL ELECTRIC COMPANY (GE AVIATION RUTLAND PLANT 1)

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1, 1, 2 - TRICHLORO - 1, 2, 2 - TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND

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

(Continued) 1000212320

F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

SPENT SOLVENT MIXTURES

. Waste code: F003

. Waste name: 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.

Waste code: F005

Waste name: 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.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON

STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 02/19/2014

Site name: GENERAL ELECTRIC COMPANY, PLANT 1

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

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. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

Waste code: D004
Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 SELENIUM

. Waste code: D011
. Waste name: SILVER

Waste code: D029

. Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: 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

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(Continued) 1000212320

MIXTURES.

Waste code: F005

. Waste name: 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.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 03/01/2012

Site name: GENERAL ELECTRIC COMPANY, PLANT 1

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D005 . Waste name: BARIUM

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007 . Waste name: CHROMIUM Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

(Continued) 1000212320

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 SELENIUM

Waste code: D011
Waste name: SILVER

Waste code: D029

. Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

 ${\sf ORTHO\text{-}DICHLOROBENZENE}, {\sf TRICHLOROFLUOROMETHANE}, {\sf AND}~1,1,2,$

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.

Waste code: F003

. Waste name: 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.

. Waste code: F005

Waste name: 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.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

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ALUMINUM.

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 10/05/2010

Site name: GE AVIATION PLANT 1
Classification: Large Quantity Generator

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

Waste name: REACTIVE WASTE

Waste code: D004
Waste name: ARSENIC

. Waste code: D006 . Waste name: CADMIUM

. Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D034

Waste name: HEXACHLOROETHANE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Map ID Direction Distance Elevation MAP FINDINGS

Site EDR ID Number

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(Continued) 1000212320

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

. Waste code: F003

Waste name: 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.

Waste code: F005

. Waste name: 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.

. Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: MA01
Waste name: WASTE OIL

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

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Date form received by agency: 03/09/2010

Site name: GENERAL ELECTRIC COMPANY, PLANT 1

Classification: Large Quantity Generator

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

. Waste code: D011 SILVER

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D034

Waste name: HEXACHLOROETHANE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

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

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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

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MIXTURES.

. Waste code: F005

. Waste name: 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.

. Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: MA01 . Waste name: WASTE OIL

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 08/20/2009

Site name: GE AVIATION PLANT 1
Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004

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. Waste name: ARSENIC

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D009 . Waste name: MERCURY

. Waste code: D010 SELENIUM

Waste code: D011
Waste name: SILVER

. Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: 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.

Waste code: F005

Waste name: 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.

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. Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 04/21/2009

Site name: GE AVIATION PLANT 1
Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

. Waste code: D011
. Waste name: SILVER

Waste code: D029

Map ID Direction Distance Elevation MAP FINDINGS

e EDR ID Number on Site Database(s) EPA ID Number

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. Waste name: 1,1-DICHLOROETHYLENE

. Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: 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.

. Waste code: F005

. Waste name: 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.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

(Continued) 1000212320

7-206(a)(3)

Date form received by agency: 02/22/2008

Site name: GENERAL ELECTRIC COMPANY (P1)

Classification: Large Quantity Generator

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: 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

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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

EDR ID Number

MIXTURES.

. Waste code: F005

Waste name: 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.

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

. Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 03/29/2006

Site name: GENERAL ELECTRIC CO RUTLAND

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

Waste code: D004
Waste name: ARSENIC

. Waste code: D006
. Waste name: CADMIUM

Map ID
Direction
Distance

Elevation

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Waste code: D007
Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

. Waste code: D011 . Waste name: SILVER

Waste code: D029

. Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: 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.

Waste code: F005

Waste name: 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.

. Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM;

(2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS)

Distance Elevation

EDR ID Number
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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.

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 03/27/2006

Site name: GENERAL ELECTRIC RUTLAND

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

. Waste code: D006 . Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

Waste code: D029

Waste name: 1,1-DICHLOROETHYLENE

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

Map ID
Direction
Distance

Elevation

MAP FINDINGS

Site EDR ID Number
Database(s) EPA ID Number

(Continued) 1000212320

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.

. Waste code: F003

Waste name: 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

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.

Waste code: F005

Waste name: 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.

. Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 04/23/2004

Site name: G E AIRCRAFT ENGINES
Classification: Large Quantity Generator

. Waste code: D001

Map ID Direction Distance MAP FINDINGS

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. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D006
Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: D011
Waste name: SILVER

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F001

. Waste name: 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.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: 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.

. Waste code: F005

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Database(s) EPA ID Number

(Continued) 1000212320

. Waste name: 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.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 02/20/2004

Site name: GENERAL ELECTRIC COMPANY

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D004
Waste name: ARSENIC

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

. Waste code: D010 . Waste name: SELENIUM Map ID Direction Distance Elevation MAP FINDINGS

EDR ID Number
Site Database(s) EPA ID Number

(Continued) 1000212320

. Waste code: D011 . Waste name: SILVER

. Waste code: D029

. Waste name: 1,1-DICHLOROETHYLENE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: 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.

. Waste code: F005

. Waste name: 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.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Distance Elevation

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. Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 02/14/2002

Site name: G.E. AIRCRAFT ENGINES
Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D006
Waste name: CADMIUM

. Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D011 . Waste name: SILVER

Waste code: D035

Waste name: METHYL ETHYL KETONE

. Waste code: F001

Waste name: 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.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

 ${\sf METHYLENE}\ {\sf CHLORIDE}, {\sf TRICHLOROETHYLENE}, {\sf 1,1,1-TRICHLOROETHANE},$

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.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

Distance Elevation

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(Continued) 1000212320

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

EDR ID Number

. Waste code: F005

. Waste name: 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.

Waste code: F006

. Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

MIXTURES.

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT20

. Waste name: A solid material that when mixed with an equal weight of distilled

water causes the liquid fraction of the mixture to exhibit the properties of corrosivity characteristic as specified under Section

7-206(a)(3)

Date form received by agency: 02/01/2000

Site name: GE AIRCRAFT ENGINES
Classification: Large Quantity Generator

Date form received by agency: 02/25/1998

Site name: GE AIRCRAFT ENGINES
Classification: Large Quantity Generator

Date form received by agency: 02/29/1996

Site name: GENERAL ELECTRIC CO. PLANT #1

Classification: Large Quantity Generator

Date form received by agency: 02/24/1994

Site name: GE-AIRCRAFT ENGINES
Classification: Large Quantity Generator

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Date form received by agency: 02/28/1992

Site name: GE-AIRCRAFT ENGINES
Classification: Large Quantity Generator

Date form received by agency: 03/28/1990

Site name: GENERAL ELECTRIC COMPANY Classification: Large Quantity Generator

Date form received by agency: 07/23/1980

Site name: GENERAL ELECTRIC CO PLT 1
Classification: Large Quantity Generator

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: F001

. Waste name: 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.

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D001

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

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 742

Waste code: D002

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

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

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 47119

Waste code: D006
Waste name: CADMIUM
Amount (Lbs): 428

Waste code: D007
Waste name: CHROMIUM
Amount (Lbs): 51287

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Waste code: D008
Waste name: LEAD
Amount (Lbs): 60269

Waste code: D009
Waste name: MERCURY
Amount (Lbs): 428

Waste code: D011
Waste name: SILVER
Amount (Lbs): 428

Waste code: D035

Waste name: METHYL ETHYL KETONE

Amount (Lbs): 382

Waste code: F003

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

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

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

MIXTURES.

Amount (Lbs): 310

Waste code: F006

Waste name: WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT

FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF

ALUMINUM.

Amount (Lbs): 19382

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 01/22/2014
Date achieved compliance: 04/11/2014
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/12/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Used Oil - Generators

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Date violation determined: 01/22/2014
Date achieved compliance: 04/11/2014
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/12/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Records/Reporting

Date violation determined: 05/03/2010
Date achieved compliance: Not reported
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/17/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

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

Date violation determined: 05/03/2010
Date achieved compliance: Not reported

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/17/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed populty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Preparedness and Prevention

Date violation determined: 05/03/2010
Date achieved compliance: Not reported

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/17/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-General Facility Standards

Date violation determined: 05/03/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Date achieved compliance: Not reported

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 09/17/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-311(b)(3)

Area of violation: Generators - Pre-transport

Date violation determined: 12/09/1999
Date achieved compliance: 01/21/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/14/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-311(b)(2)

Area of violation: Generators - Pre-transport

Date violation determined: 12/09/1999
Date achieved compliance: 01/21/2000
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/14/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-702(a)
Area of violation: Generators - Manifest

Date violation determined: 04/01/1999
Date achieved compliance: 12/09/1999
Violation lead agency: State

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

Regulation violated: SR - 7-308(b)(9)(C)(i)
Area of violation: Generators - Pre-transport

Date violation determined: 04/01/1999
Date achieved compliance: 12/09/1999

Direction Distance

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

(Continued) 1000212320

Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 06/07/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-311(d)(1)

Generators - Pre-transport Area of violation:

04/01/1999 Date violation determined: Date achieved compliance: 12/09/1999 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

06/07/1999 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-309(a)(4)

Generators - Pre-transport Area of violation:

Date violation determined: 04/01/1999 Date achieved compliance: 07/12/1999 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 06/07/1999 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Generators - Pre-transport Area of violation:

Date violation determined: 02/03/1994 06/09/1994 Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 05/06/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

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

Date violation determined: 01/29/1991 08/27/1991 Date achieved compliance: Violation lead agency: State

Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000212320

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/22/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Date violation determined:

Area of violation: Generators - General

Date achieved compliance: 08/27/1991 Violation lead agency: EPA Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 03/26/1990
Date achieved compliance: 01/29/1991
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

01/29/1991

Enforcement action date: 04/30/1990
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 20000
Paid penalty amount: Not reported

Regulation violated: Not reported Area of violation: LDR - General Date violation determined: 03/26/1990 01/29/1991 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

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

Date violation determined: 02/22/1988
Date achieved compliance: 05/06/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Direction Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 1000212320

Enforcement action date: 03/23/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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

Date violation determined: 02/25/1986
Date achieved compliance: 03/06/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/25/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General Date violation determined: 02/20/1986

04/14/1986 Date achieved compliance: Violation lead agency: **EPA** Enforcement action: Not reported Enforcement action date: Not reported Not reported Enf. disposition status: Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

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

Date violation determined: 02/20/1986
Date achieved compliance: 04/14/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/04/1986
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

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

Date violation determined: 01/02/1986
Date achieved compliance: 01/17/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/02/1986

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

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

Date violation determined: 08/16/1985
Date achieved compliance: 09/30/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/23/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/22/2014

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 04/11/2014 Evaluation lead agency: State

Evaluation date: 01/22/2014

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Used Oil - Generators

Date achieved compliance: 04/11/2014 Evaluation lead agency: State

Evaluation date: 05/03/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: Not reported

Evaluation lead agency: EPA

Evaluation date: 05/03/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: Not reported Evaluation lead agency: EPA

Evaluation date: 05/03/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: Not reported

Evaluation lead agency: EPA

Evaluation date: 05/03/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Preparedness and Prevention

Date achieved compliance: Not reported Evaluation lead agency: EPA

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Evaluation date: 06/08/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/09/1999

Evaluation: FOLLOW-UP INSPECTION Area of violation: Generators - Pre-transport

Date achieved compliance: 01/21/2000 Evaluation lead agency: State

Evaluation date: 04/01/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/12/1999 Evaluation lead agency: State

Evaluation date: 04/01/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 12/09/1999 Evaluation lead agency: State

Evaluation date: 04/01/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/09/1999 Evaluation lead agency: State

Evaluation date: 06/09/1994

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/03/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 06/09/1994 Evaluation lead agency: State

Evaluation date: 08/27/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 01/29/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/27/1991 Evaluation lead agency: State

Evaluation date: 01/29/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Date achieved compliance: 08/27/1991 Evaluation lead agency: EPA

Evaluation date: 01/29/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
Not reported
State

Evaluation date: 03/26/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 01/29/1991 Evaluation lead agency: State

Evaluation date: 03/26/1990

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 01/29/1991 Evaluation lead agency: State

Evaluation date: 05/06/1988

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/22/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 05/06/1988 Evaluation lead agency: State

Evaluation date: 02/25/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 04/14/1986

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 02/25/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 03/06/1986 Evaluation lead agency: State

Evaluation date: 02/20/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/14/1986 Evaluation lead agency: State

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Evaluation date: 02/20/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/14/1986 Evaluation lead agency: EPA

Evaluation date: 01/02/1986

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Generators - General

Date achieved compliance: 01/17/1986 Evaluation lead agency: State

Evaluation date: 08/16/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/30/1985 Evaluation lead agency: State

ICIS:

Enforcement Action ID: HQ-2012-8009 FRS ID: 110000314909 Action Name: General Electric

Facility Name: GENERAL ELECTRIC - G.E. AVIATION

Facility Address: 210 COLUMBIAN AVENUE

RUTLAND, VT 05701

Enforcement Action Type: EPCRA 325 Action For Penalty

Facility County: RUTLAND Program System Acronym: ICIS

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: 325

Facility SIC Code: Not reported Federal Facility ID: Not reported Latitude in Decimal Degrees: 43.6073961 -72.9917544 Longitude in Decimal Degrees: Permit Type Desc: Not reported Program System Acronym: 3000016951 Facility NAICS Code: Not reported Tribal Land Code: Not reported

US AIRS MINOR:

Envid: 1000212320

Region Code: 01

Programmatic ID: AIR VT0000005002100015
Facility Registry ID: 110000314909

D and B Number:
Primary SIC Code:
AIRCS Code:
Default Air Classification Code:
Air CMS Category Code:
HPV Status:
Not reported
Not reported
Not reported
Not reported
Not reported

US AIRS MINOR:

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-01-08 00:00:00
Activity Status Date: 2013-01-15 00:00:00
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1993-11-03 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1994-12-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 0°

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1996-01-31 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-03-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1997-12-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Region Code: 01

Activity Status:

Programmatic ID: AIR VT0000005002100015

Not reported

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-12-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-04-16 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-12-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2005-01-27 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-05-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-04-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-04-21 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-08-12 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-09-10 00:00:00

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-09-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-09-19 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-01-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 01

Programmatic ID: AIR VT0000005002100015

Facility Registry ID: 110000314909

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-07-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

FINDS:

Registry ID: 110000314909

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000212320

Environmental Interest/Information System

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

AIR EMISSIONS CLASSIFICATION UNKNOWN

TSCA SUBMITTER

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

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

HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

RI MANIFEST:

 EPA Id:
 VTD002085108

 Manifest Document Number:
 VT0027851

 GEN Cert Date:
 12/15/1989

 TSDF Id:
 CTD072138969

 TSDF Name:
 EWR

TSDF Name: EWR
TSDF Date: Not reported
Transporter 2 Id: Not reported

MAP FINDINGS Map ID Direction

Distance

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

(Continued) 1000212320

Transporter 2 Name: Not reported Not reported Transporter Receipt Date:

Number Of Containers:

Container Type: Not reported Waste Code1: CR03 Waste Code2: Not reported Waste Code3: Not reported Fee Exempt Code: Not reported Not reported Comment:

Details:

EPA ID: VTD002085108 Manifest Docket Number: MAU119124

Waste Description: REGULATED MEDICAL WASTE

Quantity: 12 WT/Vol Units: Ρ Item Number:

Clean Harbors Environmental Serv Transporter Name:

Transporter EPA ID: MAD039322250 **GEN Cert Date:** 3/21/2006 Transporter Receipt Date: 3/24/2006 Transporter 2 Receipt Date: Not reported TSDF Receipt Date: 3/24/2006 Transporter 2 ID: Not reported

VTD002085108 EPA ID: Manifest Docket Number: MAU119124

Waste Description: REGULATED MEDICAL WASTE

Quantity: 12 WT/Vol Units: Р Item Number: 1

Transporter Name: Clean Harbors Environmental Serv

Transporter EPA ID: MAD039322250 **GEN Cert Date:** 3/21/2006 Transporter Receipt Date: 3/24/2006 Transporter 2 Receipt Date: Not reported TSDF Receipt Date: 3/24/2006 Transporter 2 ID: Not reported

EPA ID: VTD002085108 Manifest Docket Number: VT0118272 HAZ WAS Waste Description: Quantity: 33000 WT/Vol Units: Ρ Item Number:

Transporter Name: SANI MOBILE ENV INC

Transporter EPA ID: NY0000260828 8/27/1998 **GEN Cert Date:** Transporter Receipt Date: Not reported Not reported Transporter 2 Receipt Date: **TSDF** Receipt Date: Not reported Transporter 2 ID: Not reported

EPA ID: VTD002085108 Manifest Docket Number: VT0118272 HAZ WAS Waste Description: Quantity: 33000 WT/Vol Units: Ρ

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 1000212320

Item Number:

SANI MOBILE ENV INC Transporter Name:

Transporter EPA ID: NY0000260828 GEN Cert Date: 8/27/1998 Transporter Receipt Date: Not reported Transporter 2 Receipt Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported

EPA ID: VTD002085108 VT0034958 Manifest Docket Number: HW LIQ Waste Description: Quantity: 5000 WT/Vol Units: G Item Number: Transporter Name: **EWR**

Transporter EPA ID: CTD072138969 **GEN Cert Date:** 11/30/1990 Transporter Receipt Date: Not reported Transporter 2 Receipt Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported

VTD002085108 EPA ID: Manifest Docket Number: VT0034958 Waste Description: HW LIQ Quantity: 5000 WT/Vol Units: G Item Number: 1 Transporter Name: **EWR**

Transporter EPA ID: CTD072138969 **GEN Cert Date:** 11/30/1990 Transporter Receipt Date: Not reported Transporter 2 Receipt Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported

VTD002085108 EPA ID: Manifest Docket Number: VT0029326 Waste Description: OIL Quantity: 5000 WT/Vol Units: G

Item Number: 1 **EWR** Transporter Name:

Transporter EPA ID: CTD072138969 GEN Cert Date: 10/25/1990 Transporter Receipt Date: Not reported Transporter 2 Receipt Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported

VTD002085108 Manifest Docket Number: VT0029326 Waste Description: OIL

Quantity: 5000 WT/Vol Units: G Item Number: 1

Map ID MAP FINDINGS
Direction

Distance Elevation

n Site Database(s) EPA ID Number

(Continued) 1000212320

Transporter Name: EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 10/25/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

EPA ID: VTD002085108

Manifest Docket Number: VT0029295

Waste Description: OIL/WATER

Quantity: 4700

WT/Vol Units: G

Item Number: 1

EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 7/13/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

Transporter Name:

EPA ID: VTD002085108

Manifest Docket Number: VT0029295

Waste Description: OIL/WATER

 Quantity:
 4700

 WT/Vol Units:
 G

 Item Number:
 1

 Transporter Name:
 EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 7/13/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

EPA ID: VTD002085108
Manifest Docket Number: VT0029276
Waste Description: SPENT WATER

 Quantity:
 4796

 WT/Vol Units:
 G

 Item Number:
 1

 Transporter Name:
 EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 6/14/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

EPA ID: VTD002085108
Manifest Docket Number: VT0029276
Waste Description: SPENT WATER

Quantity: 4796
WT/Vol Units: G
Item Number: 1
Transporter Name: EWR

Direction
Distance
Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

(Continued) 1000212320

Transporter EPA ID: CTD072138969
GEN Cert Date: 6/14/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

 EPA ID:
 VTD002085108

 Manifest Docket Number:
 VT0027873

 Waste Description:
 COOLANT

 Quantity:
 4750

 WT/Vol Units:
 G

 Item Number:
 1

 Transporter Name:
 EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 2/15/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

 EPA ID:
 VTD002085108

 Manifest Docket Number:
 VT0027873

 Waste Description:
 COOLANT

 Quantity:
 4750

 WT/Vol Units:
 G

 Item Number:
 1

 Transporter Name:
 EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 2/15/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

 EPA ID:
 VTD002085108

 Manifest Docket Number:
 VT0027869

 Waste Description:
 OIL/WATER

 Quantity:
 4900

 WT/Vol Units:
 G

 Item Number:
 1

 Transporter Name:
 EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 2/5/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

 EPA ID:
 VTD002085108

 Manifest Docket Number:
 VT0027869

 Waste Description:
 OIL/WATER

 Quantity:
 4900

 WT/Vol Units:
 G

 Item Number:
 1

 Transporter Name:
 EWR

Transporter EPA ID: CTD072138969

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000212320

GEN Cert Date: 2/5/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

EPA ID: VTD002085108
Manifest Docket Number: VT0027864
Waste Description: ALKALINE LIQ

Quantity: 5000 WT/Vol Units: G Item Number: 1

Transporter Name: FRANKLIN
Transporter EPA ID: MAD084814136
GEN Cert Date: 1/30/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

EPA ID: VTD002085108

Manifest Docket Number: VT0027864

Waste Description: ALKALINE LIQ

Quantity: 5000 WT/Vol Units: G Item Number: 1

Transporter Name: FRANKLIN
Transporter EPA ID: MAD084814136
GEN Cert Date: 1/30/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

 EPA ID:
 VTD002085108

 Manifest Docket Number:
 VT0027856

 Waste Description:
 OIL/WATER

 Quantity:
 5000

 WT/Vol Units:
 G

 Item Number:
 1

 Transporter Name:
 EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 1/10/1990
Transporter Receipt Date: Not reported
Transporter 2 Receipt Date: Not reported
TSDF Receipt Date: Not reported
Transporter 2 ID: Not reported

 EPA ID:
 VTD002085108

 Manifest Docket Number:
 VT0027856

 Waste Description:
 OIL/WATER

 Quantity:
 5000

 WT/Vol Units:
 G

 Item Number:
 1

 Transporter Name:
 EWR

Transporter EPA ID: CTD072138969
GEN Cert Date: 1/10/1990

Direction Distance Elevation

on Site Database(s) EPA ID Number

(Continued) 1000212320

Transporter Receipt Date:

Transporter 2 Receipt Date:

TSDF Receipt Date:

Transporter 2 ID:

Not reported

Not reported

Not reported

Not reported

Click this hyperlink while viewing on your computer to access -20 additional RI MANIFEST: record(s) in the EDR Site Report.

NJ MANIFEST:

EPA Id: VTD002085108

Mail Address: 270 WINDCREST ROAD

Mail City/State/Zip: NORTH CLARENDON, VT 05759

Facility Phone: Not reported **Emergency Phone:** Not reported Contact: PAUL BENDER Comments: Not reported SIC Code: Not reported County: VT021 Municipal: Not reported Previous EPA Id: Not reported Gen Flag: Not reported Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: 000382035VES EPA ID: VTD002085108 04/01/2009 Date Shipped: TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 04/01/2009 Date Trans2 Transported Waste: 04/03/2009 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 04/03/2009 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

(Continued) 1000212320

Waste SEQ ID: Not reported Not reported Waste Type Code 2: Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Number: 000246137VES EPA ID: VTD002085108 Date Shipped: 05/08/2008 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 05/08/2008 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 05/12/2008 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 05/13/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3: Not reported Waste Type Code 4: Waste Type Code 5: Not reported Not reported Waste Type Code 6: Not reported Date Accepted: Manifest Discrepancy Type: Not reported

Data Entry Number: Not reported
Was Load Rejected: NORTH CLARENDON, VT 05759

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Reason Load Was Rejected: Not reported

Waste:

Manifest Number: 000072646VES EPA ID: VTD002085108 Date Shipped: 10/03/2007 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 10/03/2007 10/04/2007 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 10/05/2007 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
F003
H14
32 P

Manifest Year: Not reported Waste Code: F003

Direction Distance Elevation

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

(Continued) 1000212320

Hand Code: H06 100 P Quantity:

Manifest Number: 000405360VES EPA ID: VTD002085108 Date Shipped: 06/24/2010 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/24/2010 06/25/2010 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 06/28/2010 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F003 Hand Code: H141 Quantity: 15 P

Manifest Number: 000380501VES EPA ID: VTD002085108 Date Shipped: 02/09/2010 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164

Direction Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 1000212320

Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 02/09/2010 Date Trans2 Transported Waste: 02/10/2010 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 02/12/2010 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Data Entry Number: Not reported
Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
F003
H141
40 P

Manifest Number: 000072014VES EPA ID: VTD002085108 Date Shipped: 02/09/2007 TSDF EPA ID: NJD002454544 NJD080631369 Transporter EPA ID: Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 02/09/2007 Date Trans2 Transported Waste: 02/12/2007

Direction
Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 02/13/2007 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F003
H14
Quantity:
30 P

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F003
H14
400 P

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F003
H14
Quantity:
204 P

Manifest Number: 000241811VES EPA ID: VTD002085108 Date Shipped: 10/16/2008 TSDF EPA ID: NJD980536593 NJD080631369 Transporter EPA ID: Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 10/16/2008 Date Trans2 Transported Waste: 10/20/2008

Map ID MAP FINDINGS
Direction

Distance Elevation

EDR ID Number
Database(s) EPA ID Number

(Continued) 1000212320

Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 10/22/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
D001
H141
Quantity:
34 P

Manifest Number: 000203144VES EPA ID: VTD002085108 Date Shipped: 09/25/2009 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: 09/25/2009 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 09/28/2009 Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 09/30/2009 TSDF EPA Facility Name: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

(Continued) 1000212320

QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
F003
H4141
Guantity:
63 P

Manifest Number: 000239235VES EPA ID: VTD002085108 Date Shipped: 03/10/2008 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 NJD054126164 Transporter 2 EPA ID: Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 03/10/2008 Date Trans2 Transported Waste: 03/11/2008 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 03/12/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Not reported Waste SEQ ID: Waste Type Code 2: Not reported Not reported Waste Type Code 3: Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

(Continued) 1000212320

Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Number: 000239051VES VTD002085108 EPA ID: Date Shipped: 04/02/2008 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 04/02/2008 04/03/2008 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/04/2008 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
F003
H061
Quantity:
28 P

Direction Distance Elevation

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

(Continued) 1000212320

Manifest Number: 000242124VES EPA ID: VTD002085108 Date Shipped: 06/18/2008 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 06/18/2008 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 06/19/2008 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported 06/20/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Not reported Waste Type Code 6: Date Accepted: Not reported

Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

NORTH CLARENDON, VT 05759 Was Load Rejected:

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F003 Hand Code: H141 74 P Quantity:

Manifest Number: 000244931VES VTD002085108 EPA ID: Date Shipped: 05/08/2008 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) 1000212320

Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 05/08/2008 05/15/2008 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 05/15/2008 Date TSDF Received Waste: TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Not reported Waste Type Code 6: Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
D001
Hand Code:
H141
Quantity:
42 P

Manifest Number: 000355123VES EPA ID: VTD002085108 05/25/2010 Date Shipped: TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 05/25/2010 Date Trans2 Transported Waste: 05/27/2010 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

ation Site Database(s) EPA ID Number

(Continued) 1000212320

Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 05/28/2010 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Not reported Waste Type Code 5: Waste Type Code 6: Not reported Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
U220
H141
T4 P

Manifest Year:
Waste Code:
U154
Hand Code:
H141
Quantity:
37 P

Manifest Year:
Waste Code:
D001
Hand Code:
H141
Quantity:
Not reported
H141
102 P

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
D011
H141
Quantity:
2 P

Manifest Year:
Waste Code:
Hand Code:
Quantity:

Not reported
D002
H141
Quantity:
3 P

Manifest Number: 000069618VES EPA ID: VTD002085108 Date Shipped: 08/29/2007 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported

Map ID MAP FINDINGS Direction

Distance

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

(Continued) 1000212320

Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 08/29/2007 08/30/2007 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 08/31/2007 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Not reported Waste Type Code 6: Not reported Date Accepted: Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

NORTH CLARENDON, VT 05759 Was Load Rejected:

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F003 H14 Hand Code: 20 P Quantity:

Manifest Number: 000073068VES EPA ID: VTD002085108 Date Shipped: 01/10/2007 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 01/10/2007 01/15/2007 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

(Continued) 1000212320

Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 01/17/2007 TSDF EPA Facility Name: Not reported Not reported QTY Units: Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Not reported Manifest Discrepancy Type: Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
D002
H14
L4
L568 P

Manifest Year:
Waste Code:
Hand Code:
Quantity:
Not reported
D002
H14
L279 P

Manifest Number: 000242571VES EPA ID: VTD002085108 Date Shipped: 07/30/2008 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 07/30/2008 07/31/2008 Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 08/01/2008

Direction Distance Elevation

tion Site Database(s) EPA ID Number

(Continued) 1000212320

TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:

Waste Code:
Hand Code:
Quantity:

Not reported
F003
H141
Quantity:
61 P

Manifest Number: 000465144VES EPA ID: VTD002085108 Date Shipped: 03/18/2010 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 03/18/2010 Date Trans2 Transported Waste: 03/22/2010 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 03/26/2010 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Not reported Waste Type Code 2: Not reported Waste Type Code 3: Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported

Direction Distance Elevation

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

(Continued) 1000212320

Date Accepted: Not reported Not reported Manifest Discrepancy Type: Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F003 Hand Code: H141 Quantity: 44 P

000068831VES Manifest Number: EPA ID: VTD002085108 Date Shipped: 07/18/2007 TSDF EPA ID: NJD002454544 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 07/18/2007 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 07/19/2007 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 07/20/2007 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported

Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year: Not reported Waste Code: F003 Hand Code: H14

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

(Continued) 1000212320

Quantity: 30 P

Manifest Number: 000405908VES EPA ID: VTD002085108 Date Shipped: 05/13/2010 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: NJD054126164 Transporter 3 EPA ID: Not reported Not reported Transporter 4 EPA ID: Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 05/13/2010 Date Trans2 Transported Waste: 05/17/2010 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 05/19/2010 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3: Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:

Waste Code:
Hand Code:
Quantity:

Not reported
F003
H141
42 P

 Manifest Number:
 000410887VES

 EPA ID:
 VTD002085108

 Date Shipped:
 08/05/2010

 TSDF EPA ID:
 NJD002454544

 Transporter EPA ID:
 NJD080631369

 Transporter 2 EPA ID:
 NJD054126164

 Transporter 3 EPA ID:
 Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 08/05/2010 Date Trans2 Transported Waste: 08/10/2010 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Not reported Date Trans10 Transported Waste: Date TSDF Received Waste: 08/11/2010 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Not reported Waste Type Code 3: Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: Not reported

Was Load Rejected: NORTH CLARENDON, VT 05759

Reason Load Was Rejected: Not reported

Waste:

Manifest Year:
Waste Code:
D001
Hand Code:
H061
Quantity:
10 P

NY MANIFEST:

Country: USA

EPA ID: VTD002085108
Facility Status: Not reported

Location Address 1: 210 COLUMBIAN AVE

Code: BP

Location Address 2: Not reported
Total Tanks: Not reported
Location City: RUTLAND
Location State: VT
Location Zip: 05701
Location Zip 4: Not reported

NY MANIFEST:

EPAID: VTD002085108

Mailing Name: GENERAL ELECTRIC CO

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 1000212320

Mailing Contact: GENERAL ELECTRIC CO Mailing Address 1: 210 COLUMBIAN AVENUE

Mailing Address 2: Not reported Mailing City: RUTLAND Mailing State: VT Mailing Zip: 05701 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 8027739121

NY MANIFEST:

Document ID: NYA3377608

Manifest Status: С

seq: Not reported Year: 1986 Trans1 State ID: NYV45311 Trans2 State ID: Not reported Generator Ship Date: 07/17/1986 Trans1 Recv Date: 07/17/1986

Trans2 Recv Date: / /

TSD Site Recv Date: 07/17/1986 Part A Recy Date: 07/28/1986 Part B Recv Date: 07/28/1986 VTD002085108 Generator EPA ID: Trans1 EPA ID: NYD097644801 Trans2 EPA ID: Not reported TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported

Discr Residue Indicator: Not reported Not reported Discr Partial Reject Indicator: Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

D002 - NON-LISTED CORROSIVE WASTES Waste Code:

Waste Code: Not reported Quantity: 00215

G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers: 005

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Waste Code: VT04 Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Quantity: 00600

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 012

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Document ID: NYA3377700

Manifest Status: C

 seq:
 Not reported

 Year:
 1986

 Trans1 State ID:
 \$62739NY

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 10/10/1986

 Trans1 Recv Date:
 10/10/1986

Trans2 Recv Date: / /

TSD Site Recv Date: 10/13/1986 Part A Recv Date: 10/16/1986 Part B Recv Date: 10/20/1986 Generator EPA ID: VTD002085108 Trans1 EPA ID: NYD097644801 Not reported Trans2 EPA ID: TSDF ID 1: NYD043815703 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D002 - NON-LISTED CORROSIVE WASTES

Waste Code:
Waste

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 004

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: VT04
Waste Code: Not reported
Quantity: 00550

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 011

Container Type: DM - Metal drums, barrels

Direction Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 1000212320

Handling Method: L Landfill. Specific Gravity: 100 Waste Code: VT04 Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Not reported Waste Code: Quantity: 00200

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2008

Trans1 State ID: NJD080631369 Trans2 State ID: NJD054126164 Generator Ship Date: 01/14/2008 Trans1 Recv Date: 01/14/2008 Trans2 Recv Date: 01/24/2008 TSD Site Recv Date: 01/25/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD002085108 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported NYD049836679 TSDF ID 1: TSDF ID 2: Not reported Manifest Tracking Number: 000246124VES

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number:

Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 2751.0 Units: P - Pounds Number of Containers:

Container Type: DM - Metal drums, barrels

Not reported

Handling Method:
Specific Gravity:
Uaste Code:
Waste Code D008
Waste Code 1_2:
Double L Landfill.
L Landfill.
D008
Not reported

Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Waste Code 1_3: Not reported
Waste Code 1_4: Not reported
Waste Code 1_5: Not reported
Waste Code 1_6: Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2008

Trans1 State ID: NJD080631369 Trans2 State ID: NJD054126164 01/14/2008 Generator Ship Date: Trans1 Recv Date: 01/14/2008 Trans2 Recv Date: 01/24/2008 TSD Site Recv Date: 01/25/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD002085108 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 000246124VES

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N
Manifest Ref Number: Nc

Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 1256.0 P - Pounds Units:

Number of Containers: 2.0

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Not reported

Specific Gravity:

Waste Code:

Waste Code 1_2:

Waste Code 1_3:

Waste Code 1_4:

Waste Code 1_5:

Waste Code 1_6:

Not reported

Not reported

Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2008

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) 1000212320

Trans1 State ID: NJD080631369 Trans2 State ID: Not reported Generator Ship Date: 05/08/2008 Trans1 Recv Date: 05/08/2008 Trans2 Recv Date: Not reported 05/13/2008 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD002085108 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 000246136VES

 Import Indicator:
 N

 Export Indicator:
 N

 Discr Quantity Indicator:
 N

 Discr Type Indicator:
 N

 Discr Residue Indicator:
 N

 Discr Partial Reject Indicator:
 N

 Discr Full Reject Indicator:
 N

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 2330.0 Units: P - Pounds Number of Containers:

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code:

Waste Code 1_2:

Waste Code 1_3:

Waste Code 1_4:

Waste Code 1_5:

Waste Code 1_6:

Not reported

Not reported

Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2008

 Trans1 State ID:
 NJD080631369

 Trans2 State ID:
 NJD054126164

 Generator Ship Date:
 03/10/2008

 Trans1 Recv Date:
 03/10/2008

 Trans2 Recv Date:
 03/10/2008

 TSD Site Recv Date:
 03/11/2008

 Part A Recv Date:
 Not reported

Part B Recv Date: Not reported
Generator EPA ID: VTD002085108

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

(Continued) 1000212320

Trans1 EPA ID: Not reported
Trans2 EPA ID: Not reported
TSDF ID 1: NYD049836679
TSDF ID 2: Not reported
Manifest Tracking Number: 000239228VES

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 2211.0 Units: P - Pounds

Number of Containers: 8.0

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code:

Waste Code 1_2:

Waste Code 1_3:

Waste Code 1_4:

Waste Code 1_5:

Waste Code 1_6:

Not reported

Not reported

Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2008

Trans1 State ID: NJD080631369 Trans2 State ID: NJD054126164 Generator Ship Date: 06/18/2008 Trans1 Recv Date: 06/18/2008 Trans2 Recv Date: 06/30/2008 TSD Site Recv Date: 07/01/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported VTD002085108 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported 000242125VES Manifest Tracking Number:

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N

Direction Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 1000212320

Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number: Not reported
Alt Facility RCRA ID: Not reported
Alt Facility Sign Date: Not reported
MGMT Method Type Code: H132

Not reported Waste Code: Waste Code: Not reported Quantity: 677.0 Units: P - Pounds Number of Containers: 1.0

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity:

Waste Code:

Waste Code 1_2:

Waste Code 1_3:

Waste Code 1_4:

Waste Code 1_5:

Waste Code 1_6:

Not reported

Not reported

Not reported

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2008

Trans1 State ID: NJD080631369 Trans2 State ID: NJD054126164 Generator Ship Date: 06/18/2008 Trans1 Recv Date: 06/18/2008 Trans2 Recv Date: 06/30/2008 TSD Site Recv Date: 07/01/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD002085108 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported 000242125VES Manifest Tracking Number:

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number:
Alt Facility RCRA ID:
Alt Facility Sign Date:
MGMT Method Type Code:
Waste Code:
Waste Code:
Not reported
H132
Not reported
Not reported
Not reported
Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

(Continued) 1000212320

Waste Code:
Wor reported
Not reported
Vaste Code:
Volumity:
Variety 2296.0
Volumits:
P - Pounds
Number of Containers:
11.0

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Document ID: Not reported Manifest Status: Not reported seq: Not reported Year: 2008 Trans1 State ID: NJD080631369 Trans2 State ID: NJD054126164 Generator Ship Date: 03/10/2008 Trans1 Recv Date: 03/10/2008

Trans2 Recv Date: 03/10/2008 TSD Site Recy Date: 03/11/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported VTD002085108 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported 000239228VES Manifest Tracking Number:

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number: Not reported
Alt Facility RCRA ID: Not reported
Alt Facility Sign Date: Not reported
MGMT Method Type Code: H132

Waste Code: Not reported Quantity: 1744.0 P - Pounds Units:

Number of Containers: 4.0

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.

MAP FINDINGS Map ID

Direction Distance

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

(Continued) 1000212320

Specific Gravity: 1.0 D008 Waste Code: Waste Code 1_2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

Document ID: Not reported Manifest Status: Not reported Not reported seq: Year: 2008

Trans1 State ID: NJD080631369 Trans2 State ID: Not reported 07/30/2008 Generator Ship Date: Trans1 Recv Date: 07/30/2008 Trans2 Recy Date: Not reported TSD Site Recv Date: 08/01/2008 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VTD002085108 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD049836679 TSDF ID 2: Not reported Manifest Tracking Number: 000242570VES

Import Indicator: N **Export Indicator:** Ν Discr Quantity Indicator: Ν Discr Type Indicator: Ν Discr Residue Indicator: N Discr Partial Reject Indicator: Ν Discr Full Reject Indicator: Ν

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: H132 Waste Code: Not reported Quantity: 2724.0 P - Pounds Units: Number of Containers: 12.0

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 1.0 Waste Code: D008 Waste Code 1 2: Not reported Waste Code 1_3: Not reported Waste Code 1_4: Not reported Waste Code 1_5: Not reported Waste Code 1_6: Not reported

Direction Distance

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

(Continued) 1000212320

> Click this hyperlink while viewing on your computer to access 82 additional NY_MANIFEST: record(s) in the EDR Site Report.

ECHO:

Envid: 1000212320 Registry ID: 110000314909

DFR URL: http://echo.epa.gov/detailed_facility_report?fid=110000314909

S107778054 L44 **GE - AVIATION, PLANT 1** VT AST wsw **210 COLUMBIAN AVENUE VT AIRS** N/A

1/8-1/4 0.225 mi.

1188 ft. Site 3 of 5 in cluster L

RUTLAND, VT 5701

AST: Relative:

FATR20115M0F8N001GLJ Facility Id: Higher

Facility Country: USA

Actual: Failed Validation: Not reported 567 ft. Report Year: 2011

> Tank #: Not reported Product: Not reported Not reported Capacity: Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00NGXK

Report Year: 2011 CAS NUMBER: 68476-30-2 State Label Code: VT2011

Entered Chemical Name: FUEL OIL, [NO. 2]

Chem Same As Last Yr: AST Acute: AST Ave Amount: Not reported Ave Amount Code: 05

Chronic: AST EHS Chemical: Not reported Fire: AST Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported Max Amount Code: 05 80,000 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret:

STORAGE TANKS Location:

Not reported

3/15/2012

365

16000 Amount: Amount Unit: gallons

Days On Site:

Last Modified:

VT TIER 2

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure

Last Modified: 3/2/2011

BOILER ROOM Location:

Amount: 275 gallons Amount Unit:

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure:

Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00TGYY

Report Year: 2011 65997-17-3 CAS NUMBER: State Label Code: VT2011

GLASS OXIDE (GLASS BEAD SHOT) **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: Not reported Mixture: Not reported Not reported Max Amount: Max Amount Code: 04

Max Amt Container: 10000 Pressure: Not reported Pure: True Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00WGZW

Report Year: 2011 1344-28-1 CAS NUMBER: State Label Code: VT2011

Entered Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported 04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Mixture: True

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amount: Not reported Max Amount Code: 04 10000 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: ALUMINUM OXIDE

 Percentage:
 40

 MX CAS:
 1344-28-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: SILICON CARBIDE

Percentage: 40

MX CAS: 409-21-2
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: ZIRCONIUM OXIDE

 Percentage:
 20

 MX CAS:
 1314-23-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01EH40

 Report Year:
 2011

 CAS NUMBER:
 7664-39-3

 State Label Code:
 VT2011

Entered Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported
Max Amount Code: 03
Max Amt Container: 1,600

Pressure: Not reported
Pure: Not reported
Pure: Not reported

Reactive: True

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: ETCH LINE TANKS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01EH40

MX Chem: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

 Percentage:
 50

 MX CAS:
 7664-39-3

 Wt Vol:
 Vol

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01HH4X

Report Year: 2011 CAS NUMBER: 7439-92-1 State Label Code: VT2011

Entered Chemical Name: LEAD (TYPEMETAL) VIRGIN

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True

Max Amount: Not reported Max Amount Code: 04 2000 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: CAST POTS AT WORK STATIONS - NUMEROUS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chemical Id: CVTR20115M0F8N01HH4X

 MX Chem:
 LEAD

 Percentage:
 70

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX EHS: Not report MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

MX Chem: TIN
Percentage: 15
MX CAS: 7440-31-5
Wt Vol: Wt
MX EHS: Not reported

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

MX Chem: ANTIMONY

Percentage: 15

MX CAS: 7440-36-0 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01RH6A

Report Year: 2011 CAS NUMBER: 7439-92-1 State Label Code: VT2011

Entered Chemical Name: LEAD (MIXED SCRAP)
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Ambient pressure Chronic: EHS Chemical: Not reported Ambient pressure Fire: Not reported Gas: Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 05 Max Amt Container: 2,000 Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365

Report Year: 2011

Last Modified:

Chemical Id: CVTR20115M0F8N01RH6A

3/15/2012

 MX Chem:
 LEAD

 Percentage:
 30

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

MX EHS: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A

MX Chem: TIN Percentage: 5

MX CAS: 7440-31-5 Wt Vol: Wt MX EHS: Not reporte

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A

 MX Chem:
 TITANIUM

 Percentage:
 35

 MX CAS:
 7440-32-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A MX Chem: HIGH STRENGTH ALLOYS

Percentage: 30

MX CAS: 7440-32-6 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N02GHBC

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 03
Max Amt Container: 350

Pressure: Not reported
Pure: True
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20115M0F8P03DHHT

Report Year: 2011
CAS NUMBER: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

State Label Code: VT2011

Entered Chemical Name: MIXED METAL ALLOYS - IN PROCESS PARTS & SCRAP

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code:05Max Amt Container:4,000Pressure:Not reportedPure:Not reportedReactive:Not reportedSolid:True

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2017

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: IRON
Percentage: 2
MX CAS: 1309-37-1
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: ALUMINUM

 Percentage:
 4

 MX CAS:
 7429-90-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: CARBON
Percentage: 2
MX CAS: 7440-44-0

MX CAS: 7440-44-0 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: CHROMIUM

Percentage: 5

 MX CAS:
 7440-47-3

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

 MX Chem:
 COBALT

 Percentage:
 .75

 MX CAS:
 7440-48-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: COLUMBIUM

 Percentage:
 1.1

 MX CAS:
 7440-03-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 COPPER

 Percentage:
 2.0

 MX CAS:
 7440-50-8

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: MANGANESE

Percentage:

 MX CAS:
 7439-96-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: MOLYBDENUM

 Percentage:
 2.5

 MX CAS:
 7439-98-7

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: NICKEL Percentage: 9

MX CAS: 7440-02-0 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: PHOSPHOROUS

 Percentage:
 .06

 MX CAS:
 7723-14-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: SELENIUM

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Percentage:

7782-49-2 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 2011 Report Year:

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: SILICON Percentage: 2 MX CAS: 7440-21-3 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: **SULFUR** Percentage: .06 7704-34-9 MX CAS: Wt Vol: Wt

Not reported MX EHS: MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: **TANTALUM** Percentage: 1.1 MX CAS: 7440-25-7 Wt Vol: Wt MX EHS: Not reported 3/2/2011 MX Last Modified: Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: **TITANIUM** Percentage: 50 MX CAS: 7440-32-6 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: TIN Percentage: 1.5 MX CAS: 7440-31-5 Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: VANADIUM Percentage: 3 MX CAS: 7440-62-2 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 2011 Report Year:

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: **ZIRCONIUM**

Percentage: 2

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MX CAS: 7440-67-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P03YHLK

Report Year: 2011 CAS NUMBER: 14940-68-2 State Label Code: VT2011

Entered Chemical Name: ZIRCON (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code: 04 Max Amt Container: 500

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P03YHLK

MX Chem: ZIRCON
Percentage: 49
MX CAS: 14940-68-2

Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011

 Report Year:
 2011

 Chemical Id:
 CVTR20115M0F8P03YHLK

 MX Chem:
 POLYESTER RESIN

Percentage: 49
MX CAS: 57900-16-0

MX CAS: 57900-16-Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03YHLK

MX Chem: METHYL ETHYL KEYTONE PEROXIDE

Percentage: 2

MX CAS: 1338-23-4
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011

Chemical:

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inv Record ID: CVTR20115M0F8P044HND

Report Year: 2011 CAS NUMBER: 1302-88-1 State Label Code: VT2011

Entered Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Not reported Gas: Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 04

700 Max Amt Container:

Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year:

Chemical Id: CVTR20115M0F8P044HND

MX Chem: MAGNESIUM ALUMINUM SILICATE

Percentage: 64 MX CAS: 1302-88-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P044HND Chemical Id:

MX Chem: **ALUMINUM OXIDE**

Percentage: 36 1344-28-1 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Ave Amount:

CVTR20115M0F8P04BHPS Chem Inv Record ID:

Not reported

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011 **Entered Chemical Name:** SULFURIC ACID Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Mixture: True Not reported Max Amount: 03 Max Amount Code: Max Amt Container: 200 Pressure: Not reported Not reported Pure: True Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P04BHPS

MX Chem: SULFURIC ACID

Percentage: 7664-93-9 MX CAS: Wt Vol: Vol MX EHS: MX Last Modified: 3/2/2011

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20115M0F8P051HVR

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

LEAD ACID BATTERIES **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 04 3200 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/15/2012 Report Year: 2011

CVTR20115M0F8P051HVR Chemical Id:

SULFURIC ACID MX Chem:

Percentage:

MX CAS: 7664-93-9 Wt Vol: Wt MX EHS: Т MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P051HVR Chemical Id:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

 MX Chem:
 LEAD

 Percentage:
 73

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U15C001LMZ

Report Year: 2011
CAS NUMBER: 64742-52-5
State Label Code: VT2011
Entered Chemical Name: GRINDING OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 04 10000 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR201171U15C001LMZ
MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 65

 MX CAS:
 64742-52-5

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR201171U15C001LMZ MX Chem: BASE OIL - HIGHLY REFINED

Percentage: 35

MX CAS: 64742-53-6

Wt Vol: Vol

MX EHS: Not reported

MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U1XT006GP3

 Report Year:
 2011

 CAS NUMBER:
 64742-52-5

 State Label Code:
 VT2011

Entered Chemical Name: HYSPIN ZZ 46 LUBRICATING OIL

Chem Same As Last Yr: Ambient pressure

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: Not reported Max Amount Code: 03

2500 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201171U3JK009WBH

Report Year: 2011 CAS NUMBER: 102-71-6 State Label Code: VT2011

Entered Chemical Name: SYNTILLO SYNTHETIC COOLANT (TRIETHANOLAMINE)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: Not reported Max Amount: Not reported Max Amount Code: 04 400 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201171U42F00CCLW

Report Year: 2011 CAS NUMBER: 64742-52-5 State Label Code: VT2011

Entered Chemical Name: TRIBOL MW 40 WAY OIL (BASE OIL - HIGHLY REFINED)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: Not reported Max Amount Ode: 04

Max Amt Container: Not reported Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR201171U42F00CCLW MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 80

 MX CAS:
 64742-52-5

 Wt Vol:
 Vol

 MX EHS:
 Not reported

MX EHS: Not report MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR201171U42F00CCLW MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 20

 MX CAS:
 64742-53-6

 Wt Vol:
 Vol

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U7Q600MDTW

 Report Year:
 2011

 CAS NUMBER:
 7722-84-1

 State Label Code:
 VT2011

Entered Chemical Name: HYDROGEN PEROXIDE (REM TIMIL)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

May Amount Code: 02

Max Amount Code: 02 Max Amt Container: 500

Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR201171U7Q600MDTW MX Chem: SULPHAMIDIC ACID

Percentage: 30 MX CAS: 5329-14-6 Wt Vol: Vol MX EHS: Not reported 3/2/2011 MX Last Modified: Report Year: 2011

Chemical Id: CVTR201171U7Q600MDTW MX Chem: HYDROGEN PEROXIDE

Percentage: 7722-84-1 MX CAS: Wt Vol: Vol MX EHS: 3/2/2011 MX Last Modified:

Report Year: 2011

CVTR201171U7Q600MDTW Chemical Id: MX Chem: AMMONIUM BIFLUORIDE

Percentage:

1341-49-7 MX CAS: Wt Vol: Vol MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

CVTR20117KA6LA01THQG Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 7647-01-0 State Label Code: VT2011

HYDROCHLORIC ACID Entered Chemical Name: Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported Ave Amount Code: 03

Chronic: Ambient pressure Not reported EHS Chemical: Ambient pressure Fire: Gas: Not reported Liquid: True

Mixture: Not reported Max Amount: Not reported Max Amount Code: 03 Max Amt Container: 2000 Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Facility Id: FATR20115M0F8N001GLJ

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Tank #: Not reported Product: Not reported Not reported Capacity: Material of Constr: Not reported Not reported Installation Date: Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00NGXK

 Report Year:
 2011

 CAS NUMBER:
 68476-30-2

 State Label Code:
 VT2011

Entered Chemical Name: FUEL OIL, [NO. 2]
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 05
Max Amt Container: 80,000
Pressure: Not reported
Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Location: STORAGE TANKS

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 3/2/2011

Location: BOILER ROOM

Amount: 275
Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00TGYY

Report Year: 2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

CAS NUMBER: 65997-17-3 State Label Code: VT2011

Entered Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Not reported Liquid: Not reported Mixture: Max Amount: Not reported Max Amount Code: 04

Max Amt Container: 10000
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: True

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00WGZW

Report Year: 2011 CAS NUMBER: 1344-28-1 State Label Code: VT2011

Entered Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code: 04 Max Amt Container: 10000 Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Not reported Trade Secret: Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: ALUMINUM OXIDE

 Percentage:
 40

 MX CAS:
 1344-28-1

 Wt Vol:
 Wt

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: SILICON CARBIDE

 Percentage:
 40

 MX CAS:
 409-21-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: ZIRCONIUM OXIDE

 Percentage:
 20

 MX CAS:
 1314-23-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01EH40

Report Year: 2011 CAS NUMBER: 7664-39-3 State Label Code: VT2011

Entered Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical:

Ambient pressure Gas: Not reported Liquid: True Mixture: True Not reported Max Amount: Max Amount Code: 03 Max Amt Container: 1,600 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Location: ETCH LINE TANKS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01EH40

MX Chem: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Percentage: 50

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MX CAS: 7664-39-3
Wt Vol: Vol
MX EHS: Not reported
MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01HH4X

 Report Year:
 2011

 CAS NUMBER:
 7439-92-1

 State Label Code:
 VT2011

Entered Chemical Name: LEAD (TYPEMETAL) VIRGIN

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code: 04
Max Amt Container: 2000
Pressure: Not reported

Pure: Not reported
Reactive: True
Solid: True
Trade Secret: Not reported

Days On Site: 365
Last Modified: 3/15/2012

Location: CAST POTS AT WORK STATIONS - NUMEROUS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

 MX Chem:
 LEAD

 Percentage:
 70

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8N01HH4X

 MX Chem:
 TIN

 Percentage:
 15

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MX Chem: ANTIMONY
Percentage: 15
MX CAS: 7440-36-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01RH6A

Report Year: 2011 CAS NUMBER: 7439-92-1 State Label Code: VT2011

Entered Chemical Name: LEAD (MIXED SCRAP)
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported
Max Amount Code: 05

Max Amount Code: 05
Max Amt Container: 2,000
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A

 MX Chem:
 LEAD

 Percentage:
 30

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8N01RH6A

MX Chem: TIN

Percentage: 5

MX CAS: 7440-31-5

Wt Vol: Wt

MX EHS: Not reported

MX Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A

MX Chem: TITANIUM
Percentage: 35
MX CAS: 7440-32-6
Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A MX Chem: HIGH STRENGTH ALLOYS

 Percentage:
 30

 MX CAS:
 7440-32-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N02GHBC

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 350

Pressure: Not reported Pure: True Reactive: True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20115M0F8P03DHHT

Report Year: 2011
CAS NUMBER: Not reported
State Label Code: VT2011

Entered Chemical Name: MIXED METAL ALLOYS - IN PROCESS PARTS & SCRAP

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Not reported Gas: Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 05

Max Amt Container: 4,000
Pressure: Not reported
Pure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reactive: Not reported Solid: True
Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 IRON

 Percentage:
 2

 MX CAS:
 1309-37-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: ALUMINUM

Percentage: 4

MX CAS: 7429-90-5

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 CARBON

 Percentage:
 2

 MX CAS:
 7440-44-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: CHROMIUM

Percentage: 5

MX CAS: 7440-47-3
Wt Vol: Wt
MX EHS: Not reported

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 COBALT

 Percentage:
 .75

 MX CAS:
 7440-48-4

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: COLUMBIUM

 Percentage:
 1.1

 MX CAS:
 7440-03-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: COPPER

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Percentage: 2.0 7440-50-8 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 2011 Report Year:

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: MANGANESE

Percentage:

MX CAS: 7439-96-5 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: MOLYBDENUM

Percentage: 2.5 7439-98-7 MX CAS: Wt Vol: Wt

Not reported MX EHS: MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: **NICKEL** Percentage: MX CAS: 7440-02-0 Wt Vol: Wt MX EHS: Not reported 3/2/2011 MX Last Modified:

Report Year: Chemical Id: CVTR20115M0F8P03DHHT

2011

MX Chem: **PHOSPHOROUS**

Percentage: MX CAS: 7723-14-0 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

SELENIUM MX Chem:

Percentage: .3 MX CAS: 7782-49-2 Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: SILICON Percentage: 2 MX CAS: 7440-21-3 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: **SULFUR** Percentage: .06

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

MX CAS: 7704-34-9 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

TANTALUM MX Chem: Percentage: 1.1 MX CAS: 7440-25-7 Wt Vol: Wt Not reported MX EHS: 3/2/2011 MX Last Modified: Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

TITANIUM MX Chem: Percentage: 50 7440-32-6 MX CAS: Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011

Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: TIN Percentage: 1.5 7440-31-5 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: VANADIUM

Percentage: 3

MX CAS: 7440-62-2 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 2011 Report Year:

CVTR20115M0F8P03DHHT Chemical Id:

ZIRCONIUM MX Chem:

Percentage: 2

7440-67-7 MX CAS: Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P03YHLK

Report Year: 2011 CAS NUMBER: 14940-68-2 State Label Code: VT2011

ZIRCON (TUMBLE MEDIA) **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Gas: Not reported Not reported Liquid: Mixture: True Max Amount: Not reported Max Amount Code: 04 500 Max Amt Container:

Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year:

CVTR20115M0F8P03YHLK Chemical Id:

ZIRCON MX Chem: Percentage: 49 14940-68-2

MX CAS:

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 2011 Report Year:

Chemical Id: CVTR20115M0F8P03YHLK MX Chem: POLYESTER RESIN

Percentage: 49

MX CAS: 57900-16-0 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03YHLK

MX Chem: METHYL ETHYL KEYTONE PEROXIDE

Percentage: 1338-23-4 MX CAS: Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P044HND

Report Year: 2011 CAS NUMBER: 1302-88-1 State Label Code: VT2011

MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA) **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code:

04 Max Amt Container: 700

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P044HND

MX Chem: MAGNESIUM ALUMINUM SILICATE

 Percentage:
 64

 MX CAS:
 1302-88-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P044HND

MX Chem: ALUMINUM OXIDE

Percentage: 36

MX CAS: 1344-28-1 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P04BHPS

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 200

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P04BHPS

MX Chem: SULFURIC ACID

Percentage: 51
MX CAS: 7664-93-9
Wt Vol: Vol

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

MX EHS:

3/2/2011 MX Last Modified:

Chemical:

Chem Inv Record ID: CVTR20115M0F8P051HVR

Report Year: CAS NUMBER: 7664-93-9 VT2011 State Label Code:

Entered Chemical Name: LEAD ACID BATTERIES Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 04 3200 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Davs On Site: 365

Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P051HVR

MX Chem: SULFURIC ACID

Percentage:

MX CAS: 7664-93-9 Wt Vol: Wt MX EHS: Т MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P051HVR Chemical Id:

LEAD MX Chem: Percentage: 73 MX CAS: 7439-92-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U15C001LMZ

Report Year: 2011 CAS NUMBER: 64742-52-5 VT2011 State Label Code: **Entered Chemical Name: GRINDING OIL** Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 04 10000 Max Amt Container: Pressure: Not reported Pure: Not reported Not reported Reactive: Not reported Solid: Not reported Trade Secret:

Report Year: 2011

Days On Site:

Last Modified:

CVTR201171U15C001LMZ Chemical Id: MX Chem: BASE OIL - HIGHLY REFINED

365

3/15/2012

Percentage: 65

MX CAS: 64742-52-5 Wt Vol: Vol Not reported MX EHS: MX Last Modified: 3/2/2011 Report Year: 2011

CVTR201171U15C001LMZ Chemical Id: MX Chem: BASE OIL - HIGHLY REFINED

Percentage: 35

MX CAS: 64742-53-6 Wt Vol: Vol

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U1XT006GP3

Report Year: 2011 CAS NUMBER: 64742-52-5 State Label Code: VT2011

Entered Chemical Name: HYSPIN ZZ 46 LUBRICATING OIL

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Not reported Mixture:

Not reported Max Amount: Max Amount Code: 03 2500 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201171U3JK009WBH

Report Year: 2011 102-71-6 CAS NUMBER: VT2011 State Label Code:

SYNTILLO SYNTHETIC COOLANT (TRIETHANOLAMINE) **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported Ave Amount Code: 03 Chronic: Ambient pressure

EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported

Max Amount: Not reported Max Amount Code: 04 400 Max Amt Container:

Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Davs On Site: 365

Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201171U42F00CCLW

Report Year: 2011 CAS NUMBER: 64742-52-5 State Label Code: VT2011

Entered Chemical Name: TRIBOL MW 40 WAY OIL (BASE OIL - HIGHLY REFINED)

Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04

Last Modified:

Max Amt Container: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

3/15/2012

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Report Year: 2011

CVTR201171U42F00CCLW Chemical Id: BASE OIL - HIGHLY REFINED MX Chem:

Percentage: MX CAS: 64742-52-5 Wt Vol: Vol MX EHS: Not reported 3/2/2011 MX Last Modified: Report Year: 2011

Chemical Id: CVTR201171U42F00CCLW **BASE OIL - HIGHLY REFINED** MX Chem:

Percentage: MX CAS: 64742-53-6 Wt Vol: Vol MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U7Q600MDTW

Report Year: 2011 CAS NUMBER: 7722-84-1 VT2011 State Label Code:

Entered Chemical Name: HYDROGEN PEROXIDE (REM TIMIL)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 02

Ambient pressure Chronic:

EHS Chemical:

Fire: Ambient pressure Not reported Gas: Liquid: True

Mixture: True Max Amount: Not reported Max Amount Code:

500 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Report Year:

CVTR201171U7Q600MDTW Chemical Id: SULPHAMIDIC ACID MX Chem:

02

Percentage: 30 5329-14-6 MX CAS: Wt Vol: Vol MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR201171U7Q600MDTW Chemical Id: MX Chem: HYDROGEN PEROXIDE

Percentage: 10 MX CAS: 7722-84-1 Wt Vol: Vol

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MX EHS:

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR201171U7Q600MDTW MX Chem: AMMONIUM BIFLUORIDE

Percentage: 5

 MX CAS:
 1341-49-7

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20117KA6LA01THQG

Report Year: 2011 CAS NUMBER: 7647-01-0 State Label Code: VT2011

Entered Chemical Name: HYDROCHLORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 03

Max Amt Container: 2000
Pressure: Not reported
Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Facility Id: FATR20115M0F8N001GLJ

Facility Country: USA Failed Validation: Not reported Report Year: 2011 Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00NGXK

 Report Year:
 2011

 CAS NUMBER:
 68476-30-2

 State Label Code:
 VT2011

Entered Chemical Name: FUEL OIL, [NO. 2] Chem Same As Last Yr: Ambient pressure S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 05

80,000 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: STORAGE TANKS

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 3/2/2011

Location: BOILER ROOM

Amount: 275 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00TGYY

 Report Year:
 2011

 CAS NUMBER:
 65997-17-3

 State Label Code:
 VT2011

Entered Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: Not reported Mixture: Not reported Not reported Max Amount: Max Amount Code: 04 10000 Max Amt Container:

Pressure: Not reported Pure: True

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reactive: Not reported Solid: True
Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00WGZW

Report Year: 2011 CAS NUMBER: 1344-28-1 State Label Code: VT2011

Entered Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 04

Max Amount Code:04Max Amt Container:10000Pressure:Not reportedPure:Not reportedReactive:Not reportedSolid:True

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: ALUMINUM OXIDE

 Percentage:
 40

 MX CAS:
 1344-28-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: SILICON CARBIDE

 Percentage:
 40

 MX CAS:
 409-21-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: ZIRCONIUM OXIDE

Percentage: 20
MX CAS: 1314-23-4
Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01EH40

Report Year: 2011 CAS NUMBER: 7664-39-3 State Label Code: VT2011

Entered Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported
Max Amount Code: 03

Max Amt Container: 1,600 Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: ETCH LINE TANKS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01EH40

MX Chem: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

 Percentage:
 50

 MX CAS:
 7664-39-3

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01HH4X

Report Year: 2011 CAS NUMBER: 7439-92-1 State Label Code: VT2011

Entered Chemical Name: LEAD (TYPEMETAL) VIRGIN

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 04 2000 Max Amt Container: Pressure: Not reported Not reported Pure: Reactive: True Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: CAST POTS AT WORK STATIONS - NUMEROUS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

 MX Chem:
 LEAD

 Percentage:
 70

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

 MX Chem:
 TIN

 Percentage:
 15

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

MX Chem: ANTIMONY

 Percentage:
 15

 MX CAS:
 7440-36-0

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01RH6A

Report Year: 2011 CAS NUMBER: 7439-92-1 State Label Code: VT2011

Entered Chemical Name: LEAD (MIXED SCRAP)
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

EHS Chemical:

S107778054

EDR ID Number

Ambient pressure Fire: Not reported Gas: Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 05 2,000 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A

Not reported

MX Chem: LEAD
Percentage: 30
MX CAS: 7439-92-1
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A

 MX Chem:
 TIN

 Percentage:
 5

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A

 MX Chem:
 TITANIUM

 Percentage:
 35

 MX CAS:
 7440-32-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Lock Modified:
 3/2/2011

MX Last Modified: 3/2/2011
Report Year: 2011
Chemical Id: CVTR20115M

Chemical Id: CVTR20115M0F8N01RH6A MX Chem: HIGH STRENGTH ALLOYS

Percentage: 30

MX CAS: 7440-32-6 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N02GHBC

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Ave Amount Code: 03

Ambient pressure Chronic:

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Not reported Mixture: Not reported Max Amount:

Max Amount Code: 03 Max Amt Container: 350

Not reported Pressure: Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20115M0F8P03DHHT

Report Year: 2011 CAS NUMBER: Not reported State Label Code: VT2011

MIXED METAL ALLOYS - IN PROCESS PARTS & SCRAP Entered Chemical Name:

Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure Not reported Ave Amount:

Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 05

Max Amt Container: 4,000 Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: True Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Report Year:

CVTR20115M0F8P03DHHT Chemical Id:

IRON MX Chem: Percentage: 2 1309-37-1 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011

Report Year: 2011 CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: **ALUMINUM**

Percentage: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MX CAS: 7429-90-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 CARBON

 Percentage:
 2

 MX CAS:
 7440-44-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Report Year: 2011 Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: CHROMIUM

Percentage: 5

MX CAS: 7440-47-3 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 COBALT

 Percentage:
 .75

 MX CAS:
 7440-48-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: COLUMBIUM

 Percentage:
 1.1

 MX CAS:
 7440-03-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 COPPER

 Percentage:
 2.0

 MX CAS:
 7440-50-8

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: MANGANESE
Percentage: 4
MX CAS: 7439-96-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: MOLYBDENUM

Percentage: 2.5
MX CAS: 7439-98-7

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

NICKEL MX Chem: Percentage: 9 MX CAS: 7440-02-0 Wt Vol: Wt MX EHS: Not reported

3/2/2011 MX Last Modified: Report Year: 2011

. Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: **PHOSPHOROUS**

Percentage: .06 MX CAS: 7723-14-0 Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

SELENIUM MX Chem: Percentage: .3 MX CAS: 7782-49-2 Wt Vol: Wt

Not reported MX EHS: 3/2/2011 MX Last Modified: Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

SILICON MX Chem: Percentage: 2 MX CAS: 7440-21-3 Wt Vol:

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: **SULFUR** Percentage: .06 7704-34-9 MX CAS: Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: **TANTALUM**

Percentage: 1.1

MX CAS: 7440-25-7 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: **TITANIUM** Percentage: 50 MX CAS: 7440-32-6 Wt Vol: Wt

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

MX EHS: Not reported 3/2/2011 MX Last Modified: Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: TIN Percentage: 1.5 MX CAS: 7440-31-5 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

VANADIUM MX Chem:

Percentage:

MX CAS: 7440-62-2 Wt Vol: Wt

Not reported MX EHS: MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: ZIRCONIUM Percentage: 2 MX CAS: 7440-67-7

Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P03YHLK

Report Year: 2011 CAS NUMBER: 14940-68-2 State Label Code: VT2011

Entered Chemical Name: ZIRCON (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Not reported Ave Amount: 04

Ave Amount Code: Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Not reported Gas: Not reported Liquid:

Mixture: True Max Amount: Not reported

Max Amount Code:

500 Max Amt Container: Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

CVTR20115M0F8P03YHLK Chemical Id:

04

MX Chem: **ZIRCON** Percentage: 49

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

 MX CAS:
 14940-68-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03YHLK MX Chem: POLYESTER RESIN

 Percentage:
 49

 MX CAS:
 57900-16-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03YHLK

MX Chem: METHYL ETHYL KEYTONE PEROXIDE

Percentage: 2

MX CAS: 1338-23-4 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P044HND

 Report Year:
 2011

 CAS NUMBER:
 1302-88-1

 State Label Code:
 VT2011

Entered Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Not reported Liquid: Mixture: True Not reported Max Amount: Max Amount Code: 04 700 Max Amt Container: Not reported Pressure:

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P044HND

MX Chem: MAGNESIUM ALUMINUM SILICATE

 Percentage:
 64

 MX CAS:
 1302-88-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P044HND

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MX Chem: ALUMINUM OXIDE

 Percentage:
 36

 MX CAS:
 1344-28-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P04BHPS

Report Year: 2011
CAS NUMBER: 7664-93-9
State Label Code: VT2011
Entered Chemical Name: SULFURIC

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True
Max Amount: Not reported
Max Amount Code: 03

Max Amt Container:200Pressure:Not reportedPure:Not reportedReactive:TrueSolid:Not reportedTrade Secret:Not reported

Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P04BHPS

MX Chem: SULFURIC ACID

 Percentage:
 51

 MX CAS:
 7664-93-9

 Wt Vol:
 Vol

 MX EHS:
 T

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P051HVR

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

Entered Chemical Name: LEAD ACID BATTERIES
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Mixture: True
Max Amount: Not reported

Max Amount Code:04Max Amt Container:3200Pressure:Not reportedPure:Not reportedReactive:True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P051HVR

MX Chem: SULFURIC ACID

Percentage: 8

MX CAS: 7664-93-9
Wt Vol: Wt
MX EHS: T
MX Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8P051HVR

 MX Chem:
 LEAD

 Percentage:
 73

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reporte

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U15C001LMZ

Report Year: 2011
CAS NUMBER: 64742-52-5
State Label Code: VT2011
Entered Chemical Name: GRINDING OIL
Chem Same As Last Yr: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04

Ave Amount Code: 04 Chronic: Ambient pressure Not reported EHS Chemical: Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 04

Max Amt Container: 10000 Not reported Pressure: Not reported Pure: Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR201171U15C001LMZ

S107778054

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

MX Chem:

BASE OIL - HIGHLY REFINED

Percentage: 65 MX CAS: 64742-52-5 Wt Vol: Vol MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR201171U15C001LMZ MX Chem: BASE OIL - HIGHLY REFINED

Percentage: MX CAS: 64742-53-6 Wt Vol: Vol MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U1XT006GP3

Report Year: 2011 CAS NUMBER: 64742-52-5 State Label Code: VT2011

HYSPIN ZZ 46 LUBRICATING OIL Entered Chemical Name:

Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 02

Ambient pressure Chronic: Not reported EHS Chemical: Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 2500

Not reported Pressure: Pure: True Not reported Reactive: Solid: Not reported

Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

CVTR201171U3JK009WBH Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 102-71-6 State Label Code: VT2011

SYNTILLO SYNTHETIC COOLANT (TRIETHANOLAMINE) **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code:

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Mixture: Not reported Not reported Max Amount: 04 Max Amount Code: Max Amt Container: 400 Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365 3/15/2012 Last Modified:

Chemical:

Chem Inv Record ID: CVTR201171U42F00CCLW

Report Year: 2011 CAS NUMBER: 64742-52-5 State Label Code: VT2011

Entered Chemical Name: TRIBOL MW 40 WAY OIL (BASE OIL - HIGHLY REFINED)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: Not reported Max Amount: Not reported

04 Max Amount Code:

Not reported Max Amt Container: Pressure: Not reported Pure: True

Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR201171U42F00CCLW MX Chem: **BASE OIL - HIGHLY REFINED**

Percentage: MX CAS: 64742-52-5 Wt Vol: Vol MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR201171U42F00CCLW Chemical Id: **BASE OIL - HIGHLY REFINED** MX Chem:

Percentage: 20 MX CAS: 64742-53-6 Wt Vol: Vol MX EHS: Not reported

MX Last Modified: 3/2/2011

Chemical:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chem Inv Record ID: CVTR201171U7Q600MDTW

 Report Year:
 2011

 CAS NUMBER:
 7722-84-1

 State Label Code:
 VT2011

Entered Chemical Name: HYDROGEN PEROXIDE (REM TIMIL)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True

Max Amount: Not reported Max Amount Code: 02
Max Amt Container: 500

Pressure: Not reported
Pure: Not reported
Reactive: True

Reactive: True Solid: Not re

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR201171U7Q600MDTW MX Chem: SULPHAMIDIC ACID

 Percentage:
 30

 MX CAS:
 5329-14-6

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR201171U7Q600MDTW MX Chem: HYDROGEN PEROXIDE

 Percentage:
 10

 MX CAS:
 7722-84-1

 Wt Vol:
 Vol

 MX EHS:
 T

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR201171U7Q600MDTW MX Chem: AMMONIUM BIFLUORIDE

Percentage: 5

MX CAS: 1341-49-7
Wt Vol: Vol
MX EHS: Not reported
MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20117KA6LA01THQG

Report Year: 2011 CAS NUMBER: 7647-01-0 State Label Code: VT2011

Entered Chemical Name: HYDROCHLORIC ACID Chem Same As Last Yr: Ambient pressure

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True
Mixture: Not reported
Max Amount: Not reported

03 Max Amount Code: 2000 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

3/15/2012

Facility Id: FATR20115M0F8N001GLJ
Facility Country: USA
Failed Validation: Not reported
Report Year: 2011
Tank #: Not reported
Product: Not reported
Capacity: Not reported
Material of Copetr: Not reported

Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20115M0F8N00NGXK

Report Year: 2011
CAS NUMBER: 68476-30-2
State Label Code: VT2011
Entered Chamical Name: FUEL OIL IN

Entered Chemical Name: FUEL OIL, [NO. 2]
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Not reported

Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Not reported Mixture: Not reported Max Amount: Max Amount Code: 05 Max Amt Container: 80,000 Pressure: Not reported Pure: True Not reported Reactive: Solid: Not reported

Trade Secret: Not reported Days On Site: 365

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 3/15/2012

Location: STORAGE TANKS

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 3/2/2011

Location: BOILER ROOM

Amount: 275 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00TGYY

Report Year: 2011 CAS NUMBER: 65997-17-3 State Label Code: VT2011

Entered Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03 Chronic: Ambient pressure

EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Not reported Mixture: Not reported Max Amount: Max Amount Code: 04 Max Amt Container: 10000 Pressure: Not reported Pure: True Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR20115M0F8N00WGZW

 Report Year:
 2011

 CAS NUMBER:
 1344-28-1

 State Label Code:
 VT2011

Entered Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

EHS Chemical:

S107778054

EDR ID Number

Ambient pressure Fire: Not reported Gas: Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 04 10000 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

Not reported

MX Chem: ALUMINUM OXIDE

Percentage: 40

MX CAS: 1344-28-1 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: SILICON CARBIDE

 Percentage:
 40

 MX CAS:
 409-21-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8N00WGZW

MX Chem: ZIRCONIUM OXIDE

 Percentage:
 20

 MX CAS:
 1314-23-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01EH40

Report Year: 2011 CAS NUMBER: 7664-39-3 State Label Code: VT2011

Entered Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amount Code: 03 Max Amt Container: 1,600 Not reported Pressure: Pure: Not reported Reactive: True Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: ETCH LINE TANKS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01EH40

MX Chem: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Percentage: 50

 MX CAS:
 7664-39-3

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01HH4X

Report Year: 2011 CAS NUMBER: 7439-92-1 State Label Code: VT2011

Entered Chemical Name: LEAD (TYPEMETAL) VIRGIN

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True
Max Amount: Not reported
Max Amount Code: 04

2000 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Location: CAST POTS AT WORK STATIONS - NUMEROUS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

 MX Chem:
 LEAD

 Percentage:
 70

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8N01HH4X

 MX Chem:
 TIN

 Percentage:
 15

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01HH4X

MX Chem: ANTIMONY
Percentage: 15
MX CAS: 7440-36-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N01RH6A

Report Year: 2011 CAS NUMBER: 7439-92-1 State Label Code: VT2011

Entered Chemical Name: LEAD (MIXED SCRAP)
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05 Chronic: Ambient pressure Not reported EHS Chemical: Ambient pressure Fire: Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 05 Max Amt Container: 2,000 Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2017

Chemical Id: CVTR20115M0F8N01RH6A

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

 MX Chem:
 LEAD

 Percentage:
 30

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A

 MX Chem:
 TIN

 Percentage:
 5

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Report Year: 2011 Chemical Id: CVTR20115M0F8N01RH6A

MX Chem: TITANIUM
Percentage: 35
MX CAS: 7440-32-6
Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8N01RH6A
MX Chem: HIGH STRENGTH ALLOYS

 Percentage:
 30

 MX CAS:
 7440-32-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8N02GHBC

Report Year: 2011
CAS NUMBER: 7697-37-2
State Label Code: VT2011
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 03

Max Amt Container: 350
Pressure: Not reported
Pure: True
Reactive: True
Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

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EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Chemical:

Chem Inv Record ID: CVTR20115M0F8P03DHHT

Report Year: 2011 CAS NUMBER: Not reported State Label Code: VT2011

Entered Chemical Name: MIXED METAL ALLOYS - IN PROCESS PARTS & SCRAP

Ambient pressure Chem Same As Last Yr: Ambient pressure Acute: Ave Amount: Not reported Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 05

Max Amt Container: 4,000 Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year:

CVTR20115M0F8P03DHHT Chemical Id:

IRON MX Chem: Percentage: 2

MX CAS: 1309-37-1 Wt Vol: Wt

MX EHS: Not reported 3/2/2011 MX Last Modified: Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: **ALUMINUM**

Percentage:

7429-90-5 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

CARBON MX Chem: Percentage: 7440-44-0 MX CAS: Wt Vol: W_t MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: **CHROMIUM**

Percentage:

MX CAS: 7440-47-3 Wt Vol: Wt

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 COBALT

 Percentage:
 .75

 MX CAS:
 7440-48-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: COLUMBIUM Percentage: 1.1

 MX CAS:
 7440-03-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 COPPER

 Percentage:
 2.0

 MX CAS:
 7440-50-8

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: MANGANESE

Percentage: 4

 MX CAS:
 7439-96-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011
Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: MOLYBDENUM

 Percentage:
 2.5

 MX CAS:
 7439-98-7

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR20115M0F8P03DHHT

 MX Chem:
 NICKEL

 Percentage:
 9

 MX CAS:
 7440-02-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: PHOSPHOROUS

 Percentage:
 .06

 MX CAS:
 7723-14-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

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EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: **SELENIUM** Percentage: .3 7782-49-2 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

SILICON MX Chem: Percentage: 2

MX CAS: 7440-21-3 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011

CVTR20115M0F8P03DHHT Chemical Id:

2011

SULFUR MX Chem: Percentage: .06

Report Year:

7704-34-9 MX CAS: Wt Vol: Wt MX EHS: Not reported 3/2/2011 MX Last Modified: Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

MX Chem: **TANTALUM**

Percentage: 1.1 MX CAS: 7440-25-7 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P03DHHT Chemical Id:

TITANIUM MX Chem: Percentage: 50 7440-32-6 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: TIN Percentage: 1.5 MX CAS: 7440-31-5 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: VANADIUM

Percentage: 3

MX CAS: 7440-62-2 Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Report Year: 2011

Chemical Id: CVTR20115M0F8P03DHHT

MX Chem: ZIRCONIUM

 Percentage:
 2

 MX CAS:
 7440-67-7

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P03YHLK

Report Year: 2011 CAS NUMBER: 14940-68-2 State Label Code: VT2011

Entered Chemical Name: ZIRCON (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code: 04
Max Amt Container: 500

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P03YHLK

 MX Chem:
 ZIRCON

 Percentage:
 49

 MX CAS:
 14940-68-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical Id: CVTR20115M0F8P03YHLK MX Chem: POLYESTER RESIN

2011

 Percentage:
 49

 MX CAS:
 57900-16-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical Id: CVTR20115M0F8P03YHLK

MX Chem: METHYL ETHYL KEYTONE PEROXIDE

2011

Percentage: 2

Report Year:

Report Year:

MX CAS: 1338-23-4 Wt Vol: Wt

S107778054

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

MX EHS: Not reported 3/2/2011 MX Last Modified:

Chemical:

Chem Inv Record ID: CVTR20115M0F8P044HND

Report Year: CAS NUMBER: 1302-88-1 VT2011 State Label Code:

Entered Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Not reported Liquid: Mixture: True Max Amount: Not reported

Max Amount Code: 04 700 Max Amt Container:

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Davs On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P044HND

MX Chem: MAGNESIUM ALUMINUM SILICATE

Percentage:

MX CAS: 1302-88-1 Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011 Report Year: 2011

CVTR20115M0F8P044HND Chemical Id: **ALUMINUM OXIDE** MX Chem:

Percentage: 36 MX CAS: 1344-28-1 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

CVTR20115M0F8P04BHPS Chem Inv Record ID:

Report Year: 2011 CAS NUMBER: 7664-93-9 State Label Code: VT2011

Entered Chemical Name: SULFURIC ACID Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

May Amount Code: 03

Max Amount Code: 03
Max Amt Container: 200
Pressure: Not reported
Pure: Not reported

Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P04BHPS

MX Chem: SULFURIC ACID

Percentage: 51

MX CAS: 7664-93-9
Wt Vol: Vol
MX EHS: T
MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20115M0F8P051HVR

 Report Year:
 2011

 CAS NUMBER:
 7664-93-9

 State Label Code:
 VT2011

Entered Chemical Name: LEAD ACID BATTERIES
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported
Max Amount Code: 04
Max Amt Container: 3200

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR20115M0F8P051HVR

MX Chem: SULFURIC ACID

Percentage: 8

MX CAS: 7664-93-9 Wt Vol: Wt

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EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MX EHS:

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR20115M0F8P051HVR

 MX Chem:
 LEAD

 Percentage:
 73

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U15C001LMZ

Report Year: 2011
CAS NUMBER: 64742-52-5
State Label Code: VT2011
Entered Chemical Name: GRINDING OIL
Chem Same As Last Yr: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True Not reported Max Amount: Max Amount Code: 04 10000 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR201171U15C001LMZ MX Chem: BASE OIL - HIGHLY REFINED

Percentage: 65

 MX CAS:
 64742-52-5

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR201171U15C001LMZ MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 35

 MX CAS:
 64742-53-6

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U1XT006GP3

Report Year: 2011

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

CAS NUMBER: 64742-52-5 VT2011 State Label Code:

HYSPIN ZZ 46 LUBRICATING OIL Entered Chemical Name:

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Not reported Mixture: Max Amount: Not reported

Max Amount Code: 03 2500 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201171U3JK009WBH

Report Year: 2011 CAS NUMBER: 102-71-6 State Label Code: VT2011

SYNTILLO SYNTHETIC COOLANT (TRIETHANOLAMINE) Entered Chemical Name:

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True Not reported Mixture: Not reported Max Amount:

Max Amount Code: 04 Max Amt Container: 400 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 3/15/2012

Chemical:

Chem Inv Record ID: CVTR201171U42F00CCLW

Report Year: 2011 CAS NUMBER: 64742-52-5 State Label Code: VT2011

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Entered Chemical Name: TRIBOL MW 40 WAY OIL (BASE OIL - HIGHLY REFINED)

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True Not reported Mixture:

Not reported Max Amount: Max Amount Code: 04

Max Amt Container: Not reported Pressure: Not reported

Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported 365

Days On Site: Last Modified: 3/15/2012

Report Year: 2011

Chemical Id: CVTR201171U42F00CCLW MX Chem: BASE OIL - HIGHLY REFINED

Percentage: 80 MX CAS: 64742-52-5 Wt Vol: Vol MX EHS: Not reported

MX Last Modified: 3/2/2011 Report Year: 2011

Chemical Id: CVTR201171U42F00CCLW MX Chem: BASE OIL - HIGHLY REFINED

Percentage: 20

64742-53-6 MX CAS: Wt Vol: Vol MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201171U7Q600MDTW

Report Year: 2011 CAS NUMBER: 7722-84-1 State Label Code: VT2011

HYDROGEN PEROXIDE (REM TIMIL) **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

02 Ave Amount Code:

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 02 Max Amt Container: 500

Direction Distance Elevation

ance EDR ID Number
vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/15/2012

Report Year: 201

Chemical Id: CVTR201171U7Q600MDTW MX Chem: SULPHAMIDIC ACID

 Percentage:
 30

 MX CAS:
 5329-14-6

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR201171U7Q600MDTW MX Chem: HYDROGEN PEROXIDE

 Percentage:
 10

 MX CAS:
 7722-84-1

 Wt Vol:
 Vol

 MX EHS:
 T

 MX Last Modified:
 3/2/2011

 Report Year:
 2011

Chemical Id: CVTR201171U7Q600MDTW MX Chem: AMMONIUM BIFLUORIDE

Percentage: 5

MX CAS: 1341-49-7
Wt Vol: Vol
MX EHS: Not reported
MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20117KA6LA01THQG

Report Year: 2011 CAS NUMBER: 7647-01-0 State Label Code: VT2011

Entered Chemical Name: HYDROCHLORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported

Not reported Max Amount: Max Amount Code: 03 Max Amt Container: 2000 Pressure: Not reported Pure: True Not reported Reactive: Solid: Not reported Trade Secret: Not reported

Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Last Modified:

S107778054

EDR ID Number

Facility Id: FATR20085M0F8N001GLJ Facility Country: **USA** Failed Validation: Not reported Report Year: 2008 Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Not reported Installation Date: Facility Notes: Not reported

Chemical:

Chem Inv Record ID: CVTR20085M0F8N009GTF

 Report Year:
 2008

 CAS NUMBER:
 74-86-2

 State Label Code:
 VT2008

Entered Chemical Name: ACETYLENE, DISSOLVED (CYLINDERS)

3/15/2012

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02
Max Amt Container: 100
Pressure: True
Pure: True
Reactive: True
Solid: Not re

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N00EGUU

Report Year: 2008
CAS NUMBER: 68476-34-6
State Label Code: VT2008

Entered Chemical Name:
Chem Same As Last Yr:
Acute:
Ave Amount:
DIESEL FUEL OIL
Ambient pressure
Ambient pressure
Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Mixture: Not reported Not reported Max Amount: 03 Max Amount Code: Max Amt Container: 3,000 Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365

Location: BUCKET LOADER - VEHICLE

2/24/2009

Amount: 10 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20085M0F8N00JGVR

 Report Year:
 2008

 CAS NUMBER:
 7706-05-0

 State Label Code:
 VT2008

Entered Chemical Name: FERRIC CHLORIDE, ANHYDROUS

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Not reported Liquid: Not reported Mixture: Max Amount: Not reported Max Amount Code: 02

Max Amt Container: 60
Pressure: Not reported
Pure: True
Reactive: True

 Solid:
 True

 Trade Secret:
 Not reported

 Days On Site:
 365

 Last Modified:
 2/24/2009

Location: CONFIDENTIAL

Amount: 200 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

CVTR20085M0F8N015H26 Chem Inv Record ID:

2008 Report Year: CAS NUMBER: 1305-62-0 State Label Code: VT2008

HYDRATED LIME (LIQUID SLURRY) Entered Chemical Name:

Ambient pressure Chem Same As Last Yr: Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported

Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 03 3,000 Max Amt Container: Pressure: Not reported Not reported Pure: Reactive: True

Solid:

Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

WASTE TREATMENT Location:

Amount: 600 Amount Unit: gallons

Above ground tank Type: Ambient temperature Temperature: Pressure: Ambient pressure

Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8N015H26

MX Chem: WATER Percentage: 70 7732-18-5 MX CAS: Wt Vol: Vol MX EHS: Not reported

MX Last Modified: 2/24/2009 Report Year: 2008

CVTR20085M0F8N015H26 Chemical Id:

HYDRATED LIME MX Chem:

Percentage: 30

MX CAS: 1305-62-0 Wt Vol: Vol MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

CVTR20085M0F8N007GQ7 Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 67-64-1 VT2008 State Label Code: Entered Chemical Name: **ACETONE** Chem Same As Last Yr: Ambient pressure **EDR ID Number**

Direction Distance Elevation

tance EDR ID Number evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 02
Max Amt Container: 500
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N00NGXK

 Report Year:
 2008

 CAS NUMBER:
 68476-30-2

 State Label Code:
 VT2008

Entered Chemical Name: FUEL OIL, [NO. 2]
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Not reported Max Amount: Max Amount Code: 05 80,000 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Location: CONFIDENTIAL

365

2/24/2009

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Days On Site:

Last Modified:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chem Inv Record ID: CVTR20085M0F8N00TGYY

 Report Year:
 2008

 CAS NUMBER:
 65997-17-3

 State Label Code:
 VT2008

Entered Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Not reported Gas: Liquid: Not reported Mixture: Not reported Max Amount: Not reported Max Amount Code: 04 10000 Max Amt Container: Pressure: Not reported

Pressure: Not reported
Pure: True
Reactive: Not reported

Solid: True
Trade Secret: Not reported
Days On Site: 365

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N00CGUC

 Report Year:
 2008

 CAS NUMBER:
 7440-37-1

 State Label Code:
 VT2008

Entered Chemical Name: ARGON, [REFRIGERATED LIQUID]

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 03 5,000 Max Amt Container: True Pressure: Pure: True Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Above ground tank

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Temperature: Cryogenic conditions

Greater than ambient pressure Pressure:

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N00WGZW

2008 Report Year: CAS NUMBER: 1344-28-1 State Label Code: VT2008

Entered Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

Chem Same As Last Yr: Greater than ambient pressure Greater than ambient pressure Acute:

Ave Amount: Not reported

Ave Amount Code: 04

Greater than ambient pressure Chronic:

Not reported EHS Chemical:

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 04 Max Amt Container: 10000 Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 2/24/2009

Report Year: 2008

Last Modified:

CVTR20085M0F8N00WGZW Chemical Id:

ZIRCONIUM OXIDE MX Chem:

Percentage: 30 MX CAS: 1314-23-4 Wt Vol: Wt MX EHS: Not reported 2/24/2009 MX Last Modified: 2008 Report Year:

Chemical Id: CVTR20085M0F8N00WGZW

MX Chem: **ALUMINUM OXIDE**

Percentage: MX CAS: 1344-28-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009 2008 Report Year:

CVTR20085M0F8N00WGZW Chemical Id:

SILICON CARBIDE MX Chem:

Percentage: 70 MX CAS: 409-21-2 Wt Vol: Wt

MX EHS: Not reported 2/24/2009 MX Last Modified:

Chemical:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chem Inv Record ID: CVTR20085M0F8N00LGWN

 Report Year:
 2008

 CAS NUMBER:
 7706-05-0

 State Label Code:
 VT2008

Entered Chemical Name: FERRIC CHLORIDE SOLUTION
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 03 1,563 Max Amt Container: Pressure: Not reported Pure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Last Modified.

Location: CONFIDENTIAL

Amount: 1563 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N00QGY1

 Report Year:
 2008

 CAS NUMBER:
 64-19-7

 State Label Code:
 VT2008

Entered Chemical Name: GLACIAL ACETIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02 Max Amt Container: 550

Pressure: Not reported Pure: True Reactive: True

Solid: Not reported

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

CONFIDENTIAL Location:

Amount: 999 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/24/2009

Chemical:

CVTR20085M0F8N012H18 Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 1305-62-0 State Label Code: VT2008

Entered Chemical Name: HYDRATED LIME Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Mixture: Not reported Max Amount: Not reported

04 Max Amount Code: 100 Max Amt Container:

Pressure: Not reported Pure: True Reactive: True Solid: True Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N027H92

Report Year: 2008 CAS NUMBER: Not reported State Label Code: VT2008

LUBRICATING OIL, [LIQUID] **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Last Modified:

S107778054

EDR ID Number

Max Amount Code: 04 Max Amt Container: 12000 Not reported Pressure: Pure: True Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365

Location: NUMEROUS WORK CELLS

2/24/2009

Amount: 300 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

2/24/2000

Location: CONFIDENTIAL

Amount: 2500 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P031HFH

 Report Year:
 2008

 CAS NUMBER:
 7681-52-9

 State Label Code:
 VT2008

Entered Chemical Name: SODIUM HYPOCHLORITE

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 500

Pressure: Not reported Pure: True Reactive: True

Solid: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P04EHQP

Report Year: 2008
CAS NUMBER: 102-71-6
State Label Code: VT2008

Entered Chemical Name: ETHANOL, 2,2',2"-NITRILOTRI- (WATER SOLUBLE COOLANT)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True

Max Amount: Not reported Max Amount Code: 04 Max Amt Container: 6000 Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 2/24/2009 Last Modified:

Location: NUMEROUS WORK CELLS

Amount: 6000 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 16000 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8P04EHQP MX Chem: ETHANOL,2,2'2"-NITRILOTRI-

 Percentage:
 15

 MX CAS:
 102-71-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 2/24/2009
Report Year: 2008

Chemical Id: CVTR20085M0F8P04EHQP

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MX Chem: BORON SODIUM OXIDE (B4NA207)

 Percentage:
 5

 MX CAS:
 1330-43-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

Chemical Id: CVTR20085M0F8P04EHQP MX Chem: ISOPROPANOLAMINE

 Percentage:
 5

 MX CAS:
 78-96-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

Chemical Id: CVTR20085M0F8P04EHQP MX Chem: NEODECANOIC ACID

Percentage: 10

MX CAS: 26896-20-8

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P063J26

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: VT2008

Entered Chemical Name: ZYGLO - MAGNAFLUX - PENETRANT

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02
Max Amt Container: 200
Pressure: Not reported

Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 200 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

TC4800999.2s Page 305

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Report Year: 2008

Chemical Id: CVTR20085M0F8P063J26

MX Chem: ISODECYL DIPHENYL PHOSPHATE

 Percentage:
 40

 MX CAS:
 29761-21-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P063J26
MX Chem: ETHOXYLATED NONYLPHENOL

 Percentage:
 5

 MX CAS:
 9016-45-9

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

MX Last Modified: 2/24/200 Report Year: 2008

Chemical Id: CVTR20085M0F8P063J26

MX Chem: NAPHTHENIC PETROLEUM DISTILLATES

Percentage: 60

MX CAS: 64742-52-5

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P063J26 MX Chem: TRIPHENYL PHOSPHATE

 Percentage:
 5

 MX CAS:
 115-86-6

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P03YHLK

Report Year: 2008 CAS NUMBER: 14940-68-2 State Label Code: VT2008

Entered Chemical Name: ZIRCON (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code: 04 Max Amt Container: 500

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365

Days on one.

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Last Modified: 2/24/2009

2008 Report Year:

Chemical Id: CVTR20085M0F8P03YHLK MX Chem: POLYESTER RESIN

Percentage: 50

57900-16-0 MX CAS:

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 2008 Report Year:

CVTR20085M0F8P03YHLK Chemical Id:

ZIRCON MX Chem: Percentage: 50 MX CAS: 14940-68-2 Wt Vol: Wt

Not reported MX EHS: MX Last Modified: 2/24/2009 Report Year: 2008

CVTR20085M0F8P03YHLK Chemical Id:

MX Chem: METHYL ETHYL KEYTONE PEROXIDE

Percentage: .5

MX CAS: 1338-23-4 Wt Vol: Wt Not reported MX EHS: MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P051HVR

Report Year: 2008 CAS NUMBER: 7664-93-9 State Label Code: VT2008

Entered Chemical Name: BATTERY-POWERED VEHICLE (WET BATTERY)

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 03

Ambient pressure Chronic:

EHS Chemical:

Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 03 Max Amt Container: 3200

Pressure: Not reported Pure: Not reported Reactive: True Not reported Solid:

Trade Secret: Т Days On Site: 365 Last Modified: 2/24/2009

Report Year: 2008

CVTR20085M0F8P051HVR Chemical Id:

MX Chem: **LEAD** Percentage: 73

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

MX CAS: 7439-92-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009

CVTR20085M0F8P051HVR Chemical Id:

2008

SULFURIC ACID MX Chem:

Percentage:

MX CAS: 7664-93-9 Wt Vol: Wt MX EHS: т MX Last Modified: 2/24/2009

Chemical:

Report Year:

CVTR20085M0F8N019H33 Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 7647-01-0 State Label Code: VT2008

Entered Chemical Name: HYDROCHLORIC ACID Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: Not reported

Max Amount: Not reported 03 Max Amount Code:

550 Max Amt Container: Pressure: Not reported Pure: True

Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 2/24/2009 Last Modified:

CONFIDENTIAL Location:

Amount: 259 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 250 gallons Amount Unit:

Above ground tank Type: Temperature: Ambient temperature Ambient pressure Pressure: Last Modified: 2/24/2009

Chemical:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chem Inv Record ID: CVTR20085M0F8P04WHUC

Report Year: 2008 CAS NUMBER: 1327-41-9 State Label Code: VT2008

Entered Chemical Name: ALUMINUM CHLOROHYDRATE SOLUTION

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ambient pressure Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True
Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 588

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8P04WHUC MX Chem: ALUMINUM PHOSPHATE

Percentage: 5

MX CAS: 13530-50-2 Wt Vol: Wt MX EHS: Not reported

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P04WHUC

MX Chem: ALUMINUM CHLOROHYDRATE SOLUTION

 Percentage:
 40

 MX CAS:
 1327-41-9

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P055HWN

 Report Year:
 2008

 CAS NUMBER:
 7440-32-6

 State Label Code:
 VT2008

Entered Chemical Name: HOFFMAN PAPER / SWARF

Chem Same As Last Yr: Ambient pressure

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code: 04
Max Amt Container: 400

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8P055HWN

MX Chem: MANGANESE
Percentage: .3
MX CAS: 7439-96-5
Wt Vol: Wt
MX EHS: Not reported

MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P055HWN

 MX Chem:
 ZINC

 Percentage:
 .1

 MX CAS:
 1314-13-2

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P055HWN

 MX Chem:
 NICKEL

 Percentage:
 .16

 MX CAS:
 7440-02-0

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P055HWN

 MX Chem:
 MAGNESIUM

 Percentage:
 .1

 MX CAS:
 1309-48-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX EHS: Not reporte MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P055HWN

MX Chem: SELENIUM

Percentage: .1

MX CAS: 7782-49-2

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

CVTR20085M0F8P055HWN Chemical Id:

COPPER MX Chem: Percentage: .1 MX CAS: 7440-50-8 Wt Vol: Wt

MX EHS: Not reported 2/24/2009 MX Last Modified: 2008 Report Year:

. Chemical Id: CVTR20085M0F8P055HWN

MX Chem: **LEAD** Percentage: 7439-92-1 MX CAS: Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 2008 Report Year:

CVTR20085M0F8P055HWN Chemical Id:

CADMIUM MX Chem: Percentage: .1 MX CAS: 7440-43-9 Wt Vol: Wt Not reported MX EHS: 2/24/2009 MX Last Modified: Report Year: 2008

CVTR20085M0F8P055HWN Chemical Id:

TIN MX Chem: Percentage: .1 MX CAS: 1332-29-2 Wt Vol: Wt MX EHS: Not reported 2/24/2009 MX Last Modified: 2008

Report Year: Chemical Id: CVTR20085M0F8P055HWN

MX Chem: **IRON** Percentage: 65 1309-37-1 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009

2008 Report Year:

CVTR20085M0F8P055HWN Chemical Id:

MX Chem: ALUMINUM Percentage: .1

MX CAS: 7429-90-5 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

CVTR20085M0F8P055HWN Chemical Id:

MX Chem: **TITANIUM**

Percentage: 8

MX CAS: 7440-32-6 Wt Vol: Wt

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Report Year:

Percentage:

S107778054

EDR ID Number

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P055HWN

 MX Chem:
 BARIUM

 Percentage:
 .1

 MX CAS:
 7440-39-3

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

Chemical Id: CVTR20085M0F8P055HWN

2008

 MX Chem:
 CHROMIUM

 Percentage:
 2.5

 MX CAS:
 7440-47-3

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

MX Last Modified: 2/24/200 Report Year: 2008

Chemical Id: CVTR20085M0F8P055HWN

 MX Chem:
 ARSENIC

 Percentage:
 .1

 MX CAS:
 7440-38-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

Chemical Id: CVTR20085M0F8P055HWN

13

MX Chem: LUBRICATING OIL

 MX CAS:
 64742-52-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

Chemical Id: CVTR20085M0F8P055HWN

MX Chem: CALCIUM
Percentage: .1
MX CAS: 7440-70-2
Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P055HWN

MX Chem: SODIUM
Percentage: .15
MX CAS: 7440-23-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P05YJ19

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: VT2008

Entered Chemical Name: ZYGLO - MAGNAFLUX - DEVELOPER

Chem Same As Last Yr: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02

Max Amt Container: 150

Pressure: Not reported

Pure: True

Reactive: Not reported

Solid: True

Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8P05YJ19 MX Chem: PENTAERYTHRITOL

 Percentage:
 70

 MX CAS:
 115-77-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

Chemical Id: CVTR20085M0F8P05YJ19 MX Chem: HEXAMETHYLDISILAZANE

Percentage: 7

MX CAS: 68909-20-6 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P05YJ19

MX Chem: ALUMINUM OXIDE

Percentage: 7

MX CAS: 1344-28-1 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P044HND

Report Year: 2008 CAS NUMBER: 1302-88-1 State Label Code: VT2008

Entered Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Gas: Not reported Not reported Liquid: Mixture: True Max Amount: Not reported

Max Amount Code: 04 700 Max Amt Container:

Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

CONFIDENTIAL Location:

Amount: 3000 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8P044HND

MX Chem: **ALUMINUM OXIDE**

Percentage: 36 MX CAS: 1344-28-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009 2008 Report Year:

Chemical Id: CVTR20085M0F8P044HND

MX Chem: MAGNESIUM ALUMINUM SILICATE

Percentage: 64 1302-88-1 MX CAS: Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N02MHC9

Report Year: 2008 CAS NUMBER: 74-98-6 State Label Code: VT2008

PROPANE (LPG) **Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

04 Ave Amount Code:

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04 Max Amt Container: 8,400

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 17000 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N01ZH7P

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: VT2008

Entered Chemical Name: CLEANING COMPOUND, [CONTAINING SODIUM OR POTASSIUM HYDROXIDE]

Chem Same As Last Yr: Greater than ambient pressure Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 04 583 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8N01ZH7P MX Chem: SODIUM HYDROXIDE

Percentage: 5

MX CAS: 1310-73-2 Wt Vol: Wt

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

MX EHS: Not reported 2/24/2009 MX Last Modified: Report Year: 2008

Chemical Id: CVTR20085M0F8N01ZH7P MX Chem: FURFURYL ALCOHOL

Percentage: MX CAS: 98-00-0 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009 2008 Report Year:

CVTR20085M0F8N01ZH7P Chemical Id: POTASSIUM HYDROXIDE MX Chem:

Percentage: MX CAS: 1310-58-3 Wt Vol: Wt Not reported MX EHS: MX Last Modified: 2/24/2009

Report Year: 2008

CVTR20085M0F8N01ZH7P Chemical Id:

MX Chem: WATER Percentage: 60 MX CAS: 7732-18-5 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N02CHAF

Report Year: 2008 CAS NUMBER: 64742-88-7 State Label Code: VT2008

Entered Chemical Name: MINERAL SPIRITS Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Not reported Ave Amount:

Ave Amount Code: 02

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 02 Max Amt Container: 387

Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Location: MAINTENANCE DEPARTMENT

Amount: Amount Unit: gallons

Type: Above ground tank

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Temperature: Ambient temperature Pressure: Ambient pressure Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 1 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P04BHPS

 Report Year:
 2008

 CAS NUMBER:
 7664-93-9

 State Label Code:
 VT2008

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 200

Pressure: Not reported
Pure: True
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365

Chemical:

Last Modified:

Chem Inv Record ID: CVTR20085M0F8P069J3K

Report Year: 2008
CAS NUMBER: Not reported
State Label Code: VT2008

Entered Chemical Name: ZYGLO - MAGNAFLUX - EMULSIFER CLEANER

2/24/2009

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03 Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amount Code: 03 1200 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Not reported Solid: Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 1200 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8P069J3K MX Chem: 2-METHYL-2,4-PENTANEDIOL

Percentage: 40

 MX CAS:
 107-41-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

 Chemical Id:
 CVTR20085M0F8P069J3K

 MX Chem:
 POLY-OMEGA-HYDROXY

 Percentage:
 60

 MX CAS:
 9016-45-9

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N01EH40

 Report Year:
 2008

 CAS NUMBER:
 7664-39-3

 State Label Code:
 VT2008

Entered Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: Not reported Max Amount: Not reported Max Amount Code: 03 Max Amt Container: 1,600 Not reported Pressure: Pure: True Reactive: True

Solid: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Trade Secret: Not reported Days On Site: 365
Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N01RH6A

Report Year: 2008 CAS NUMBER: 7439-92-1 State Label Code: VT2008

Entered Chemical Name: LEAD (MIXED SCRAP)
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported 05 Max Amount Code:

Max Amt Container: 2,000
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8N01RH6A

 MX Chem:
 LEAD

 Percentage:
 50

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

Chemical Id: CVTR20085M0F8N01RH6A

 MX Chem:
 TITANIUM

 Percentage:
 75

 MX CAS:
 7440-32-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 2/24/2009
Report Year: 2008

Chemical Id: CVTR20085M0F8N01RH6A

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

MX Chem: TIN Percentage:

MX CAS: 7440-31-5 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009 2008 Report Year:

CVTR20085M0F8N01RH6A Chemical Id: MX Chem: HIGH STRENGTH ALLOYS

Percentage: MX CAS: 7440-32-6 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N02GHBC

Report Year: 2008 CAS NUMBER: 7697-37-2 State Label Code: VT2008 Entered Chemical Name: NITRIC ACID Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 04

Ambient pressure Chronic:

EHS Chemical:

Ambient pressure Fire: Gas: Not reported Liquid: True Not reported Mixture: Max Amount: Not reported Max Amount Code: 04

8000 Max Amt Container: Not reported Pressure: Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 2/24/2009

Chemical:

CVTR20085M0F8P02SHD7 Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 7727-37-9 State Label Code: VT2008

NITROGEN AND RARE GASES MIXTURE, COMPRESSED **Entered Chemical Name:**

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code:

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure

Gas: True Liquid: Not reported

Direction Distance Elevation

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

GE - AVIATION, PLANT 1 (Continued)

Not reported Not reported

02 Max Amount Code: Max Amt Container: 50 Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 2/24/2009 Last Modified:

Chemical:

Mixture:

Max Amount:

CVTR20085M0F8P02VHE4 Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: 1310-73-2 VT2008 State Label Code:

Entered Chemical Name: SODIUM HYDROXIDE Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: Not reported Max Amount: Not reported

03 Max Amount Code: Max Amt Container: 500

Pressure: Not reported Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 2/24/2009 Last Modified:

CONFIDENTIAL Location:

Amount: 500 Amount Unit: pounds

Type: Above ground tank Temperature: Ambient temperature Pressure: Ambient pressure

Last Modified: 2/24/2009

Location: CONFIDENTIAL

1000 Amount: Amount Unit: pounds

Above ground tank Type:

Temperature: Greater than ambient temperature

Ambient pressure Pressure:

Last Modified: 2/24/2009

Chemical:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chem Inv Record ID: CVTR20085M0F8P034HGE

Report Year: 2008
CAS NUMBER: 7440-32-6
State Label Code: VT2008

Entered Chemical Name: TITANIUM ALLOYS
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Not reported Gas: Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 04 1,500 Max Amt Container: Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365

Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8P034HGE

MX Chem: VANADIUM

Percentage: 6

 MX CAS:
 7440-62-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 2/24/2009
Report Year: 2008

Chemical Id: CVTR20085M0F8P034HGE

MX Chem: ZIRCONIUM

Percentage: 4

MX CAS: 7440-67-7
Wt Vol: Wt
MX EHS: Not reported

MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P034HGE

MX Chem: MOLYBDENUM

Percentage:

MX CAS: 7439-98-7 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P034HGE

MX Chem: TITANIUM
Percentage: 100
MX CAS: 7440-32-6
Wt Vol: Wt

MX EHS: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P034HGE

MX Chem: ALUMINUM

Percentage:

MX CAS: 7429-90-5
Wt Vol: Wt
MX EHS: Not reported
MX Lact Modified: 2/24/2009

MX Last Modified: 2/24/2009
Report Year: 2008

Chemical Id: CVTR20085M0F8P034HGE

MX Chem: TIN Percentage: 3

MX CAS: 7440-31-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P03DHHT

 Report Year:
 2008

 CAS NUMBER:
 1309-37-1

 State Label Code:
 VT2008

Entered Chemical Name: STAINLESS STEEL ALLOYS

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 04

Max Amount Code:

Max Amt Container:

Pressure:

Not reported

Reactive:

Not reported

Solid:

True

Trade Secret:

Days On Site:

04

Not reported

Not reported

Not reported

Not reported

365

Report Year: 2008

Last Modified:

Chemical Id: CVTR20085M0F8P03DHHT

2/24/2009

 MX Chem:
 NICKEL

 Percentage:
 34

 MX CAS:
 7440-02-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 2/24/2009
Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: COLUMBIUM

Percentage: 1.1 MX CAS: 7440-03-1

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: SILICON
Percentage: 2
MX CAS: 7440-21-3

Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/24/2009
Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: MANGANESE Percentage: 10

 Percentage:
 10

 MX CAS:
 7439-96-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 2/24/2009
Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: PHOSPHOROUS

Report Year: 2008
Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: TANTALUM

 Percentage:
 1.1

 MX CAS:
 7440-25-7

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: CARBON Percentage: 2

MX CAS: 7440-44-0 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: MOLYBDENUM

Percentage:

 MX CAS:
 7439-98-7

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: CHROMIUM

 Percentage:
 27

 MX CAS:
 7440-47-3

 Wt Vol:
 Wt

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Report Year:

MX EHS: Not reported 2/24/2009 MX Last Modified: Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

MX Chem: **COBALT** Percentage: .75 MX CAS: 7440-48-4 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009 2008

CVTR20085M0F8P03DHHT Chemical Id:

SELENIUM MX Chem:

Percentage: .3 MX CAS: 7782-49-2 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009

Report Year: 2008

CVTR20085M0F8P03DHHT Chemical Id:

MX Chem: **IRON** Percentage: 86 MX CAS: 1309-37-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

COPPER MX Chem: Percentage: 4.5 MX CAS: 7440-50-8 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 2008 Report Year:

CVTR20085M0F8P03DHHT Chemical Id:

MX Chem: **ALUMINUM**

Percentage: .5 7429-90-5 MX CAS: Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 2/24/2009 Report Year: 2008

CVTR20085M0F8P03DHHT Chemical Id:

SULFUR MX Chem: Percentage: .06 MX CAS: 7704-34-9

Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P03DHHT

TITANIUM MX Chem: Percentage: .7 7440-32-6 MX CAS: Wt Vol: Wt

MX EHS: Not reported S107778054

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

MX Last Modified: 2/24/2009

Chemical:

CVTR20085M0F8P04THTF Chem Inv Record ID:

Report Year: 2008 CAS NUMBER: Not reported VT2008 State Label Code:

Entered Chemical Name: PETROLEUM PRODUCTS, N.O.S. (ZYGLO REMOVER/ AF1441)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported Ave Amount Code: 03 Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: Not reported Max Amount: Not reported

Max Amount Code: 03 500 Max Amt Container: Not reported Pressure: Pure: True Reactive: Not reported Not reported Solid: Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P05THZW

Report Year: 2008 CAS NUMBER: Not reported State Label Code: VT2008

Entered Chemical Name: WASTE OILY WATER Ambient pressure Chem Same As Last Yr: Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True

Max Amount: Not reported Max Amount Code: 04 17,000 Max Amt Container: Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Location: CONFIDENTIAL

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Amount:

Amount Unit:

40000 pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

Report Year: 2008

Chemical Id: CVTR20085M0F8P05THZW MX Chem: PETROLEUM DISTILLATES, N.O.S.

Percentage: 33

MX CAS: Not reported

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009 Report Year: 2008

Chemical Id: CVTR20085M0F8P05THZW

MX Chem: WATER Percentage: 87

MX CAS: 7732-18-5 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8P04NHSJ

Report Year: 2008
CAS NUMBER: 112-34-5
State Label Code: VT2008

Entered Chemical Name: DIETHYLENE GLYCOL BUTYL ETHER (TURCO)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 462

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/24/2009

Location: NUMEROUS WORK CELLS

Amount: 500 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/24/2009

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Report Year: 2008

Chemical Id: CVTR20085M0F8P04NHSJ MX Chem: SODIUM TRIPOLYPHOSPHATE

 Percentage:
 5

 MX CAS:
 7758-29-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

 Report Year:
 2008

Chemical Id: CVTR20085M0F8P04NHSJ

MX Chem: DIETHYLENE GLYCOL BUTYLETHER

 Percentage:
 10

 MX CAS:
 112-34-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/24/2009

Chemical:

Chem Inv Record ID: CVTR20085M0F8N01HH4X

Report Year: 2008 CAS NUMBER: 7439-92-1 State Label Code: VT2008

Entered Chemical Name: LEAD (TYPEMETAL) VIRGIN

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code: 04 1,500 Max Amt Container: Not reported Pressure: Pure: Not reported Reactive: True Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 2/24/2009

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Last Modified: 2/24/2009

2008 Report Year:

Chemical Id: CVTR20085M0F8N01HH4X

MX Chem: **ANTIMONY** Percentage: 15 MX CAS: 7440-36-0 Wt Vol: Wt MX EHS:

Not reported MX Last Modified: 2/24/2009 2008 Report Year:

CVTR20085M0F8N01HH4X Chemical Id:

MX Chem: TIN Percentage: 15 MX CAS: 7440-31-5 Wt Vol: Wt MX EHS:

Not reported MX Last Modified: 2/24/2009 Report Year: 2008

CVTR20085M0F8N01HH4X Chemical Id:

MX Chem: **LEAD** Percentage: 75 MX CAS: 7439-92-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/24/2009

Facility Id: FATR20095M0F8N001GLJ

Facility Country: USA Failed Validation: Not reported 2009 Report Year: Tank #: Not reported Product: Not reported Capacity: Not reported Material of Constr: Not reported Installation Date: Not reported Facility Notes: Not reported

Chemical:

CVTR200971U15C001LMZ Chem Inv Record ID:

Report Year: 2009 CAS NUMBER: 64742-52-5 State Label Code: VT2009 **GRINDING OIL Entered Chemical Name:** Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 02

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported

Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 04 Max Amt Container: 5000

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR200971U15C001LMZ
MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 35

 MX CAS:
 64742-53-6

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR200971U15C001LMZ
MX Chem: BASE OIL - HIGHLY REFINED

Percentage: 65

MX CAS: 64742-52-5

Wt Vol: Vol

MX EHS: Not reported MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200971U1XT006GP3

 Report Year:
 2009

 CAS NUMBER:
 64742-52-5

 State Label Code:
 VT2009

Entered Chemical Name: HYSPIN ZZ 46 LUBRICATING OIL

Chem Same As Last Yr:
Acute:
Ave Amount:
Ave Amount Code:
Chronic:
EHS Chemical:
Fire:

Ambient pressure
Ambient pressure
Ambient pressure
Not reported
Not reported
Ambient pressure

Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 03

Max Amt Container: 2500 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200971U3JK009WBH

Report Year: 2009 CAS NUMBER: 102-71-6 State Label Code: VT2009

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Entered Chemical Name: SYNTILLO SYNTHETIC COOLANT (TRIETHANOLAMINE)

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Not reported Gas: Liquid: True

Not reported Mixture: Not reported Max Amount:

Max Amount Code: 03 Max Amt Container: 500 Pressure: Not reported Pure: True Reactive: Not reported

Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200971U42F00CCLW

Report Year: 2009 CAS NUMBER: 64742-52-5 VT2009 State Label Code:

Entered Chemical Name: TRIBOL MW 40 WAY OIL (BASE OIL - HIGHLY REFINED)

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: Not reported Not reported Max Amount:

Max Amount Code: 03 Max Amt Container: Not reported Pressure: Not reported

Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR200971U42F00CCLW MX Chem: BASE OIL - HIGHLY REFINED

Percentage: 80

MX CAS: 64742-52-5 Wt Vol: Vol

MX EHS: Not reported MX Last Modified: 2/26/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Report Year: 2009

Chemical Id: CVTR200971U42F00CCLW MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 20

 MX CAS:
 64742-53-6

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200971U75S00HGCE

 Report Year:
 2009

 CAS NUMBER:
 7705-08-0

 State Label Code:
 VT2009

Entered Chemical Name: Ferric Chloride Anhydrous

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Awe Amount: Not reported

Ave Amount Code: 01

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02 Max Amt Container: 50

Pressure: Not reported
Pure: True
Reactive: True
Solid: True
Trade Secret: Not reported

Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR200971U75S00HGCE MX Chem: Ferric Chloride Anhydrous

 Percentage:
 100

 MX CAS:
 7705-08-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

Chemical:

Chem Inv Record ID: CVTR200971U7Q600MDTW

Report Year: 2009
CAS NUMBER: 7722-84-1
State Label Code: VT2009

Entered Chemical Name: HYDROGEN PEROXIDE (REM TIMIL)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Gas:

Last Modified:

S107778054

EDR ID Number

Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 02 500 Max Amt Container: Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Report Year: 2009

Chemical Id: CVTR200971U7Q600MDTW MX Chem: SULPHAMIDIC ACID

Not reported

2/26/2010

 Percentage:
 30

 MX CAS:
 5329-14-6

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

MX Last Modified: 2/26/2010
Report Year: 2009

 Chemical Id:
 CVTR200971U7Q600MDTW

 MX Chem:
 HYDROGEN PEROXIDE

 Percentage:
 10

 MX CAS:
 7722-84-1

 Wt Vol:
 Vol

 MX EHS:
 T

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR200971U7Q600MDTW MX Chem: AMMONIUM BIFLUORIDE

 Percentage:
 5

 MX CAS:
 1341-49-7

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8N009GTF

Report Year: 2009
CAS NUMBER: 74-86-2
State Label Code: VT2009

Entered Chemical Name: ACETYLENE, DISSOLVED (CYLINDERS)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 02 Max Amt Container: 100

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: True
Pure: True
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8N00CGUC

 Report Year:
 2009

 CAS NUMBER:
 7440-37-1

 State Label Code:
 VT2009

Entered Chemical Name: ARGON, [REFRIGERATED LIQUID]

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 03
Max Amt Container: 5,000
Pressure: True
Pure: True
Reactive: Not re

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 2/26/2010

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Above ground tank
Temperature: Cryogenic conditions

Pressure: Greater than ambient pressure

Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8N00EGUU

Report Year: 2009
CAS NUMBER: 68476-34-6
State Label Code: VT2009

Entered Chemical Name: DIESEL FUEL OIL

Chem Same As Last Yr: Greater than ambient pressure Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Liquid: True Mixture: Not reported Max Amount: Not reported Max Amount Code: 03 3,000 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/26/2010

Location: BUCKET LOADER - VEHICLE

Not reported

Amount: 10 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/26/2010

Chemical:

Chronic:

Days On Site:

Last Modified:

Gas:

Chem Inv Record ID: CVTR20095M0F8N00NGXK

Ambient pressure

 Report Year:
 2009

 CAS NUMBER:
 68476-30-2

 State Label Code:
 VT2009

Entered Chemical Name: FUEL OIL, [NO. 2]
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported Max Amount Code: 05 80,000 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Location: STORAGE TANKS

365 2/26/2010

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/26/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Location: BOILER ROOM

Amount: 275 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8N00TGYY

 Report Year:
 2009

 CAS NUMBER:
 65997-17-3

 State Label Code:
 VT2009

Entered Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code:

Max Amt Container:

Pressure:

Pure:

Reactive:

Solid:

True

Trade Secret:

Not reported

Not reported

Not reported

Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8N00WGZW

Report Year: 2009 CAS NUMBER: 1344-28-1 State Label Code: VT2009

Entered Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Not reported Gas: Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 04 Max Amt Container: 10000 Pressure: Not reported Pure: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 2/26/2010

Report Year: 2009

CVTR20095M0F8N00WGZW Chemical Id:

MX Chem: **ALUMINUM OXIDE**

Percentage: 40 MX CAS: 1344-28-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

CVTR20095M0F8N00WGZW Chemical Id:

SILICON CARBIDE MX Chem:

Percentage: 40 409-21-2 MX CAS: Wt Vol: Wt

MX EHS: Not reported 2/26/2010 MX Last Modified:

Report Year: 2009

CVTR20095M0F8N00WGZW Chemical Id:

ZIRCONIUM OXIDE MX Chem:

Percentage: 20 MX CAS: 1314-23-4 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8N012H18

Report Year: 2009 CAS NUMBER: 1305-62-0 State Label Code: VT2009 HYDRATED LIME **Entered Chemical Name:**

Ambient pressure Chem Same As Last Yr: Acute: Ambient pressure Ave Amount: Not reported

Ave Amount Code: 03

Ambient pressure Chronic: EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: Not reported Not reported Mixture: Max Amount: Not reported

03 Max Amount Code: Max Amt Container: 100

Last Modified:

Pressure: Not reported Pure: True Reactive: True Solid: True Trade Secret: Not reported Days On Site: 365

2/26/2010

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20095M0F8N01EH40

 Report Year:
 2009

 CAS NUMBER:
 7664-39-3

 State Label Code:
 VT2009

Entered Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported
Max Amount Code: 03

Max Amt Container: 1,600 Pressure: Not reported Not reported Pure: Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 Last Modified: 2/26/2010

Location: ETCH LINE TANKS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR20095M0F8N01EH40

MX Chem: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

 Percentage:
 50

 MX CAS:
 7664-39-3

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8N01HH4X

Report Year: 2009
CAS NUMBER: 7439-92-1
State Label Code: VT2009

Entered Chemical Name: LEAD (TYPEMETAL) VIRGIN

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Gas: Not reported Liquid: True Mixture: True Max Amount: Not reported Max Amount Code: 04 Max Amt Container: 1,500 Pressure: Not reported Pure: Not reported Reactive: True Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 2/26/2010

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 2/26/2010

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR20095M0F8N01HH4X

 MX Chem:
 TIN

 Percentage:
 15

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8N01HH4X

 MX Chem:
 LEAD

 Percentage:
 70

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8N01HH4X

 MX Chem:
 ANTIMONY

 Percentage:
 15

 MX CAS:
 7440-36-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8N01RH6A

Report Year: 2009

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

CAS NUMBER: 7439-92-1 State Label Code: VT2009

Entered Chemical Name: LEAD (MIXED SCRAP)
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code:

Max Amt Container:

Pressure:

Not reported

Reactive:

Not reported

True

Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR20095M0F8N01RH6A

 MX Chem:
 LEAD

 Percentage:
 30

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8N01RH6A

 MX Chem:
 TIN

 Percentage:
 5

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8N01RH6A

MX Chem: TITANIUM

Percentage: 35

MX CAS: 7440-32-6 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8N01RH6A MX Chem: HIGH STRENGTH ALLOYS

 Percentage:
 30

 MX CAS:
 7440-32-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

EDR ID Number

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20095M0F8N02GHBC

Report Year: 2009
CAS NUMBER: 7697-37-2
State Label Code: VT2009
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Gas: Not reported

Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 350

Pressure: Not reported
Pure: True
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365

Last Modified: 365

Chemical:

Chem Inv Record ID: CVTR20095M0F8N02MHC9

Report Year: 2009
CAS NUMBER: 74-98-6
State Label Code: VT2009

Entered Chemical Name: PROPANE (LPG)
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure

Gas: True
Liquid: True
Mixture: Not reported
Max Amount: Not reported

Max Amount Code:04Max Amt Container:8,400Pressure:TruePure:True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365

Days On Site: 365 Last Modified: 2/26/2010

Location: CONFIDENTIAL

Amount: 17000

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature

Pressure: Greater than ambient pressure

Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8P02SHD7

 Report Year:
 2009

 CAS NUMBER:
 7727-37-9

 State Label Code:
 VT2009

Entered Chemical Name: NITROGEN AND RARE GASES MIXTURE, COMPRESSED

Chem Same As Last Yr: Greater than ambient pressure Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: True
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

02 Max Amount Code: 50 Max Amt Container: Pressure: True Pure: True Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 2/26/2010

Chemical:

Solid:

Chem Inv Record ID: CVTR20095M0F8P034HGE

Report Year: 2009
CAS NUMBER: 7440-32-6
State Label Code: VT2009

Entered Chemical Name: TITANIUM ALLOYS

Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

True

Gas: Not reported Liquid: Not reported True Mixture: Max Amount: Not reported Max Amount Code: 04 1,500 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR20095M0F8P034HGE

 MX Chem:
 TITANIUM

 Percentage:
 78

 MX CAS:
 7440-32-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR20095M0F8P034HGE

MX Chem: ALUMINUM

Percentage: 8

MX CAS: 7429-90-5 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8P034HGE

MX Chem: MOLYBDENUM

Percentage:

 MX CAS:
 7439-98-7

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR20095M0F8P034HGE

MX Chem: VANADIUM

Percentage: 6

MX CAS: 7440-62-2
Wt Vol: Wt
MX EHS: Not reported

MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8P034HGE

MX Chem: ZIRCONIUM

Percentage: 4

MX CAS: 7440-67-7 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8P034HGE

 MX Chem:
 TIN

 Percentage:
 3

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8P03DHHT

Report Year: 2009
CAS NUMBER: 1309-37-1
State Label Code: VT2009

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Entered Chemical Name: STAINLESS STEEL ALLOYS
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported
Max Amount Code: 04

Max Amt Container: 2,000

Max Amt Container: 2,000
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported

Days On Site: 365 Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR20095M0F8P03DHHT

 MX Chem:
 IRON

 Percentage:
 40

 MX CAS:
 1309-37-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR20095M0F8P03DHHT

MX Chem: CARBON
Percentage: 2
MX CAS: 7440-44-0
Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8P03DHHT

MX Chem: CHROMIUM

 Percentage:
 10

 MX CAS:
 7440-47-3

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8P03DHHT

 MX Chem:
 COBALT

 Percentage:
 .75

 MX CAS:
 7440-48-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR20095M0F8P03DHHT

MX Chem: COLUMBIUM

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Percentage: 7440-03-1 MX CAS: Wt Vol: Wt MX EHS: Not reported 2/26/2010 MX Last Modified:

2009 Report Year: CVTR20095M0F8P03DHHT Chemical Id:

MX Chem: **SELENIUM** Percentage: .3 MX CAS: 7782-49-2 Wt Vol: Wt MX EHS:

Not reported MX Last Modified: 2/26/2010 Report Year: 2009

CVTR20095M0F8P03DHHT Chemical Id:

MX Chem: SILICON

Percentage: 2

7440-21-3 MX CAS: Wt Vol: Wt

Not reported MX EHS: MX Last Modified: 2/26/2010 Report Year: 2009

Chemical Id: CVTR20095M0F8P03DHHT

MX Chem: **TITANIUM** Percentage: .7 MX CAS: 7440-32-6 Wt Vol: Wt MX EHS: Not reported

2/26/2010 MX Last Modified: 2009 Report Year:

CVTR20095M0F8P03DHHT Chemical Id:

MX Chem: MANGANESE

Percentage: MX CAS: 7439-96-5 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

CVTR20095M0F8P03DHHT Chemical Id:

MX Chem: **NICKEL** Percentage: 17.9 MX CAS: 7440-02-0 Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 2/26/2010 2009 Report Year:

Chemical Id: CVTR20095M0F8P03DHHT

PHOSPHOROUS MX Chem:

Percentage: .06 MX CAS: 7723-14-0 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/26/2010 Report Year: 2009

CVTR20095M0F8P03DHHT Chemical Id:

MX Chem: **TANTALUM**

Percentage: 1.1

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MX CAS: 7440-25-7
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 2/26/2010
Report Year: 2009

Chemical Id: CVTR20095M0F8P03DHHT

 MX Chem:
 COPPER

 Percentage:
 2.0

 MX CAS:
 7440-50-8

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR20095M0F8P03DHHT

MX Chem: ALUMINUM

 Percentage:
 .5

 MX CAS:
 7429-90-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 2/26/2010
Report Year: 2009

Chemical Id: CVTR20095M0F8P03DHHT

MX Chem: MOLYBDENUM

 Percentage:
 2.5

 MX CAS:
 7439-98-7

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR20095M0F8P03DHHT

 MX Chem:
 SULFUR

 Percentage:
 .06

 MX CAS:
 7704-34-9

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX EHS: Not reported MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8P03YHLK

Report Year: 2009
CAS NUMBER: 14940-68-2
State Label Code: VT2009

Entered Chemical Name: ZIRCON (TUMBLE MEDIA)
Chem Same As Last Yr: Greater than ambient pressure
Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported
Max Amount Code: 04
Max Amt Container: 500
Pressure: Not reported

Pure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reactive: Not reported Solid: True
Trade Secret: Not reported Days On Site: 365
Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR20095M0F8P03YHLK

 MX Chem:
 ZIRCON

 Percentage:
 49

 MX CAS:
 14940-68-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

 Report Year:
 2009

 Chemical Id:
 CVTR20095M0F8P03YHLK

 MX Chem:
 POLYESTER RESIN

Percentage: 49

MX CAS: 57900-16-0

Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR20095M0F8P03YHLK

MX Chem: METHYL ETHYL KEYTONE PEROXIDE

Percentage: 2

 MX CAS:
 1338-23-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8P044HND

Report Year: 2009
CAS NUMBER: 1302-88-1
State Label Code: VT2009

Entered Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

Chem Same As Last Yr: Greater than ambient pressure Acute: Greater than ambient pressure

Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Greater than ambient pressure

EHS Chemical: Not reported

Fire: Greater than ambient pressure

Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported

Max Amount Code: 04 Max Amt Container: 700

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 2/26/2010

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Location:

CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure
Last Modified: 2/26/2010

Report Year: 2009

Chemical Id: CVTR20095M0F8P044HND

MX Chem: MAGNESIUM ALUMINUM SILICATE

 Percentage:
 64

 MX CAS:
 1302-88-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 2/26/2010

 Report Year:
 2009

Chemical Id: CVTR20095M0F8P044HND

MX Chem: ALUMINUM OXIDE

Percentage: 36

MX CAS: 1344-28-1 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 2/26/2010

Chemical:

Chem Inv Record ID: CVTR20095M0F8P04BHPS

 Report Year:
 2009

 CAS NUMBER:
 7664-93-9

 State Label Code:
 VT2009

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True

Mixture: True
Max Amount: Not reported
Max Amount Code: 03

200 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365 2/26/2010 Last Modified:

Report Year: 2009

Chemical Id: CVTR20095M0F8P04BHPS

MX Chem: SULFURIC ACID

Percentage: 51
MX CAS: 7664-93-9
Wt Vol: Vol

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

MX EHS: Not reported 2/26/2010 MX Last Modified:

Chemical:

Chem Inv Record ID: CVTR20095M0F8P051HVR

Report Year: 2009 CAS NUMBER: 7664-93-9 State Label Code: VT2009

Entered Chemical Name: BATTERY-POWERED VEHICLE (WET BATTERY)

Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Ave Amount: Not reported Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure Not reported Gas: Liquid: True Mixture: True Max Amount: Not reported

Max Amount Code: 03 3200 Max Amt Container: Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

Trade Secret: т Davs On Site: 365 Last Modified: 2/26/2010

2009 Report Year:

Chemical Id: CVTR20095M0F8P051HVR

MX Chem: SULFURIC ACID

Percentage:

MX CAS: 7664-93-9 Wt Vol: Wt MX EHS: Т MX Last Modified: 2/26/2010 Report Year: 2009

CVTR20095M0F8P051HVR Chemical Id:

LEAD MX Chem: Percentage: 73 MX CAS: 7439-92-1 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 2/26/2010

FATR20105M0F8N001GLJ Facility Id:

Facility Country: USA Failed Validation: Not reported Report Year: 2010 Tank #: Not reported Product: Not reported Not reported Capacity: Material of Constr: Not reported Not reported Installation Date: Facility Notes: Not reported

Direction
Distance
Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

Chemical:

Chem Inv Record ID: CVTR20105M0F8P03DHHT

Report Year: 2010
CAS NUMBER: Not reported
State Label Code: VT2010

Entered Chemical Name: MIXED METAL ALLOYS - IN PROCESS PARTS & SCRAP

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 05

Max Amt Container: 4,000 Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: IRON Percentage: 2

MX CAS: 1309-37-1 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: ALUMINUM

Percentage:

MX CAS: 7429-90-5
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011
Report Year: 2010

Report Year: 2010
Chemical Id: CVTR20105M0F8P03DHHT

 MX Chem:
 CARBON

 Percentage:
 2

 MX CAS:
 7440-44-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: CHROMIUM

Percentage: 5

MX CAS: 7440-47-3 Wt Vol: Wt

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

 MX Chem:
 COBALT

 Percentage:
 .75

 MX CAS:
 7440-48-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: COLUMBIUM Percentage: 1.1

MX CAS: 7440-03-1
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011

Report Year: 2010
Chemical Id: CVTR20105M0F8P03DHHT

 MX Chem:
 COPPER

 Percentage:
 2.0

 MX CAS:
 7440-50-8

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: MANGANESE

Percentage: 4

 MX CAS:
 7439-96-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011
Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: MOLYBDENUM

 Percentage:
 2.5

 MX CAS:
 7439-98-7

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: NICKEL
Percentage: 9
MX CAS: 7440-02-0
Wt Vol: Wt
MX EHS: Not reported

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: PHOSPHOROUS

 Percentage:
 .06

 MX CAS:
 7723-14-0

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Report Year:

MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: **SELENIUM** Percentage: .3 7782-49-2 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011

CVTR20105M0F8P03DHHT Chemical Id:

2010

SILICON MX Chem: Percentage: 2

MX CAS: 7440-21-3 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

CVTR20105M0F8P03DHHT Chemical Id:

SULFUR MX Chem: Percentage: .06 7704-34-9 MX CAS:

Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

CVTR20105M0F8P03DHHT Chemical Id:

MX Chem: **TANTALUM**

Percentage: 1.1 MX CAS: 7440-25-7 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

CVTR20105M0F8P03DHHT Chemical Id:

TITANIUM MX Chem: Percentage: 50 7440-32-6 MX CAS: Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: TIN Percentage: 1.5 MX CAS: 7440-31-5 Wt Vol: Wt MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: **VANADIUM**

Percentage: 3

MX CAS: 7440-62-2 Wt Vol: Wt MX EHS: Not reported

MX Last Modified: 3/2/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Report Year: 2010

Chemical Id: CVTR20105M0F8P03DHHT

MX Chem: ZIRCONIUM

 Percentage:
 2

 MX CAS:
 7440-67-7

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8P051HVR

 Report Year:
 2010

 CAS NUMBER:
 7664-93-9

 State Label Code:
 VT2010

Entered Chemical Name: LEAD ACID BATTERIES
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code:

Max Amt Container:

Pressure:

Not reported

Pure:

Reactive:

True

Solid: Not reported Trade Secret: Not reported Days On Site: 365
Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8P051HVR

MX Chem: SULFURIC ACID

Percentage: 8

MX CAS: 7664-93-9
Wt Vol: Wt
MX EHS: T
MX Last Modified: 3/2/2011
Report Year: 2010

Chemical Id: CVTR20105M0F8P051HVR

 MX Chem:
 LEAD

 Percentage:
 73

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8N01HH4X

Report Year: 2010
CAS NUMBER: 7439-92-1
State Label Code: VT2010

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Entered Chemical Name: LEAD (TYPEMETAL) VIRGIN

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True
Max Amount: Not reported

Max Amount Code: 04

Max Amt Container: 2000

Pressure: Not reported

Pure: Not reported

Reactive: True

Solid: True

Trade Secret: Not reported Days On Site: 365

Last Modified: 3/2/2011

Location: CAST POTS AT WORK STATIONS - NUMEROUS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8N01HH4X

 MX Chem:
 LEAD

 Percentage:
 70

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX EHS: Not report MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8N01HH4X

MX Chem: TIN
Percentage: 15
MX CAS: 7440-31-5
Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8N01HH4X

MX Chem: ANTIMONY
Percentage: 15
MX CAS: 7440-36-0
Wt Vol: Wt
MX EHS: Not reported
MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8N01RH6A

Report Year: 2010

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

CAS NUMBER: 7439-92-1 State Label Code: VT2010

Entered Chemical Name: LEAD (MIXED SCRAP)
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 05

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code: 05
Max Amt Container: 2,000
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8N01RH6A

 MX Chem:
 LEAD

 Percentage:
 30

 MX CAS:
 7439-92-1

 Wt Vol:
 Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8N01RH6A

 MX Chem:
 TIN

 Percentage:
 5

 MX CAS:
 7440-31-5

 Wt Vol:
 Wt

 MX EHS:
 Not reported

MX Last Modified: 3/2/2011
Report Year: 2010

Chemical Id: CVTR20105M0F8N01RH6A

MX Chem: TITANIUM

Percentage: 35

MX CAS: 7440-32-6 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8N01RH6A MX Chem: HIGH STRENGTH ALLOYS

 Percentage:
 30

 MX CAS:
 7440-32-6

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20105M0F8N00WGZW

Report Year: 2010 CAS NUMBER: 1344-28-1 State Label Code: VT2010

Entered Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: Not reported Mixture: True Max Amount: Not reported Max Amount Code: 04

Max Amt Container: 10000 Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True Trade Secret: Not reported Days On Site: 365 Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8N00WGZW

MX Chem: ALUMINUM OXIDE

Percentage: 40

MX CAS: 1344-28-1 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8N00WGZW

MX Chem: SILICON CARBIDE

 Percentage:
 40

 MX CAS:
 409-21-2

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR20105M0F8N00WGZW

MX Chem: ZIRCONIUM OXIDE

 Percentage:
 20

 MX CAS:
 1314-23-4

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8N01EH40

 Report Year:
 2010

 CAS NUMBER:
 7664-39-3

 State Label Code:
 VT2010

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Entered Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported
Max Amount Code: 03

Max Amount Code: 03 Max Amt Container: 1,600 Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported Trade Secret: Not reported Days On Site: 365

Last Modified: 3/2/2011

Location: ETCH LINE TANKS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank

Temperature: Greater than ambient temperature

Pressure: Ambient pressure

Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8N01EH40

MX Chem: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

 Percentage:
 50

 MX CAS:
 7664-39-3

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8N02GHBC

Report Year: 2010
CAS NUMBER: 7697-37-2
State Label Code: VT2010
Entered Chemical Name: NITRIC ACID
Chem Same As Last Yr: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: Not reported
Max Amount: Not reported
Max Amount Code: 03

Max Amt Container: 350

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Not reported
Pure: True
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8P044HND

Report Year: 2010 CAS NUMBER: 1302-88-1 State Label Code: VT2010

Entered Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code: 04
Max Amt Container: 700

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8P044HND

MX Chem: MAGNESIUM ALUMINUM SILICATE

 Percentage:
 64

 MX CAS:
 1302-88-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR20105M0F8P044HND

MX Chem: ALUMINUM OXIDE

 Percentage:
 36

 MX CAS:
 1344-28-1

 Wt Vol:
 Wt

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8P04BHPS

Report Year: 2010
CAS NUMBER: 7664-93-9
State Label Code: VT2010

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Entered Chemical Name: SULFURIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure

EHS Chemical:

Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: True
Max Amount: Not reported

Max Amount Code: 03 Max Amt Container: 200

Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

Trade Secret: Not reported Days On Site: 365
Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8P04BHPS

MX Chem: SULFURIC ACID

Percentage: 51

 MX CAS:
 7664-93-9

 Wt Vol:
 Vol

 MX EHS:
 T

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201071U1XT006GP3

 Report Year:
 2010

 CAS NUMBER:
 64742-52-5

 State Label Code:
 VT2010

Entered Chemical Name: HYSPIN ZZ 46 LUBRICATING OIL

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: Not reported Max Amount Code: 03

Max Ant Container: 2500
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/2/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical:

Chem Inv Record ID: CVTR20105M0F8P03YHLK

Report Year: 2010
CAS NUMBER: 14940-68-2
State Label Code: VT2010

Entered Chemical Name: ZIRCON (TUMBLE MEDIA)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: True
Max Amount: Not reported

Max Amount Code: 04 Max Amt Container: 500

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR20105M0F8P03YHLK

MX Chem: ZIRCON Percentage: 49

MX CAS: 14940-68-2

Wt Vol: Wt MX EHS: Not

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8P03YHLK MX Chem: POLYESTER RESIN

Percentage: 49

MX CAS: 57900-16-0 Wt Vol: Wt

MX EHS: Not reported MX Last Modified: 3/2/2011 Report Year: 2010

Chemical Id: CVTR20105M0F8P03YHLK

MX Chem: METHYL ETHYL KEYTONE PEROXIDE

Percentage: 2

MX CAS: 1338-23-4

Wt Vol: Wt

MX EHS: Not reported

MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201071U3JK009WBH

Report Year: 2010
CAS NUMBER: 102-71-6
State Label Code: VT2010

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Entered Chemical Name: SYNTILLO SYNTHETIC COOLANT (TRIETHANOLAMINE)

Chem Same As Last Yr: Ambient pressure Ambient pressure Acute: Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure EHS Chemical: Not reported Fire: Ambient pressure Gas: Not reported Liquid: True

Not reported Mixture: Not reported Max Amount:

Max Amount Code: 04 Max Amt Container: 400 Pressure: Not reported Pure:

True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8N00NGXK

Report Year: 2010 68476-30-2 CAS NUMBER: VT2010 State Label Code:

Entered Chemical Name: FUEL OIL, [NO. 2] Chem Same As Last Yr: Ambient pressure Acute: Ambient pressure Not reported Ave Amount:

Ave Amount Code: 05

Chronic: Ambient pressure EHS Chemical: Not reported Ambient pressure Fire: Gas: Not reported Liquid: True Mixture: Not reported Max Amount: Not reported Max Amount Code: 05 80,000 Max Amt Container: Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported Trade Secret: Not reported Days On Site: 365 3/2/2011 Last Modified:

STORAGE TANKS Location:

Amount: 16000 Amount Unit: gallons

Type: Above ground tank Ambient temperature Temperature: Pressure: Ambient pressure

Last Modified: 3/2/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Location: BOILER ROOM

Amount: 275 Amount Unit: gallons

Type: Above ground tank
Temperature: Ambient temperature
Pressure: Ambient pressure

Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201071U15C001LMZ

Report Year: 2010
CAS NUMBER: 64742-52-5
State Label Code: VT2010
Entered Chemical Name: GRINDING OIL
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported

Liquid: True
Mixture: True
Max Amount: Not reported
Max Amount Code: 04

Max Amt Container: 10000
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
Trade Secret: Not reported

Days On Site: 365 Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR201071U15C001LMZ MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 65

 MX CAS:
 64742-52-5

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR201071U15C001LMZ MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 35

 MX CAS:
 64742-53-6

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201071U42F00CCLW

 Report Year:
 2010

 CAS NUMBER:
 64742-52-5

 State Label Code:
 VT2010

EDR ID Number

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Entered Chemical Name: TRIBOL MW 40 WAY OIL (BASE OIL - HIGHLY REFINED)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 04

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Mixture: Not reported Max Amount: Not reported

Max Amount Code: 04

Max Amt Container:

Pressure:

Not reported

Pure:

True

Reactive:

Not reported

Trade Secret:

Not reported

Days On Site:

365

Report Year: 2010

Last Modified:

Chemical Id: CVTR201071U42F00CCLW MX Chem: BASE OIL - HIGHLY REFINED

3/2/2011

Percentage: 80

MX CAS: 64742-52-5

Wt Vol: Vol

MX EHS: Not reported

MX Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR201071U42F00CCLW MX Chem: BASE OIL - HIGHLY REFINED

 Percentage:
 20

 MX CAS:
 64742-53-6

 Wt Vol:
 Vol

MX EHS: Not reported MX Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR201071U7Q600MDTW

Report Year: 2010 CAS NUMBER: 7722-84-1 State Label Code: VT2010

Entered Chemical Name: HYDROGEN PEROXIDE (REM TIMIL)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 02

Chronic: Ambient pressure

EHS Chemical: T

Fire: Ambient pressure
Gas: Not reported
Liquid: True
Mixture: True
Max Amount: Not reported

Max Amount Code: 02 Max Amt Container: 500

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Pressure:

Not reported Not reported

Pure: Not reported
Reactive: True
Solid: Not reported
Trade Secret: Not reported
Days On Site: 365
Last Modified: 3/2/2011

Report Year: 2010

Chemical Id: CVTR201071U7Q600MDTW MX Chem: SULPHAMIDIC ACID

 Percentage:
 30

 MX CAS:
 5329-14-6

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR201071U7Q600MDTW MX Chem: HYDROGEN PEROXIDE

 Percentage:
 10

 MX CAS:
 7722-84-1

 Wt Vol:
 Vol

 MX EHS:
 T

 MX Last Modified:
 3/2/2011

 Report Year:
 2010

Chemical Id: CVTR201071U7Q600MDTW MX Chem: AMMONIUM BIFLUORIDE

Percentage: 5

 MX CAS:
 1341-49-7

 Wt Vol:
 Vol

 MX EHS:
 Not reported

 MX Last Modified:
 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20107KA6LA01THQG

 Report Year:
 2010

 CAS NUMBER:
 7647-01-0

 State Label Code:
 VT2010

Entered Chemical Name: HYDROCHLORIC ACID
Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported

Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: True

Not reported Mixture: Not reported Max Amount: Max Amount Code: 03 Max Amt Container: 2000 Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported Trade Secret: Not reported

Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 3/2/2011

Chemical:

Chem Inv Record ID: CVTR20105M0F8N00TGYY

 Report Year:
 2010

 CAS NUMBER:
 65997-17-3

 State Label Code:
 VT2010

Entered Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

Chem Same As Last Yr: Ambient pressure
Acute: Ambient pressure
Ave Amount: Not reported
Ave Amount Code: 03

Chronic: Ambient pressure
EHS Chemical: Not reported
Fire: Ambient pressure
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Max Amount: Not reported

Max Amount Code: 04 10000 Max Amt Container: Pressure: Not reported Pure: True Reactive: Not reported Solid: True Trade Secret: Not reported Davs On Site: 365 Last Modified: 3/2/2011

AIRS:

Facility Id: 246

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Doug
Last Name: Bonner
Title: Not reported

Address: 210 Columbian Avenue City: Rutland

State: VT
Postal Code: 05701
Address Type: Mailing
Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source
Application Type: NSR Application
APCD Application Number: AP-96-020B
NSR Applic Designation: Clerical Amendment

Type Of NSR: Minor/Admin. Amendment (Clerical)

NSR Type2: Not reported

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

OP Type: Not reported OP Type1: Not reported Date Decision Issued: 03/28/97 Op Permit Expiration: / / Allow PMERtpy: Allow SO2ERtpy: 5 Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status: Not reported Action/Status URL: Not reported Tech Doc: Not reported Not reported Tech Doc URL: Comments: Not reported Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015 Dec Pin: RU96-0067 First Name: Michael Last Name: Roach Title: Not reported Address: 210 Columbian Ave.

City: Rutland State: VT Postal Code: 05701 **Facility Contact** Address Type:

Sic Code: 3724 Facility Utm North (M): 4826400 Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?:

Operating Permit Designation: Opt-Out Source Application Type: **NSR** Application APCD Application Number: AP-96-020B NSR Applic Designation: Clerical Amendment

Type Of NSR: Minor/Admin. Amendment (Clerical) Not reported

NSR Type2: OP Type: Not reported OP Type1: Not reported Date Decision Issued: 03/28/97 Op Permit Expiration: // Allow PMERtpy: 1 Allow SO2ERtpy: 5 Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status: Not reported Action/Status URL: Not reported Not reported Tech Doc: Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Dec Pin: RU96-0067
First Name: Paul
Last Name: Guilmette

Title: Environmental Programs Manager

Address: 270 Windcrest Road
City: North Clarendon
State: Vermont
Postal Code: 05759

Address Type: Application Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source
Application Type: NSR Application
APCD Application Number: AP-96-020B
NSR Applic Designation: Clerical Amendment

Type Of NSR: Minor/Admin. Amendment (Clerical)

0

NSR Type2: Not reported OP Type: Not reported OP Type1: Not reported Date Decision Issued: 03/28/97 Op Permit Expiration: 11 Allow PMERtpy: 1 Allow SO2ERtpy: 5 0 Allow COERtpy:

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

Allow VOCERtpy:

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Doug

 Last Name:
 Bonner

 Title:
 Not reported

Address: 210 Columbian Avenue

Rutland City: State: VT Postal Code: 05701 Address Type: Mailing Sic Code: 3724 Facility Utm North (M): 4826400 Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F S107778054

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Operating Permit Designation: Opt-Out Source **NSR** Application Application Type: APCD Application Number: AP-04-039 NSR Applic Designation: Not reported Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 01/18/05 Op Permit Expiration: Allow PMERtpy: 1 Allow SO2ERtpy: 5 0 Allow COERtpy: Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Michael

 Last Name:
 Roach

 Title:
 Not reported

 Address:
 210 Columbian Ave.

City: Rutland
State: VT
Postal Code: 05701
Address Type: Facility 0

Address Type: Facility Contact Sic Code: 3724

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source
Application Type:
APCD Application Number:
NSR Applic Designation:
AP-04-039
Not reported
Type Of NSR:
NSR Type2:
OP Type:
Not reported
Minor
Not reported
Minor
Not reported

OP Type1: Not reported
Date Decision Issued: 01/18/05
Op Permit Expiration: / /
Allow PMERtpy: 1
Allow SO2ERtpy: 5
Allow COERtpy: 0
Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 246

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Paul

 Last Name:
 Guilmette

Title: Environmental Programs Manager

Address: 270 Windcrest Road
City: North Clarendon
State: Vermont
Postal Code: 05759

Address Type: Application Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Opt-Out Source Application Type: **NSR** Application AP-04-039 APCD Application Number: NSR Applic Designation: Not reported Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 01/18/05 Op Permit Expiration: 1

Allow PMERtpy: 1
Allow SO2ERtpy: 5
Allow COERtpy: 0
Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Doug

 Last Name:
 Bonner

 Title:
 Not reported

Address: 210 Columbian Avenue

City: Rutland
State: VT
Postal Code: 05701
Address Type: Mailing
Sic Code: 3724
Facility Utm North (M): 4826400

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source
Application Type: Opt-Out Application

APCD Application Number: OP-95-079 NSR Applic Designation: Not Applicable Type Of NSR: Not reported Not reported NSR Type2: OP Type: Not reported OP Type1: Not reported Date Decision Issued: 02/26/96 Op Permit Expiration: Allow PMERtpy: 0 Allow SO2ERtpy: 0 Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Michael
Last Name: Roach
Title: Not reported
Address: 210 Columbian Ave.

City: Rutland
State: VT
Postal Code: 05701
Address Type: Facility Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900
Facility Utm Zone: 18
Indirect Source?: F
Operating Permit Designation: Opt-Out Source

Application Type: **Opt-Out Application** APCD Application Number: OP-95-079 Not Applicable NSR Applic Designation: Type Of NSR: Not reported NSR Type2: Not reported OP Type: Not reported OP Type1: Not reported Date Decision Issued: 02/26/96

Op Permit Expiration: //
Allow PMERtpy: 0

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Allow SO2ERtpy: 0
Allow COERtpy: 0
Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Paul
Last Name: Guilmette

Title: Environmental Programs Manager

05759

Address: 270 Windcrest Road
City: North Clarendon
State: Vermont

Address Type: Application Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Postal Code:

Operating Permit Designation: Opt-Out Source
Application Type: Opt-Out Application

APCD Application Number: OP-95-079 NSR Applic Designation: Not Applicable Type Of NSR: Not reported NSR Type2: Not reported OP Type: Not reported OP Type1: Not reported Date Decision Issued: 02/26/96 Op Permit Expiration: Allow PMERtpy: 0 Allow SO2ERtpy: 0 Allow COERtpy: 0 Allow VOCERtpy:

Action/Status:

Action/Status URL:

Tech Doc:

Tech Doc URL:

Comments:

Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Doug
Last Name: Bonner
Title: Not reported

Address: 210 Columbian Avenue

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

 City:
 Rutland

 State:
 VT

 Postal Code:
 05701

 Address Type:
 Mailing

 Sic Code:
 3724

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Opt-Out Source Application Type: **NSR** Application APCD Application Number: AP-88-001 NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 02/29/88 Op Permit Expiration: 11 Allow PMERtpy: 0 Allow SO2ERtpy: 0 Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Michael
Last Name: Roach
Title: Not reported
Address: 210 Columbian Ave.

 City:
 Rutland

 State:
 VT

 Postal Code:
 05701

Address Type: Facility Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source
Application Type: NSR Application
APCD Application Number: AP-88-001
NSR Applic Designation: Minor Source
Type Of NSR: Modification

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EDR ID Number

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 02/29/88 Op Permit Expiration: / / Allow PMERtpy: 0 Allow SO2ERtpy: 0 Allow COERtpy: 0 Allow VOCERtpy:

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Paul

 Last Name:
 Guilmette

Title: Environmental Programs Manager

Address: 270 Windcrest Road
City: North Clarendon
State: Vermont

State: Vermont Postal Code: 05759

Address Type: Application Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source Application Type: NSR Application APCD Application Number: AP-88-001 NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 02/29/88 Op Permit Expiration: // Allow PMERtpy: 0 Allow SO2ERtpy: 0 Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported
Not reported

Facility Id: 246

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Doug

 Last Name:
 Bonner

 Title:
 Not reported

Address: 210 Columbian Avenue

City: Rutland State: VT Postal Code: 05701 Address Type: Mailing Sic Code: 3724 Facility Utm North (M): 4826400 Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source **NSR** Application Application Type: APCD Application Number: AP-96-020A NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported 12/18/96 Date Decision Issued: Op Permit Expiration: // Allow PMERtpy: 1 Allow SO2ERtpy: 5 Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Michael
Last Name: Roach
Title: Not reported
Address: 210 Columbian Ave.

City: Rutland
State: VT
Postal Code: 05701
Address Type: Facility Contact
Sic Code: 3724

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18

MAP FINDINGS Map ID

Direction Distance Elevation

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Indirect Source?:

Operating Permit Designation: Opt-Out Source Application Type: **NSR** Application APCD Application Number: AP-96-020A NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 12/18/96 Op Permit Expiration: // Allow PMERtpy: 1 5 Allow SO2ERtpy: Allow COERtpy: 0 Allow VOCERtpy:

Action/Status: Not reported Action/Status URL: Not reported Tech Doc: Not reported Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015 Dec Pin: RU96-0067 First Name: Paul Last Name: Guilmette

Title: **Environmental Programs Manager**

Address: 270 Windcrest Road North Clarendon City: State: Vermont

Postal Code: 05759

Address Type: **Application Contact**

Sic Code: 3724 Facility Utm North (M): 4826400 Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

0

0

Facility Utm East (M): 664900 Facility Utm Zone: 18 F Indirect Source?:

Application Type: **NSR** Application AP-96-020A APCD Application Number: NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 12/18/96 Op Permit Expiration: 11 Allow PMERtpy: 1 Allow SO2ERtpy: 5

Operating Permit Designation: Opt-Out Source

Allow VOCERtpy: Action/Status: Not reported Action/Status URL: Not reported

Allow COERtpy:

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Tech Doc: Not reported Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 246

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Doug

 Last Name:
 Bonner

 Title:
 Not reported

Address: 210 Columbian Avenue

City: Rutland
State: VT
Postal Code: 05701
Address Type: Mailing
Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

0

Facility Utm East (M): 664900
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Opt-Out Source NSR Application Application Type: AP-89-005 APCD Application Number: NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 03/17/89 Op Permit Expiration: // 0 Allow PMERtpy: Allow SO2ERtpy: 0 Allow COERtpy: 0

Action/Status: Not reported Action/Status URL: Not reported Tech Doc: Not reported Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 246

Allow VOCERtpy:

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Michael
Last Name: Roach
Title: Not reported
Address: 210 Columbian Ave.

City: Rutland State: VT Postal Code: 05701

Address Type: Facility Contact

Sic Code: 3724

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source Application Type: **NSR** Application APCD Application Number: AP-89-005 NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported 03/17/89 Date Decision Issued: Op Permit Expiration: 11 Allow PMERtpy: 0 Allow SO2ERtpy: 0 Allow COERtpy: 0 Allow VOCERtpy: 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Paul

 Last Name:
 Guilmette

Title: Environmental Programs Manager

Address: 270 Windcrest Road
City: North Clarendon
State: Vermont
Postal Code: 05759

Address Type: Application Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Op Permit Expiration:

Operating Permit Designation: Opt-Out Source Application Type: **NSR** Application APCD Application Number: AP-89-005 NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported Date Decision Issued: 03/17/89

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

 Allow PMERtpy:
 0

 Allow SO2ERtpy:
 0

 Allow COERtpy:
 0

 Allow VOCERtpy:
 0

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Doug
Last Name: Bonner
Title: Not reported

Address: 210 Columbian Avenue

City: Rutland State: VT Postal Code: 05701 Address Type: Mailing Sic Code: 3724 Facility Utm North (M): 4826400 Facility Operating Status: Operating Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source Application Type: **NSR** Application APCD Application Number: AP-96-020 NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor OP Type: Not reported OP Type1: Not reported 09/27/96 Date Decision Issued: Op Permit Expiration: // Allow PMERtpy: 0 Allow SO2ERtpy: 5 Allow COERtpy: 2 Allow VOCERtpy:

Action/Status: Not reported Action/Status URL: Not reported Tech Doc: Not reported Tech Doc URL: Not reported Comments: Not reported Comments URL: Not reported

Facility Id: 246

Facility Airs Id: 01-50-021-00015
Dec Pin: RU96-0067
First Name: Michael
Last Name: Roach
Title: Not reported

S107778054

EDR ID Number

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Address: 210 Columbian Ave.

City: Rutland
State: VT
Postal Code: 05701
Address Type: Facility Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900 Facility Utm Zone: 18 Indirect Source?: F

Operating Permit Designation: Opt-Out Source Application Type: NSR Application APCD Application Number: AP-96-020 NSR Applic Designation: Minor Source Type Of NSR: Modification NSR Type2: Minor Not reported OP Type: OP Type1: Not reported Date Decision Issued: 09/27/96 Op Permit Expiration: 11 Allow PMERtpy: 0 Allow SO2ERtpy: 5 Allow COERtpy: 2 Allow VOCERtpy:

Action/Status:

Action/Status URL:

Tech Doc:

Tech Doc URL:

Comments:

Not reported

Facility Id: 246

 Facility Airs Id:
 01-50-021-00015

 Dec Pin:
 RU96-0067

 First Name:
 Paul

 Last Name:
 Guilmette

Title: Environmental Programs Manager

Address: 270 Windcrest Road
City: North Clarendon

State: Vermont Postal Code: 05759

Address Type: Application Contact

Sic Code: 3724
Facility Utm North (M): 4826400
Facility Operating Status: Operating
Facility UTM Location: Not reported

Facility NSR Designation: Non-Major Stationary Source

Facility Utm East (M): 664900
Facility Utm Zone: 18
Indirect Source?: F

Operating Permit Designation: Opt-Out Source
Application Type: NSR Application
APCD Application Number: AP-96-020
NSR Applic Designation: Minor Source

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Type Of NSR: Modification NSR Type2: Minor Not reported OP Type: OP Type1: Not reported Date Decision Issued: 09/27/96 Op Permit Expiration: // Allow PMERtpy: 0 Allow SO2ERtpy: 5 Allow COERtpy: 2 Allow VOCERtpy:

Action/Status: Not reported
Action/Status URL: Not reported
Tech Doc: Not reported
Tech Doc URL: Not reported
Comments: Not reported
Comments URL: Not reported

TIER 2:

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Not reported Modification Date: Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: Mail City,St,Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)
Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette
Chem Same As Last Yr: 7619
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City,St,Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Submitted By: Paul Guilmette 7599 Chem Same As Last Yr:

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1 Facility Name:

FATR20043K4T5600SYNA Facility Id:

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759 Mail Country: USA

43.61222 / 72.9975 Lat/Long:

Lat/Long Location Description: PG - Plant Entrance (General)

G2 - GPS (Kinematic) Lat Long Method: Submitted By: Paul Guilmette Chem Same As Last Yr: 7598

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1 Facility Name:

FATR20043K4T5600SYNA Facility Id:

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: N. Clarendon, VT 5759 Mail City, St, Zip:

USA Mail Country:

43.61222 / 72.9975 Lat/Long:

Lat/Long Location Description: PG - Plant Entrance (General)

G2 - GPS (Kinematic) Lat Long Method: Submitted By: Paul Guilmette

Chem Same As Last Yr: 7597

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1 Facility Name:

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Dike / Other Safeguard:

Failed Validation:

Not reported

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7596
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address:

Mail Address: 270 Windcrest Road
Mail City,St,Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7595
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road

Mail Address: 270 Windcrest Road
Mail City,St,Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7594
Notes: Not reported

Validation Report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: N. Clarendon, VT 5759 Mail City, St, Zip:

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7593
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette

Chem Same As Last Yr: 7592

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)
Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7591

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: Mail City, St, Zip: N. Clarendon, VT 5759 Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7590
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)
Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette
Chem Same As Last Yr: 7618
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Date Signed: Not reported Not reported Modification Date: Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Not reported Fire District: Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7617
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: N. Clarendon, VT 5759 Mail City, St, Zip:

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette

Chem Same As Last Yr: 7616

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Not reported Modification Date: Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Not reported Failed Validation: Fire District: Not reported Mail Address:

Mail Address: 270 Windcrest Road Mail City,St,Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Submitted By: Paul Guilmette Chem Same As Last Yr: 7615

Chem Same As Last Yr: 7615

Notes: Not reported

Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759 Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette
Chem Same As Last Yr: 7614

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: N. Clarendon, VT 5759 Mail City, St, Zip:

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette

Chem Same As Last Yr: 7589

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Dike / Other Safeguard:

Failed Validation:

Not reported

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7588

Notes: Not reported

Validation Report:

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Not reported

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address:

Mail Address: 270 Windcrest Road
Mail City,St,Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7587
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported

Mail Address: 270 Windcrest Road Mail City,St,Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7586
Notes: Not reported

Validation Report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: N. Clarendon, VT 5759 Mail City, St, Zip:

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7585
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette

Chem Same As Last Yr: 7584

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)
Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7613
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: Mail City, St, Zip: N. Clarendon, VT 5759 Mail Country: USA Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7612

Notes: Not reported

Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)
Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette
Chem Same As Last Yr: 7611
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Date Signed: Not reported Not reported Modification Date: Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Not reported Fire District: Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7610
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: N. Clarendon, VT 5759 Mail City, St, Zip:

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette

Chem Same As Last Yr: 7609

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Not reported Modification Date: Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Not reported Failed Validation: Fire District: Not reported Mail Address:

Mail Address: 270 Windcrest Road Mail City,St,Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Submitted By: Paul Guilmette

7608 Chem Same As Last Yr: Notes: Not reported Validation Report: Not reported

Report Year: Not reported

GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1 Facility Name:

FATR20043K4T5600SYNA Facility Id:

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759 Mail Country: USA

43.61222 / 72.9975 Lat/Long:

Lat/Long Location Description: PG - Plant Entrance (General)

G2 - GPS (Kinematic) Lat Long Method: Submitted By: Paul Guilmette Chem Same As Last Yr: 7607 Notes: Not reported

Validation Report: Not reported

Report Year: Not reported

GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1 Facility Name:

FATR20043K4T5600SYNA Facility Id:

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: N. Clarendon, VT 5759 Mail City, St, Zip:

USA Mail Country:

43.61222 / 72.9975 Lat/Long:

Lat/Long Location Description: PG - Plant Entrance (General)

G2 - GPS (Kinematic) Lat Long Method: Submitted By: Paul Guilmette

Chem Same As Last Yr: 7606

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1 Facility Name:

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Dike / Other Safeguard: Not reported Not reported Failed Validation: Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

43.61222 / 72.9975 Lat/Long:

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

7605 Chem Same As Last Yr: Notes: Not reported Validation Report: Not reported

Report Year: Not reported

GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1 Facility Name:

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address:

Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7604 Notes: Not reported Validation Report: Not reported

Report Year: Not reported

GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1 Facility Name:

FATR20043K4T5600SYNA Facility Id:

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Not reported Number Employees: Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported

Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

43.61222 / 72.9975 Lat/Long:

Lat/Long Location Description: PG - Plant Entrance (General)

G2 - GPS (Kinematic) Lat Long Method:

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7603

Not reported Notes: Validation Report: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: N. Clarendon, VT 5759 Mail City, St, Zip:

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7602
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette

Chem Same As Last Yr: 7601

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Not reported Dike / Other Safeguard: Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7600

Notes: Not reported

Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported 270 Windcrest Road Mail Address: Mail City, St, Zip: N. Clarendon, VT 5759 Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7622

Notes: Not reported Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported Date Signed: Not reported Modification Date: Not reported Fee Total: Not reported Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)
Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7621
Notes: Not reported
Validation Report: Not reported

Report Year: Not reported

Facility Name: GE TRANSPORTATION-AIRCRAFT ENGINES, PLANT 1

Facility Id: FATR20043K4T5600SYNA

Facility Dept: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Date Signed: Not reported Not reported Modification Date: Not reported Fee Total: Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Not reported Fire District: Mail Address: 270 Windcrest Road Mail City, St, Zip: N. Clarendon, VT 5759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Paul Guilmette

Chem Same As Last Yr: 7620
Notes: Not reported
Validation Report: Not reported

Report Year: 2005

Facility Name: GE - AVIATION, PLANT 1 Facility Id: FATR20053K4T5600SYNA

Facility Dept: Not reported Date Signed: 2/23/2006 Modification Date: 1/5/2007 Fee Total: 2400 Number Employees: 500 Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address:

Mail Address: 270 Windcrest Road
Mail City,St,Zip: N. Clarendon, VT 05759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Paul Guilmette
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2005

Facility Name: GE - AVIATION, PLANT 1 Facility Id: FATR20053K4T5600SYNA

Facility Dept: Not reported
Date Signed: 2/23/2006
Modification Date: 5/31/2006
Fee Total: 2400
Number Employees: 500

Dike / Other Safeguard:

Failed Validation:

Fire District:

Mail Address:

Mail City,St,Zip:

Not reported

Not reported

Your reported

Not reported

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)
Lat Long Method: G2 - GPS (Kinematic)

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Submitted By: Paul Guilmette
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2006

Facility Name: GE - AVIATION, PLANT 1
Facility Id: FATR20063K4T5600SYNA

Facility Dept: Not reported
Date Signed: 1/31/2006
Modification Date: 05/29/07
Fee Total: 3264
Number Employees: 500

Dike / Other Safeguard:

Failed Validation:

Not reported

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General) Lat Long Method: G2 - GPS (Kinematic)

Lat Long Method: G2 - GPS (Kinen Submitted By: Paul Guilmette Chem Same As Last Yr: Not reported Notes: Not reported Validation Report: Not reported

Report Year: 2007

Facility Name: GE - AVIATION, PLANT 1 Facility Id: FATR20075M0F8N001GLJ

Facility Dept: Not reported
Date Signed: 2/15/2008
Modification Date: 5/22/2008
Fee Total: 3264
Number Employees: 500
Dike / Other Safeguard: Not reported
Failed Validation: Not reported

Fire District: Not reported

Mail Address: 270 Windcrest Road

Mail City,St,Zip: N. Clarendon, VT 05759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)
Lat Long Method: G2 - GPS (Kinematic)

Submitted By:
Chem Same As Last Yr:
Not reported
Validation Report:
Notes:
Not reported
Not reported

Report Year: 2008

Facility Name: GE - AVIATION, PLANT 1 Facility Id: FATR20085M0F8N001GLJ

Facility Dept: Not reported
Date Signed: 2/24/2009
Modification Date: 5/14/2009
Fee Total: 3264
Number Employees: 500

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Dike / Other Safeguard:

Failed Validation:

Not reported

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Greg Bird
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2009

Facility Name: GE - AVIATION, PLANT 1 Facility Id: FATR20095M0F8N001GLJ

Facility Dept: Not reported
Date Signed: 2/26/2010
Modification Date: 4/22/2010
Fee Total: 3264
Number Employees: 500
Dike (Other Sefaguerd: Net reported)

Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported

Mail Address: 270 Windcrest Road
Mail City,St,Zip: N. Clarendon, VT 05759

Mail Country: USA

Lat/Long: 43.61222 / 72.9975

Lat/Long Location Description: PG - Plant Entrance (General)

Lat Long Method: G2 - GPS (Kinematic)
Submitted By: Scott Creaser
Chem Same As Last Yr: Not reported
Notes: Not reported

Validation Report: Not reported

Contact:

Reported Year: 2009
Contact EMail: Not reported
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Owner / Operator Contact Type: Site Leader

Contact Name/Title: Dante DiBattista Plant Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: barry.varian@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Plant Engineering

Contact Type: Security

Contact Name/Title: Barry Varian Facilities Manager

Direction Distance Elevation

on Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: james.biaglow@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact

Contact Type: Other

Contact Name/Title: James Biaglow EH&S Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: scott.creaser@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Regulatory Point of Contact Contact Name/Title: Scott Creaser Designee

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: gregory.bird@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact
Contact Name/Title: Gregory Bird Env. Leader

Contact Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ Chem Inv Record ID: CVTR20095M0F8N009GTF

Chemical Name: ACETYLENE, DISSOLVED (CYLINDERS)

CAS NUMBER: 74-86-2
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 100

Chem Same As Last Yr: True
Chronic: Not reported

Acute: True Fire: True Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True Reactive: True

Solid: Not reported State Label Code: VT2009
Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N009GTF

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 200
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N009GTF

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 999
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR200971U7Q600MDTW

Chemical Name: HYDROGEN PEROXIDE (REM TIMIL)

CAS NUMBER: 7722-84-1
EHS Chemical: True
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 500
Chem Same As Last Yr: Not reported

Chronic: Not reported
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR200971U7Q600MDTW

Reported Year: 2009

Location: ETCH LINE DIP TANKS

Amount: 500 Amount Unit: pounds Type: Other

MAP FINDINGS Map ID

Direction Distance Elevation

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/26/2010

FATR20095M0F8N001GLJ Facility ID: Chemical ID: CVTR200971U7Q600MDTW

Reported Year: 2009

OIL STORAGE ROOM Location:

Amount: 1000 Amount Unit: pounds Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009

Chemical Mix: HYDROGEN PEROXIDE

Percentage: 10 MiX CAS: 7722-84-1 MiX EHS: т Vol Weight Volume: MiX Last Modified: 2/26/2010

2009 Reported Year:

AMMONIUM BIFLUORIDE Chemical Mix:

Percentage:

MiX CAS: 1341-49-7 MiX EHS: Not reported Weight Volume: Vol

MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: SULPHAMIDIC ACID 30

Percentage:

MiX CAS: 5329-14-6 MiX EHS: Not reported Weight Volume: Vol

MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ Chem Inv Record ID: CVTR20095M0F8N00EGUU

Chemical Name: DIESEL FUEL OIL CAS NUMBER: 68476-34-6 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 2/26/2010 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported 3,000 Max Amt Container: Chem Same As Last Yr: True Chronic: True

Acute: Not reported Fire: True

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N00EGUU

Reported Year: 2009

Location: BUCKET LOADER - VEHICLE

Amount: 10 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8N00NGXK

Chemical Name: FUEL OIL, [NO. 2]
CAS NUMBER: 68476-30-2
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 80,000 Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: True Not reported Gas: Liquid: True Mixture: Not reported Pressure: Not reported

Reactive: Not reported Solid: Not reported State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Pure:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N00NGXK

True

Reported Year: 2009

Location: BOILER ROOM

Amount: 275 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N00NGXK

Reported Year: 2009

Location: STORAGE TANKS

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8N00TGYY

Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

CAS NUMBER: 65997-17-3
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

True

True

Acute: Not reported Fire: Not reported Not reported Gas: Liquid: Not reported Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported

Solid: True
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N00TGYY

Reported Year: 2009

Location: OUTSIDE BUILDING, EASTSIDE

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N00TGYY

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8N00WGZW

Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

CAS NUMBER: 1344-28-1
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 10000

Chem Same As Last Yr: True

Chronic: True

Acute: Not reported

Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: True
Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N00WGZW

Reported Year: 2009

Location: NUMEROUS WORK CELLS

Amount: 200
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N00WGZW

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009

Chemical Mix: ALUMINUM OXIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

 Percentage:
 40

 MiX CAS:
 1344-28-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: SILICON CARBIDE

Percentage: 40
MiX CAS: 409-21-2
MiX EHS: Not reported
Weight Volume: Wt

Reported Year: 2009

Chemical Mix: ZIRCONIUM OXIDE

2/26/2010

Percentage: 20
MiX CAS: 1314-23-4
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/26/2010

Chem Inventory:

MiX Last Modified:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8N012H18

Chemical Name: HYDRATED LIME
CAS NUMBER: 1305-62-0
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 100
Chem Same As Last Yr: True
Chronic: True

Acute: Not reported Fire: Not reported Not reported Gas: Not reported Liquid: Mixture: Not reported Pressure: Not reported Pure: True Reactive: True Solid: True State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N012H18

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure

EDR ID Number

S107778054

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N012H18

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 2500 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8N01EH40

Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

CAS NUMBER: 7664-39-3
EHS Chemical: True
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365
Max Amount: Not reported

Max Amt Container: 1,600
Chem Same As Last Yr: True
Chronic: True
Acute: True

Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N01EH40

Reported Year: 2009

Location: ETCH LINE STORAGE AREA

Amount: 1000 Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N01EH40

Reported Year: 2009

Location: ETCH LINE TANKS

Amount: 1000

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009

Chemical Mix: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Percentage: 50

MiX CAS: 7664-39-3 MiX EHS: Not reported

Weight Volume: Vol MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8N01HH4X
Chemical Name: LEAD (TYPEMETAL) VIRGIN

CAS NUMBER: 7439-92-1
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported

Not reported Max Amt Container: 1,500 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Not reported Pressure:

Pure: Not reported Reactive: True Solid: True State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N01HH4X

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N01HH4X

Reported Year: 2009

Location: CONFIDENTIAL

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Amount: 1000 Amount Unit: pounds Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

FATR20095M0F8N001GLJ Facility ID: Chemical ID: CVTR20095M0F8N01HH4X

Reported Year: 2009

CONFIDENTIAL Location:

Amount: 2000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

FATR20095M0F8N001GLJ Facility ID: CVTR20095M0F8N01HH4X Chemical ID:

Reported Year: 2009

CONFIDENTIAL Location:

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Greater than ambient temperature Temperature:

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009 Chemical Mix: **LEAD** Percentage: 70 MiX CAS: 7439-92-1 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/26/2010

Reported Year: 2009 Chemical Mix: TIN Percentage: 15 MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009 Chemical Mix: **ANTIMONY** Percentage: 15 MiX CAS: 7440-36-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chem Inv Record ID:

CVTR20095M0F8N01RH6A

Chemical Name:

CAS NUMBER:

FINAL TRANSPORT TATASH TATASH

Max Amount: Not reported Max Amt Container: 2,000 Chem Same As Last Yr: True Chronic: True Not reported Acute: Fire: True Gas: Not reported Liquid: Not reported Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N01RH6A

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N01RH6A

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 6000
Amount Unit: pounds
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N01RH6A

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 6000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

EDR ID Number

S107778054

Direction Distance Elevation

Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical Mixture:

Reported Year: 2009
Chemical Mix: LEAD
Percentage: 30
MiX CAS: 7439-92-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009 Chemical Mix: TIN Percentage: 5

MiX CAS: 7440-31-5
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

 Reported Year:
 2009

 Chemical Mix:
 TITANIUM

 Percentage:
 35

 MiX CAS:
 7440-32-6

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: HIGH STRENGTH ALLOYS

Percentage: 30
MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8N02GHBC

Chemical Name: NITRIC ACID
CAS NUMBER: 7697-37-2
EHS Chemical: True
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 350
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not re

Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: True

Solid: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N02GHBC

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N02GHBC

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N02GHBC

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Tank inside building Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N02GHBC

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8N02MHC9

Chemical Name: PROPANE (LPG)
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Days On Site: 365

Not reported Max Amount: Max Amt Container: 8,400 Chem Same As Last Yr: True Chronic: True Not reported Acute: Fire: True Gas: True Liquid: True Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported

Trade Secret: Chemical Location:

State Label Code:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N02MHC9

VT2009

Not reported

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 10
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N02MHC9

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 50
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8N02MHC9

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 50
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8N02MHC9

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 17000 Amount Unit: pounds

Type: Above ground tank

EDR ID Number

S107778054

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

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Pressure: Greater than ambient pressure

Ambient temperature Temperature:

Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ Chem Inv Record ID: CVTR20095M0F8P02SHD7

Chemical Name: NITROGEN AND RARE GASES MIXTURE, COMPRESSED

CAS NUMBER: 7727-37-9 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 2/26/2010 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported 50

Max Amt Container: Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True

Reactive: True Not reported Solid: State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P02SHD7

Reported Year: 2009

CONFIDENTIAL Location:

300 Amount: Amount Unit: pounds Type: Cylinder

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P02SHD7

Reported Year: 2009

CONFIDENTIAL Location:

Amount: 100 Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

FATR20095M0F8N001GLJ Facility ID: Chem Inv Record ID: CVTR20095M0F8P034HGE

TITANIUM ALLOYS Chemical Name:

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

CAS NUMBER: 7440-32-6
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 1,500
Chem Same As Last Yr: True
Chronic: True
Acute: Not reported
Fire: True
Gas: Not reported

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Liquid:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8P034HGE

Not reported

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P034HGE

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009
Chemical Mix: TITANIUM
Percentage: 78
MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009 Chemical Mix: ALUMINUM

Percentage:

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: MOLYBDENUM

Percentage:

MiX CAS: 7439-98-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009 Chemical Mix: TIN Percentage: 3

MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: Wt

2/26/2010 MiX Last Modified:

Reported Year: 2009 Chemical Mix: VANADIUM Percentage: 7440-62-2 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: **ZIRCONIUM**

Percentage:

MiX CAS: 7440-67-7 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/26/2010

Chem Inventory:

FATR20095M0F8N001GLJ Facility ID: Chem Inv Record ID: CVTR20095M0F8P03DHHT Chemical Name: STAINLESS STEEL ALLOYS

CAS NUMBER: 1309-37-1 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 2/26/2010 Not reported Avg Amount: Days On Site: 365

Not reported Max Amount: Max Amt Container: 2,000 Chem Same As Last Yr: True Chronic: True

Acute: Not reported Fire: Not reported Gas: Not reported Not reported Liquid: Mixture: True

Not reported Pressure:

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P03DHHT

Reported Year: 2009

CONFIDENTIAL Location:

Amount: 10000 Amount Unit: pounds Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P03DHHT

2009 Reported Year:

Location: CONFIDENTIAL

10000 Amount: Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009 Chemical Mix: **IRON** Percentage: 40 MiX CAS: 1309-37-1 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009 ALUMINUM Chemical Mix:

Percentage: .5

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009 Chemical Mix: **CARBON** Percentage: 2 MiX CAS: 7440-44-0 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: **CHROMIUM**

Percentage: 10

Direction Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MiX CAS: 7440-47-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: COBALT
Percentage: .75
MiX CAS: 7440-48-4
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: COLUMBIUM

Percentage: 1.1
MiX CAS: 7440-03-1
MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: COPPER
Percentage: 2.0
MiX CAS: 7440-50-8
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: MANGANESE

Percentage: 4

MiX CAS: 7439-96-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009

MiX Last Modified:

Chemical Mix: MOLYBDENUM

Percentage: 2.5
MiX CAS: 7439-98-7
MiX EHS: Not reported
Weight Volume: Wt

2/26/2010

Reported Year: 2009
Chemical Mix: NICKEL
Percentage: 17.9

MiX CAS: 7440-02-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: PHOSPHOROUS

Percentage: .06
MiX CAS: 7723-14-0

Direction
Distance
Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: SELENIUM
Percentage: .3

MiX CAS: 7782-49-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009 Chemical Mix: SILICON

Percentage: 2
MiX CAS: 7440-

MiX CAS: 7440-21-3 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: SULFUR
Percentage: .06
MiX CAS: 7704-34-9
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009
Chemical Mix: TANTALUM
Percentage: 1.1

MiX CAS: 7440-25-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009 Chemical Mix: TITANIUM

Percentage: .7

MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8P03YHLK
Chemical Name: ZIRCON (TUMBLE MEDIA)

CAS NUMBER: 14940-68-2
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 500 Chem Same As Last Yr: True

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chronic: True Acute: Not reported Not reported Fire: Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True VT2009 State Label Code:

Trade Secret:
Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8P03YHLK

Not reported

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P03YHLK

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 20000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009
Chemical Mix: ZIRCON
Percentage: 49

MiX CAS: 14940-68-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: POLYESTER RESIN

Percentage:

MiX CAS: 57900-16-0
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: METHYL ETHYL KEYTONE PEROXIDE

Percentage: 2

MiX CAS: 1338-23-4

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8P044HND

Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

CAS NUMBER: 1302-88-1 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 2/26/2010 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 700 Chem Same As Last Yr: True Chronic: True Acute: Not reported

Not reported Fire: Not reported Gas: Liquid: Not reported Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2009

Trade Secret:
Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8P044HND

Not reported

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 20000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P044HND

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P044HND

Reported Year: 2009

Location: CONFIDENTIAL

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Amount: 2000 Amount Unit: pounds Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR20095M0F8P044HND

Reported Year: 2009

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009

Chemical Mix: MAGNESIUM ALUMINUM SILICATE

Percentage: 64
MiX CAS: 1302-88-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: ALUMINUM OXIDE

Percentage: 36
MiX CAS: 1344-28-1
MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8P04BHPS

Chemical Name: SULFURIC ACID CAS NUMBER: 7664-93-9

CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 200 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Not reported Gas: Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reactive: True
Solid: Not reported
State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8P04BHPS

Reported Year: 2009

Location: ETCH LINE STORAGE AREA

Amount: 2000 Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8P04BHPS

Reported Year: 2009

Location: ETCH LINE DIP TANKS

Amount: 1000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009

Chemical Mix: SULFURIC ACID

 Percentage:
 51

 MiX CAS:
 7664-93-9

 MiX EHS:
 Not reported

 Weight Volume:
 Vol

 MiX Last Modified:
 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR20095M0F8P051HVR

Chemical Name: BATTERY-POWERED VEHICLE (WET BATTERY)

CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported
Days On Site: 365

Not reported Max Amount: Max Amt Container: 3200 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pure: Not reported Reactive: True Solid: Not reported State Label Code: VT2009 Trade Secret: T

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR20095M0F8P051HVR

Reported Year: 2009

Location: FORK TRUCKS & EQUIPMENT

Amount: 3118
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009

Chemical Mix: SULFURIC ACID

Percentage: 8

MiX CAS: 7664-93-9

MiX EHS: T Weight Volume: Wt

MiX Last Modified: 2/26/2010

 Reported Year:
 2009

 Chemical Mix:
 LEAD

 Percentage:
 73

 MiX CAS:
 7439-92-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ Chem Inv Record ID: CVTR200971U15C001LMZ

Chemical Name: GRINDING OIL
CAS NUMBER: 64742-52-5
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Not reported

True

Not reported

Fire: True
Gas: Not reported
Liquid: True

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Solid: Not reported State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR200971U15C001LMZ

Reported Year: 2009

Location: NUMEROUS MACHINE RESERVOIRS

Amount: 400 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR200971U15C001LMZ

Reported Year: 2009

Location: OIL STORAGE ROOM

Amount: 15000
Amount Unit: pounds
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009

Chemical Mix: BASE OIL - HIGHLY REFINED

Percentage: 65

MiX CAS: 64742-52-5
MiX EHS: Not reported
Weight Volume: Vol
MiX Last Modified: 2/26/2010

Reported Year: 2009

Chemical Mix: BASE OIL - HIGHLY REFINED

 Percentage:
 35

 MiX CAS:
 64742-53-6

 MiX EHS:
 Not reported

 Weight Volume:
 Vol

 MiX Last Modified:
 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ
Chem Inv Record ID: CVTR200971U1XT006GP3
Chemical Name: HYSPIN ZZ 46 LUBRICATING OIL

CAS NUMBER: 64742-52-5
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported

Days On Site: 365
Max Amount: Not repo

Max Amount: Not reported Max Amt Container: 2500 Chem Same As Last Yr: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Not reported Mixture: Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported VT2009 State Label Code: Trade Secret: Not reported

Chemical Location:

FATR20095M0F8N001GLJ Facility ID: Chemical ID: CVTR200971U1XT006GP3

Reported Year: 2009

NUMEROUS MACHINE RESERVOIRS Location:

Amount: 400 Amount Unit: pounds Type: Other

Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/26/2010

FATR20095M0F8N001GLJ Facility ID: Chemical ID: CVTR200971U1XT006GP3

Reported Year: 2009

OIL STORAGE ROOM Location:

Amount: 2500 Amount Unit: pounds Tote bin Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

Pure:

Facility ID: FATR20095M0F8N001GLJ Chem Inv Record ID: CVTR200971U3JK009WBH

True

SYNTILLO SYNTHETIC COOLANT (TRIETHANOLAMINE) Chemical Name:

CAS NUMBER: 102-71-6 EHS Chemical: Not reported Reported Year: 2009 2/26/2010 Last Modified: Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 500 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reactive: Not reported Solid: Not reported State Label Code: VT2009
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR200971U3JK009WBH

Reported Year: 2009

Location: OIL STORAGE ROOM

Amount: 440
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ
Chemical ID: CVTR200971U3JK009WBH

Reported Year: 2009

Location: NUMEROUS MACHINE RESERVOIRS

Amount: 400 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ Chem Inv Record ID: CVTR200971U42F00CCLW

Chemical Name: TRIBOL MW 40 WAY OIL (BASE OIL - HIGHLY REFINED)

CAS NUMBER: 64742-52-5
EHS Chemical: Not reported
Reported Year: 2009
Last Modified: 2/26/2010
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Not reported

Not reported

True

Not reported

True

Not reported

True

Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

 Facility ID:
 FATR20095M0F8N001GLJ

 Chemical ID:
 CVTR200971U42F00CCLW

Reported Year: 2009

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

NUMEROUS MACHINE RESERVOIRS Location:

Amount: 80 Amount Unit: pounds . Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR200971U42F00CCLW

Reported Year: 2009

OIL STORAGE ROOM Location:

Amount: 4800 Amount Unit: pounds Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

Reported Year: 2009

Chemical Mix: **BASE OIL - HIGHLY REFINED**

Percentage: MiX CAS: 64742-52-5 MiX EHS: Not reported Weight Volume: Vol

MiX Last Modified: 2/26/2010

Reported Year: 2009

BASE OIL - HIGHLY REFINED Chemical Mix:

Percentage: 20

MiX CAS: 64742-53-6 MiX EHS: Not reported

Weight Volume: Vol MiX Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20095M0F8N001GLJ Chem Inv Record ID: CVTR200971U75S00HGCE Chemical Name: Ferric Chloride Anhydrous

CAS NUMBER: 7705-08-0 EHS Chemical: True 2009 Reported Year: Last Modified: 2/26/2010 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported

Max Amt Container: 50 Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported

Gas: Not reported Liquid: Not reported Mixture: Not reported Pressure: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Pure: True Reactive: True Solid: True State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20095M0F8N001GLJ Chemical ID: CVTR200971U75S00HGCE

Reported Year: 2009

Location: Wastewater Treatment Room

Amount: 150 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/26/2010

Chemical Mixture:

2009 Reported Year:

Ferric Chloride Anhydrous Chemical Mix:

Percentage: 100 MiX CAS: 7705-08-0 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/26/2010

Chem Inventory:

FATR20095M0F8N001GLJ Facility ID: CVTR20095M0F8N00CGUC Chem Inv Record ID: Chemical Name: ARGON, [REFRIGERATED LIQUID]

CAS NUMBER: 7440-37-1 EHS Chemical: Not reported Reported Year: 2009 Last Modified: 2/26/2010 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported 5,000 Max Amt Container: Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: True Liquid: True Mixture: Not reported Pressure: True Pure: True Reactive: Not reported

Solid: Not reported State Label Code: VT2009 Trade Secret: Not reported

Chemical Location:

FATR20095M0F8N001GLJ Facility ID: Chemical ID: CVTR20095M0F8N00CGUC

Reported Year: 2009

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Cryogenic conditions

Last Modified: 2/26/2010

Contact:

Reported Year: 2009
Contact EMail: Not reported
Contact Mail Addr: 270 Windcrest Road
Contact Mail City, St, Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Owner / Operator
Contact Type: Site Leader

Contact Name/Title: Dante DiBattista Plant Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: barry.varian@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Plant Engineering

Contact Type: Security

Contact Name/Title: Barry Varian Facilities Manager

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: james.biaglow@ge.com
Contact Mail Addr: 270 Windcrest Road

Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact

Contact Type: Other

Contact Name/Title: James Biaglow EH&S Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: scott.creaser@ge.com Contact Mail Addr: 270 Windcrest Road

Contact Mail City, St, Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Regulatory Point of Contact Contact Name/Title: Scott Creaser Designee

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: gregory.bird@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Contact Name/Title: Gregory Bird Env. Leader Contact Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P05THZW
Chemical Name: WASTE OILY WATER

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 2/24/2009 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 17,000 Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: Not reported Gas: Not reported Liquid: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Mixture:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P05THZW

True

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 40000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P05THZW

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

 Reported Year:
 2008

 Chemical Mix:
 WATER

 Percentage:
 87

 MiX CAS:
 7732-18-5

 MiX EHS:
 Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Weight Volume: Wt 2/24/2009 MiX Last Modified:

Reported Year: 2008

Chemical Mix: PETROLEUM DISTILLATES, N.O.S.

Percentage:

MiX CAS: Not reported MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8P04EHQP

Chemical Name: ETHANOL, 2,2',2"-NITRILOTRI- (WATER SOLUBLE COOLANT)

CAS NUMBER: 102-71-6 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 6000 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported Reactive: Not reported Not reported Solid: State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8P04EHQP Chemical ID:

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 16000 Amount Unit: pounds

Type: Above ground tank Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P04EHQP

Reported Year: 2008

CONFIDENTIAL Location:

Amount: 700 Amount Unit: pounds Steel Drum Type: Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P04EHQP

Reported Year: 2008

Location: NUMEROUS WORK CELLS

Amount: 6000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

Chemical Mix: ISOPROPANOLAMINE

 Percentage:
 5

 MiX CAS:
 78-96-6

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: BORON SODIUM OXIDE (B4NA207)

Percentage: 5

MiX CAS: 1330-43-4
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: ETHANOL,2,2'2"-NITRILOTRI-

 Percentage:
 15

 MiX CAS:
 102-71-6

 MiX EHS:
 Not reported

 Weight Volume:
 Wt

 MiX Last Modified:
 2/24/2009

Reported Year: 2008

Chemical Mix: NEODECANOIC ACID

Percentage: 10

MiX CAS: 26896-20-8
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N007GQ7

Chemical Name: ACETONE
CAS NUMBER: 67-64-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Days On Site: 365 Not reported Max Amount: Max Amt Container: 500 Chem Same As Last Yr: True Chronic: True Not reported Acute: Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported VT2008 State Label Code:

Trade Secret: Chemical Location:

> Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N007GQ7

Not reported

Reported Year: 2008

Location: NUMEROUS WORK CELLS

Amount: Amount Unit: gallons Type: Can

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8P04NHSJ

Chemical Name: DIETHYLENE GLYCOL BUTYL ETHER (TURCO)

CAS NUMBER: 112-34-5 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 462

Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported

Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: Not reported State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8P04NHSJ Chemical ID:

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Reported Year: 2008

CONFIDENTIAL Location:

500 Amount: Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8P04NHSJ Chemical ID:

2008 Reported Year:

NUMEROUS WORK CELLS Location:

Amount: 500 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

Chemical Mix: DIETHYLENE GLYCOL BUTYLETHER

Percentage: MiX CAS: 112-34-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: SODIUM TRIPOLYPHOSPHATE

Percentage:

MiX CAS: 7758-29-4 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

Chem Inventory:

Gas:

FATR20085M0F8N001GLJ Facility ID: CVTR20085M0F8N02CHAF Chem Inv Record ID:

Not reported

Chemical Name: MINERAL SPIRITS CAS NUMBER: 64742-88-7 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009

Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported

Max Amt Container: 387 Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: True

Liquid: True Mixture: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

FATR20085M0F8N001GLJ Facility ID: Chemical ID: CVTR20085M0F8N02CHAF

Reported Year: 2008

MAINTENANCE DEPARTMENT Location: 2

Amount:

gallons Amount Unit:

Type: Above ground tank Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8N02CHAF Chemical ID:

Reported Year: 2008

NUMEROUS WORK CELLS Location:

Amount: Amount Unit: gallons Can Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

FATR20085M0F8N001GLJ Facility ID: Chemical ID: CVTR20085M0F8N02CHAF

Reported Year: 2008

CONFIDENTIAL Location:

Amount:

Amount Unit: gallons

Type: Above ground tank Ambient pressure Pressure: Temperature: Ambient temperature

2/24/2009 Last Modified:

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8P031HFH Chemical Name: SODIUM HYPOCHLORITE CAS NUMBER: 7681-52-9

EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported 500 Max Amt Container: Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: True

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: True Not reported Solid: State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P031HFH

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P031HFH

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P03YHLK
Chemical Name: ZIRCON (TUMBLE MEDIA)

CAS NUMBER: 14940-68-2
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 500

Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: Not reported Not reported Gas: Liquid: Not reported Mixture: True Not reported Pressure:

Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2008

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P03YHLK

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 20000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P03YHLK

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

 Reported Year:
 2008

 Chemical Mix:
 ZIRCON

 Percentage:
 50

 MiX CAS:
 14940-68-2

MiX CAS: 14940-68-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: METHYL ETHYL KEYTONE PEROXIDE

Percentage: 0.5
MiX CAS: 1338-23-4
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: POLYESTER RESIN

Percentage: 50

MiX CAS: 57900-16-0
MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P055HWN
Chemical Name: HOFFMAN PAPER / SWARF

CAS NUMBER: 7440-32-6 EHS Chemical: Not reported Reported Year: 2008

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 2/24/2009 Not reported Avg Amount: Days On Site: 365 Max Amount: Not reported Max Amt Container: 400 True Chem Same As Last Yr: Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: Not reported True Mixture: Not reported Pressure: Pure: Not reported

Reactive: Not reported Solid: True State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P055HWN

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P055HWN

Reported Year: 2008

Location: CONFIDENTIAL Amount: 1000

Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P055HWN

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 9000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008 Chemical Mix: TITANIUM

Percentage: 8

Direction Distance Elevation

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

GE - AVIATION, PLANT 1 (Continued)

MiX CAS:

7440-32-6 Not reported

MiX EHS: Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: TIN Percentage: 0.1 MiX CAS: 1332-29-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: **MAGNESIUM**

Percentage: 0.1 MiX CAS: 1309-48-4 MiX EHS: Not reported

Weight Volume: Wt

2/24/2009 MiX Last Modified:

2008 Reported Year: Chemical Mix: NICKEL Percentage: 0.16 MiX CAS: 7440-02-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: CADMIUM Percentage: 0.1

MiX CAS: 7440-43-9 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

MANGANESE Chemical Mix:

Percentage: 0.3 7439-96-5 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt 2/24/2009 MiX Last Modified:

Reported Year: 2008 Chemical Mix: **IRON** Percentage: 65 1309-37-1 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: CALCIUM Percentage: 0.1 MiX CAS: 7440-70-2 **EDR ID Number**

Direction Distance Elevation

ance EDR ID Number ration Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/24/2009

 Reported Year:
 2008

 Chemical Mix:
 ARSENIC

 Percentage:
 0.1

 MiX CAS:
 7440-38-2

MiX EHS: Not reported Weight Volume: Wt

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: CHROMIUM

Percentage: 2.5
MiX CAS: 7440-47-3
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: BARIUM
Percentage: 0.1
MiX CAS: 7440-39-3
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: LUBRICATING OIL

Percentage: 13

MiX CAS: 64742-52-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

 Reported Year:
 2008

 Chemical Mix:
 LEAD

 Percentage:
 0.1

 MiX CAS:
 7439-92-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: SELENIUM

Percentage: 0.1

MiX CAS: 7782-49-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

 Reported Year:
 2008

 Chemical Mix:
 SODIUM

 Percentage:
 0.15

 MiX CAS:
 7440-23-5

 MiX EHS:
 Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Weight Volume: Wt 2/24/2009 MiX Last Modified:

Reported Year: 2008 Chemical Mix: ZINC Percentage: 0.1 1314-13-2 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: COPPER Percentage: 0.1 MiX CAS: 7440-50-8 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: ALUMINUM Percentage: 0.1 MiX CAS: 7429-90-5 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

FATR20085M0F8N001GLJ Facility ID: CVTR20085M0F8N01HH4X Chem Inv Record ID: Chemical Name: LEAD (TYPEMETAL) VIRGIN

CAS NUMBER: 7439-92-1 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported 1,500 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported

Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: True Solid: True State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

FATR20085M0F8N001GLJ Facility ID: Chemical ID: CVTR20085M0F8N01HH4X

Reported Year: 2008

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N01HH4X

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N01HH4X

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N01HH4X

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

 Reported Year:
 2008

 Chemical Mix:
 TIN

 Percentage:
 15

 MiX CAS:
 7440-31-5

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: LEAD
Percentage: 75
MiX CAS: 7439-92-1
MiX EHS: Not reported
Weight Volume: Wit

Weight Volume: Wt MiX Last Modified: 2/24/2009 **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2008
Chemical Mix: ANTIMONY
Percentage: 15

MiX CAS: 7440-36-0
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N00LGWN
Chemical Name: FERRIC CHLORIDE SOLUTION

CAS NUMBER: 7706-05-0
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

True

True

Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N00LGWN

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1563 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N02MHC9

Chemical Name: PROPANE (LPG)

CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amt Container: 8,400 Chem Same As Last Yr: True Chronic: True Not reported Acute: Fire: True Gas: True Liquid: True Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Not reported Solid: State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N02MHC9

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 50
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N02MHC9

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 17000 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N02MHC9

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 50
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N02MHC9

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P03DHHT
Chemical Name: STAINLESS STEEL ALLOYS

CAS NUMBER: 1309-37-1 EHS Chemical: Not reported Reported Year: 2008 2/24/2009 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 2,000 Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: Not reported Gas: Not reported Not reported Liquid:

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P03DHHT

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P03DHHT

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

Chemical Mix: COLUMBIUM

Percentage: 1.1
MiX CAS: 3/1/7440
MiX EHS: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: MANGANESE

Percentage: 10
MiX CAS: 7439-96-5
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

 Reported Year:
 2008

 Chemical Mix:
 TITANIUM

 Percentage:
 0.7

 MiX CAS:
 7440-32-6

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: MOLYBDENUM

Percentage: 5

MiX CAS: 7439-98-7
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: SILICON
Percentage: 2

MiX CAS: 7440-21-3 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: SELENIUM
Percentage: 0.3
MiX CAS: 7782-49-2
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: COPPER
Percentage: 4.5

MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/24/2009

 Reported Year:
 2008

 Chemical Mix:
 SULFUR

 Percentage:
 0.06

 MiX CAS:
 7704-34-9

 MiX EHS:
 Not reported

Weight Volume: Wt

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: TANTALUM
Percentage: 1.1
MiX CAS: 7440-25-7

MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: CHROMIUM

 Percentage:
 27

 MiX CAS:
 7440-47-3

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: PHOSPHOROUS

Percentage: 0.06
MiX CAS: 7723-14-0
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: CARBON

Percentage: 2

MiX CAS: 7440-44-0 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: ALUMINUM
Percentage: 0.5
MiX CAS: 7429-90-5
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: NICKEL
Percentage: 34

MiX CAS: 7440-02-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

 Reported Year:
 2008

 Chemical Mix:
 IRON

 Percentage:
 86

 MiX CAS:
 1309-37-1

 MiX EHS:
 Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

 Reported Year:
 2008

 Chemical Mix:
 COBALT

 Percentage:
 0.75

 MiX CAS:
 7440-48-4

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N02GHBC

Chemical Name: NITRIC ACID
CAS NUMBER: 7697-37-2
EHS Chemical: True
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported 8000 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: True Solid: Not reported

Solid: Not reported State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N02GHBC

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N02GHBC

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N02GHBC

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N02GHBC

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Tank inside building Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N00TGYY

Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

CAS NUMBER: 65997-17-3
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Not reported

True

True

Not reported

Not reported Fire: Not reported Not reported Gas: Not reported Liquid: Not reported Mixture: Pressure: Not reported Pure: True Reactive: Not reported Solid: True

Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N00TGYY

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds

Type: Tank inside building Pressure: Ambient pressure

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N00TGYY

Reported Year: 2008

Location: OUTSIDE BUILDING, EASTSIDE

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8N01EH40

Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

CAS NUMBER: 7664-39-3
EHS Chemical: True
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365
Max Amount: Not reported
Max Amt Container: 1,600

Chem Same As Last Yr: True
Chronic: True
Acute: True

Fire: Not reported Gas: Not reported Liquid: True

Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: True
Solid: Not reported

State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N01EH40

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N01EH40

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 300

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Amount Unit: pounds

Above ground tank Type: Ambient pressure Pressure:

Temperature: Greater than ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8P063J26

Chemical Name: **ZYGLO - MAGNAFLUX - PENETRANT**

Not reported

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 200 Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported

Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Pressure:

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8P063J26 Chemical ID:

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 200 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

ETHOXYLATED NONYLPHENOL Chemical Mix:

Percentage: 5

MiX CAS: 9016-45-9 MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: TRIPHENYL PHOSPHATE

Percentage:

MiX CAS: 115-86-6

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/24/2009

MiX Last Modified: 2/24/2009

Reported Year: 2008
Chemical Mix: ISODECYL DIPHENYL PHOSPHATE

Percentage: 40

MiX CAS: 29761-21-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: NAPHTHENIC PETROLEUM DISTILLATES

 Percentage:
 60

 MiX CAS:
 64742-52-5

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P04BHPS

Chemical Name: SULFURIC ACID
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2008
Last Modified: 2/24/2009

Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported

Max Amt Container: 200
Chem Same As Last Yr: True
Chronic: True
Acute: True
Fire: True
Gas: Not re

Gas: Not reported Liquid: True Not reported Mixture: Pressure: Not reported Pure: True Reactive: True Solid: Not reported State Label Code: VT2008

Trade Secret:
Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P04BHPS

Not reported

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 600
Amount Unit: pounds
Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P04BHPS

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 5400 Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8P069J3K

Chemical Name: ZYGLO - MAGNAFLUX - EMULSIFER CLEANER

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported Days On Site: 365

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 1200

Chem Same As Last Yr: True

Chronic: True

Acute: Not reported

Fire: True

Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P069J3K

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1200 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P069J3K

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Temperature: Ambient temperature

2/24/2009 Last Modified:

Chemical Mixture:

Reported Year: 2008

Chemical Mix: 2-METHYL-2,4-PENTANEDIOL

Percentage: MiX CAS:

107-41-5 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008

POLY-OMEGA-HYDROXY Chemical Mix:

Percentage: 60 MiX CAS: 9016-45-9 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8P051HVR

BATTERY-POWERED VEHICLE (WET BATTERY) Chemical Name:

CAS NUMBER: 7664-93-9 EHS Chemical: True Reported Year: 2008 2/24/2009 Last Modified: Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 3200 Chem Same As Last Yr: True Chronic: True True Acute: True Fire: Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported

Reactive: True Solid: Not reported State Label Code: VT2008

Trade Secret:

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8P051HVR Chemical ID:

Reported Year: 2008

Location: FORK TRUCKS & EQUIPMENT

Amount: 3118 Amount Unit: pounds Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

2/24/2009 Last Modified:

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Chemical Mixture:

Reported Year: 2008 Chemical Mix: LEAD Percentage: 73 7439-92-1 MiX CAS:

MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/24/2009

Reported Year: 2008

SULFURIC ACID Chemical Mix:

Percentage: 8

MiX CAS: 7664-93-9 MiX EHS: Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8N01ZH7P

CLEANING COMPOUND, [CONTAINING SODIUM OR POTASSIUM HYDROXIDE] Chemical Name:

CAS NUMBER: Not reported EHS Chemical: Not reported 2008 Reported Year: Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 583 Chem Same As Last Yr: True

Chronic: True Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Not reported Pure:

Reactive: True Solid: True State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

FATR20085M0F8N001GLJ Facility ID: Chemical ID: CVTR20085M0F8N01ZH7P

Reported Year: 2008

CONFIDENTIAL Location:

300 Amount: Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8N01ZH7P Chemical ID:

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2008

CONFIDENTIAL Location:

1500 Amount: Amount Unit: pounds Type: Steel Drum Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8N01ZH7P Chemical ID:

2008 Reported Year:

CONFIDENTIAL Location:

Amount: 10000 Amount Unit: pounds Type: Steel Drum Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

Chemical Mix: FURFURYL ALCOHOL

Percentage: MiX CAS: 98-00-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: POTASSIUM HYDROXIDE

Percentage: 30

MiX CAS: 1310-58-3 MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: WATER Percentage: 60 MiX CAS: 7732-18-5 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/24/2009

Reported Year: 2008

SODIUM HYDROXIDE Chemical Mix:

5 Percentage:

MiX CAS: 1310-73-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8N009GTF S107778054

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

Chemical Name: ACETYLENE, DISSOLVED (CYLINDERS)

CAS NUMBER: 74-86-2
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 100 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: True Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True

Solid: Not reported State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Reactive:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N009GTF

True

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 999
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N009GTF

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 200
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P04THTF

Chemical Name: PETROLEUM PRODUCTS, N.O.S. (ZYGLO REMOVER/ AF1441)

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amt Container: 500 Chem Same As Last Yr: True Chronic: True Not reported Acute: Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid: State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P04THTF

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P04THTF

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N027H92
Chemical Name: LUBRICATING OIL, [LIQUID]

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 12000 Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N027H92

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N027H92

Reported Year: 2008

Location: NUMEROUS WORK CELLS

Amount: 300 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N027H92

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 2500 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N027H92

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 2500
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P05YJ19

Chemical Name: ZYGLO - MAGNAFLUX - DEVELOPER

CAS NUMBER: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

EHS Chemical: Not reported Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 150 Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: True Gas: Not reported Not reported Liquid: Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported

Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P05YJ19

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 200
Amount Unit: pounds
Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

Chemical Mix: HEXAMETHYLDISILAZANE

Percentage: 7

MiX CAS: 68909-20-6
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: ALUMINUM OXIDE

Percentage: 7

MiX CAS: 1344-28-1
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: PENTAERYTHRITOL

 Percentage:
 70

 MiX CAS:
 115-77-5

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P04WHUC

Chemical Name: ALUMINUM CHLOROHYDRATE SOLUTION

CAS NUMBER: 1327-41-9 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 588 Chem Same As Last Yr: True Chronic: True

Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P04WHUC

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P04WHUC

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 700
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

Chemical Mix: ALUMINUM PHOSPHATE

Percentage: 5

MiX CAS: 13530-50-2 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reported Year: 2008

Chemical Mix: ALUMINUM CHLOROHYDRATE SOLUTION

Percentage: 40
MiX CAS: 1327-41-9
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N01RH6A
Chemical Name: LEAD (MIXED SCRAP)

CAS NUMBER: 7439-92-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported 2,000 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N01RH6A

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 6000
Amount Unit: pounds
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N01RH6A

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10000
Amount Unit: pounds
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

FATR20085M0F8N001GLJ Facility ID: CVTR20085M0F8N01RH6A Chemical ID:

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 6000 Amount Unit: pounds Steel Drum Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

HIGH STRENGTH ALLOYS Chemical Mix:

Percentage: 50 MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: **LEAD** Percentage: MiX CAS: 7439-92-1 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/24/2009

Reported Year: 2008 TIN Chemical Mix: Percentage: 5

MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: TITANIUM Percentage: 75 MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ CVTR20085M0F8P02SHD7 Chem Inv Record ID:

NITROGEN AND RARE GASES MIXTURE, COMPRESSED Chemical Name:

CAS NUMBER: 7727-37-9 EHS Chemical: Not reported Reported Year: 2008 2/24/2009 Last Modified: Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 50

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Same As Last Yr: True Chronic: Not reported Acute: True Not reported Fire: Gas: True Not reported Liquid: Not reported Mixture: Pressure: True Pure: True Reactive: True Solid: Not reported VT2008 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P02SHD7

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 100
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P02SHD7

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 300
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N00JGVR
Chemical Name: FERRIC CHLORIDE, ANHYDROUS

CAS NUMBER: 7706-05-0
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 60
Chem Same As Last Yr: True
Chronic: True
Acute: True

Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Pressure: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pure: True
Reactive: True
Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N00JGVR

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 200 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P044HND

Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

CAS NUMBER: 1302-88-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported
Days On Site: 365

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 700

Chem Same As Last Yr: True

Chronic: True

Acute: Not reported

Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: True State Label Code: VT2008

Trade Secret:
Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P044HND

Not reported

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P044HND

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 20000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P044HND

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Box

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P044HND

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

Chemical Mix: MAGNESIUM ALUMINUM SILICATE

Percentage: 64

MiX CAS: 1302-88-1
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: ALUMINUM OXIDE

Percentage: 36
MiX CAS: 1344-28-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P034HGE

Chemical Name: TITANIUM ALLOYS

CAS NUMBER: 7440-32-6
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009

EDR ID Number

S107778054

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 1,500 Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P034HGE

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8P034HGE

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008 Chemical Mix: ALUMINUM

Percentage: 8

MiX CAS: 7429-90-5
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: MOLYBDENUM

Percentage:

MiX CAS: 7439-98-7 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reported Year: 2008

Chemical Mix: ZIRCONIUM

Percentage: 4

MiX CAS: 7440-67-7 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

 Reported Year:
 2008

 Chemical Mix:
 TITANIUM

 Percentage:
 100

 MiX CAS:
 7440-32-6

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: TIN Percentage: 3

MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008 Chemical Mix: VANADIUM

Percentage:

MiX CAS: 7440-62-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N015H26

Chemical Name: HYDRATED LIME (LIQUID SLURRY)

CAS NUMBER: 1305-62-0
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365
Max Amount: Not reported

Max Amt Container: 3,000 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported State Label Code: VT2008
Trade Secret: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Chemical Location:

FATR20085M0F8N001GLJ Facility ID: Chemical ID: CVTR20085M0F8N015H26

Reported Year: 2008

Location: WASTE TREATMENT

600 Amount: Amount Unit: gallons

Above ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

Reported Year: 2008

Chemical Mix: HYDRATED LIME

Percentage: 30 MiX CAS: 1305-62-0

MiX EHS: Not reported Weight Volume: Vol 2/24/2009 MiX Last Modified:

Reported Year: 2008 Chemical Mix: WATER Percentage: 70 7732-18-5 MiX CAS: MiX EHS: Not reported Weight Volume: Vol

MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8N019H33 Chemical Name: HYDROCHLORIC ACID

CAS NUMBER: 7647-01-0 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 550 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported

Gas: Not reported Liquid: True Mixture: Not reported Not reported Pressure:

True

Reactive: True Not reported Solid: State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Pure:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N019H33

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 259
Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N019H33

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 250 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N019H33

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 300
Amount Unit: pounds
Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N019H33

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 300
Amount Unit: pounds
Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N00WGZW

Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

CAS NUMBER: 1344-28-1
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount:
Max Amt Container:
Chem Same As Last Yr:
Not reported
10000
True

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: True
Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N00WGZW

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N00WGZW

Reported Year: 2008

Location: NUMEROUS WORK CELLS

Amount: 200
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Chemical Mixture:

MiX Last Modified:

Reported Year: 2008

Chemical Mix: SILICON CARBIDE

Percentage: 70
MiX CAS: 409-21-2
MiX EHS: Not reported
Weight Volume: Wt

Reported Year: 2008

Chemical Mix: ALUMINUM OXIDE

2/24/2009

Percentage: 70
MiX CAS: 1344-28-1
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 2/24/2009

Reported Year: 2008

Chemical Mix: ZIRCONIUM OXIDE

Percentage: 30
MiX CAS: 1314-23-4

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8P02VHE4
Chemical Name: SODIUM HYDROXIDE

CAS NUMBER: 1310-73-2 EHS Chemical: Not reported Reported Year: 2008 Last Modified: 2/24/2009 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 500 Chem Same As Last Yr: True Chronic: True Acute: True Not reported Fire: Not reported Gas: Liquid: True

Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: True
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P02VHE4

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P02VHE4

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 100
Amount Unit: pounds
Type: Carboy

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8P02VHE4

Reported Year: 2008

Location: CONFIDENTIAL

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Amount: 500 Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

FATR20085M0F8N001GLJ Facility ID: Chemical ID: CVTR20085M0F8P02VHE4

Reported Year: 2008

CONFIDENTIAL Location:

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Ambient pressure Pressure:

Temperature: Greater than ambient temperature

Last Modified: 2/24/2009

FATR20085M0F8N001GLJ Facility ID: CVTR20085M0F8P02VHE4 Chemical ID:

Reported Year: 2008

CONFIDENTIAL Location:

Amount: 1000 Amount Unit: pounds

Type: Plastic or non-metallic drum Pressure: Ambient pressure

Ambient temperature Last Modified: 2/24/2009

Chem Inventory:

Temperature:

Facility ID: FATR20085M0F8N001GLJ Chem Inv Record ID: CVTR20085M0F8N012H18

Chemical Name: HYDRATED LIME 1305-62-0 CAS NUMBER: EHS Chemical: Not reported 2008 Reported Year: 2/24/2009 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 100 Chem Same As Last Yr: True Chronic: True

Acute: Not reported Fire: Not reported Not reported Gas: Liquid: Not reported Not reported Mixture: Not reported Pressure: Pure: True Reactive: True Solid: True State Label Code: VT2008 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ **EDR ID Number**

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Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chemical ID: CVTR20085M0F8N012H18

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N012H18

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 5000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N00EGUU

Chemical Name: DIESEL FUEL OIL
CAS NUMBER: 68476-34-6
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported 3,000 Max Amt Container: True Chem Same As Last Yr: Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2008

Trade Secret:
Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N00EGUU

Not reported

Reported Year: 2008

Location: BUCKET LOADER - VEHICLE

Amount: 10 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

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EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N00QGY1
Chemical Name: GLACIAL ACETIC ACID
CAS NUMBER: 64-19-7

EHS Chemical: Not reported Reported Year: 2008 2/24/2009 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 550 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported

Pure: True
Reactive: True
Solid: Not reported
State Label Code: VT2008
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ Chemical ID: CVTR20085M0F8N00QGY1

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 135 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/24/2009

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N00QGY1

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 999 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N00CGUC
Chemical Name: ARGON, [REFRIGERATED LIQUID]

CAS NUMBER: 7440-37-1 EHS Chemical: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reported Year: 2008 2/24/2009 Last Modified: Not reported Avg Amount: Days On Site: 365 Max Amount: Not reported Max Amt Container: 5,000 Chem Same As Last Yr: True Chronic: Not reported Acute: True Fire: Not reported Gas: True Liquid: True Mixture: Not reported Pressure: True Pure: True Reactive: Not reported Solid: Not reported VT2008 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N00CGUC

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Cryogenic conditions

Last Modified: 2/24/2009

Chem Inventory:

Facility ID: FATR20085M0F8N001GLJ
Chem Inv Record ID: CVTR20085M0F8N00NGXK

Chemical Name: FUEL OIL, [NO. 2]
CAS NUMBER: 68476-30-2
EHS Chemical: Not reported
Reported Year: 2008
Last Modified: 2/24/2009
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported 80,000 Max Amt Container: Chem Same As Last Yr: True Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2008
Trade Secret: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Chemical Location:

Facility ID: FATR20085M0F8N001GLJ
Chemical ID: CVTR20085M0F8N00NGXK

Reported Year: 2008

Location: CONFIDENTIAL

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/24/2009

Contact:

Reported Year: 2009
Contact EMail: Not reported
Contact Mail Addr: 270 Windcrest Road
Contact Mail City, St, Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Owner / Operator
Contact Type: Site Leader

Contact Name/Title: Dante DiBattista Plant Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: barry.varian@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Plant Engineering

Contact Type: Security

Contact Name/Title: Barry Varian Facilities Manager

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: james.biaglow@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact

Contact Type: Other

Contact Name/Title: James Biaglow EH&S Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: scott.creaser@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Regulatory Point of Contact Contact Name/Title: Scott Creaser Designee

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Contact EMail: gregory.bird@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact
Contact Name/Title: Gregory Bird Env. Leader

Contact Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T56026Z53

Chemical Name: ACETONE
CAS NUMBER: 1305-62-0
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 3,000 Chem Same As Last Yr: Not reported True Chronic: Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Not reported Pressure: Pure: Not reported

Reactive: True
Solid: Not reported
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T56026Z53

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 900 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: HYDRATED LIME

Percentage: 30
MiX CAS: 1305-62-0
MiX EHS: Not reported
Weight Volume: Vol

Weight Volume: Vol MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: WATER Percentage: 70

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

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MiX CAS: 7732-18-5 MiX EHS: Not reported Weight Volume: Vol MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T57062ZU2

Chemical Name: **ACETONE** CAS NUMBER: 112-34-5 Not reported EHS Chemical: Reported Year: 2005 2/7/2006 Last Modified: Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 462

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57062ZU2

2005 Reported Year:

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57062ZU2

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Plastic or non-metallic drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

SODIUM TRIPOLYPHOSPHATE Chemical Mix:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Percentage:

MiX CAS: 7758-29-4
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: DIETHYLENE GLYCOL BUTYLETHER

Percentage: 10
MiX CAS: 112-34-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5703YZH6

Chemical Name: ACETONE
CAS NUMBER: 7681-52-9
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 500
Chem Same As Last Yr: Not rep

Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True
Fire: True

Gas: Not reported Liquid: True

Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: True
Solid: Not reported

State Label Code: VT2005 Trade Secret: VT2005 Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703YZH6

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5703YZH6

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1000

Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703YZH6

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 2200 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5601LYZ7

Chemical Name: ACETONE
CAS NUMBER: 68476-30-2
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported
Max Amt Container: 80,000
Chem Same As Last Yr: Not reported

Chronic: True

Acute: Not reported

Fire: True

Not reported Gas: Liquid: True Mixture: Not reported Not reported Pressure: Pure: True Not reported Reactive: Not reported Solid: State Label Code: VT2005

Trade Secret:
Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601LYZ7

Not reported

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 8000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

 Facility ID:
 FATR20053K4T5600SYNA

 Chemical ID:
 CVTR20053K4T5601LYZ7

EDR ID Number

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Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 8000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T57042ZJ2

Chemical Name: ACETONE
CAS NUMBER: 64742-52-5
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 447

Chem Same As Last Yr:
Chronic:
Acute:
Not reported
Fire:
True
Gas:
Not reported
True
Gas:
Not reported
True
Mixture:
True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57042ZJ2

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 4470
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57042ZJ2

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

EDR ID Number

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Direction Distance Elevation

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Ilevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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Chemical Mixture:

Reported Year: 2005

Chemical Mix: NAPHTHENIC DISTILLATES

Percentage: 60

MiX CAS: 64742-52-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: ISODECYL DIPHENYL PHOSPHATE

Percentage: 40

MiX CAS: 29761-21-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: POLY(OXY-1,2-ETHANEDIYL),-(NONYLPHENYL)_-_HYDROXY

Percentage: 7

MiX CAS: 9016-45-9
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5602RZ8X

Chemical Name: ACETONE
CAS NUMBER: 7439-92-1
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Not reported

Not reported

True

Acute: Not reported Fire: True Gas: Not reported

Liquid: Not reported Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5602RZ8X

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 6000

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Amount Unit: pounds Type: Tote bin

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5602RZ8X

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 35000
Amount Unit: pounds
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5602RZ8X

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 6000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005 Chemical Mix: TIN Percentage: 5

MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: TITANIUM
Percentage: 75
MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: HIGH STRENGTH ALLOYS

Percentage: 50
MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: LEAD
Percentage: 50
MiX CAS: 7439-92-1

EDR ID Number

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Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5600YYQ2

Chemical Name: **ACETONE** CAS NUMBER: 67-64-1 EHS Chemical: Not reported Reported Year: 2005 Last Modified: 2/7/2006 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 500 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5600YYQ2

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 55
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5600YYQ2

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1

Amount Unit: pounds Type: Can

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T57038ZBV

Chemical Name: ACETONE

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

CAS NUMBER: 64742-88-7
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 387

Chem Same As Last Yr: Not reported Chronic: True Not reported Acute: Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57038ZBV

Reported Year: 2005

Location: CONFIDENTIAL
Amount: Not reported
Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T57038ZBV

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 387
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57038ZBV

Reported Year: 2005

Location: CONFIDENTIAL
Amount: Not reported
Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57038ZBV

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1

Amount Unit: pounds Type: Can

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5703DZDB

Chemical Name: ACETONE
CAS NUMBER: 7697-37-2
EHS Chemical: True
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 175

Chem Same As Last Yr:
Chronic:
Acute:
Fire:
Gas:
Liquid:
Not reported
True
True
Not reported
True
True
True
True
True
True
True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: True

Solid: Not reported State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5703DZDB

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703DZDB

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

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EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Facility ID:

FATR20053K4T5600SYNA

CVTR20053K4T5703DZDB Chemical ID: Reported Year: 2005

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Tank inside building Type: Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/7/2006

FATR20053K4T5600SYNA Facility ID: Chemical ID: CVTR20053K4T5703DZDB

Reported Year: 2005

CONFIDENTIAL Location:

Amount: 10000 Amount Unit: pounds Type: Steel Drum Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/7/2006

Chem Inventory:

FATR20053K4T5600SYNA Facility ID: Chem Inv Record ID: CVTR20053K4T5704HZLE

Chemical Name: **ACETONE** CAS NUMBER: 115-77-5 EHS Chemical: Not reported Reported Year: 2005 2/7/2006 Last Modified: Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 250 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: Not reported Not reported Gas: Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

FATR20053K4T5600SYNA Facility ID: Chemical ID: CVTR20053K4T5704HZLE

Reported Year: 2005

CONFIDENTIAL Location:

Amount: 250 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure **EDR ID Number**

S107778054

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Temperature: Ambient temperature

2/7/2006 Last Modified:

Facility ID: FATR20053K4T5600SYNA CVTR20053K4T5704HZLE Chemical ID:

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 200 Amount Unit: pounds

Type: Above ground tank Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/7/2006

FATR20053K4T5600SYNA Facility ID: Chemical ID: CVTR20053K4T5704HZLE

Reported Year: 2005

CONFIDENTIAL Location:

Amount: 250 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: **ALUMINUM OXIDE**

Percentage:

MiX CAS: 1344-28-1 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: 2,2-BIS(HYDROXYMETHL)-1,3-PROPANEDIOL

Percentage: MiX CAS: 115-77-5 MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/7/2006

Reported Year: 2005

HEXAMETHYLDISILAZANE Chemical Mix:

Percentage:

MiX CAS: 68909-20-6 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

FATR20053K4T5600SYNA Facility ID: Chem Inv Record ID: CVTR20053K4T57059ZPC

ACETONE Chemical Name: CAS NUMBER: 14940-68-2 EHS Chemical: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported

Max Amt Container: 500

Chem Same As Last Yr:

Chronic:

Acute:

Not reported
Fire:

Not reported
Gas:

Not reported
Liquid:

Not reported
Mixture:

True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

 Facility ID:
 FATR20053K4T5600SYNA

 Chemical ID:
 CVTR20053K4T57059ZPC

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57059ZPC

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57059ZPC

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: POLYESTER RESIN

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Percentage:

57900-16-0 MiX CAS: MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: METHYL ETHYL KEYTONE PEROXIDE

Percentage: MiX CAS: 1338-23-4 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: **ZIRCON** Percentage: 50

14940-68-2 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

FATR20053K4T5600SYNA Facility ID: Chem Inv Record ID: CVTR20053K4T5602HZ7R

Chemical Name: **ACETONE** CAS NUMBER: 7439-92-1 EHS Chemical: Not reported Reported Year: 2005 2/7/2006 Last Modified: Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 1,500 Chem Same As Last Yr: Not reported True Chronic: Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported Reactive: True Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

FATR20053K4T5600SYNA Facility ID: Chemical ID: CVTR20053K4T5602HZ7R

Reported Year: 2005

CONFIDENTIAL Location:

Amount: 1000 pounds Amount Unit:

Above ground tank Type: Pressure: Ambient pressure

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Temperature: Greater than ambient temperature

2/7/2006 Last Modified:

Facility ID: FATR20053K4T5600SYNA CVTR20053K4T5602HZ7R Chemical ID:

Reported Year: 2005

Location: CONFIDENTIAL

1000 Amount: Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/7/2006

FATR20053K4T5600SYNA Facility ID: Chemical ID: CVTR20053K4T5602HZ7R

Reported Year: 2005

CONFIDENTIAL Location:

Amount: 1000 Amount Unit: pounds Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5602HZ7R

Reported Year: 2005

CONFIDENTIAL Location:

2000 Amount: Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005 Chemical Mix: LEAD Percentage: 75 MiX CAS: 7439-92-1 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: TIN 15 Percentage: MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 **ANTIMONY** Chemical Mix: Percentage: 15

MiX CAS: 7440-36-0

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T56017YTW

Chemical Name: **ACETONE** CAS NUMBER: 7758-98-7 EHS Chemical: Not reported Reported Year: 2005 Last Modified: 2/7/2006 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported

Max Amt Container: 60

Chem Same As Last Yr: Not reported Chronic: True Acute: True

Fire: Not reported Not reported Gas: Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T56017YTW

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 150
Amount Unit: pounds
Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T56017YTW

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T56023Z47

Chemical Name: ACETONE

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

CAS NUMBER: 1305-62-0
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 100

Chem Same As Last Yr: Not reported

Chronic: True Not reported Acute: Not reported Fire: Not reported Gas: Liquid: Not reported Not reported Mixture: Pressure: Not reported Pure: True Reactive: True Solid: True State Label Code: VT2005

Trade Secret:
Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T56023Z47

Not reported

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 5000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T56023Z47

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T57033ZAZ

Chemical Name: ACETONE
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 2,500

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported True Fire: Gas: Not reported Liquid: True Mixture: Not reported Not reported Pressure: Pure: True Reactive: Not reported Solid: Not reported VT2005 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T57033ZAZ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 2500 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57033ZAZ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57033ZAZ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57033ZAZ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 2500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5601HYXR

Chemical Name: **ACETONE** CAS NUMBER: 7706-05-0 EHS Chemical: Not reported Reported Year: 2005 Last Modified: 2/7/2006 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 1,563 Not reported Chem Same As Last Yr: Chronic: True Acute: True Fire: Not reported

Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
Not reported
Not reported

Solid: Not reported State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601HYXR

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 186 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5601TZ1V

Chemical Name: ACETONE
CAS NUMBER: 65997-17-3
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Not reported

Not reported

Not reported

Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Pressure: Not reported Pure: True Reactive: Not reported Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

FATR20053K4T5600SYNA Facility ID: Chemical ID: CVTR20053K4T5601TZ1V

Reported Year: 2005 CONFIDENTIAL Location: Amount: 10000

Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA CVTR20053K4T5601TZ1V Chemical ID:

Reported Year: 2005

CONFIDENTIAL Location:

Amount: 10000 Amount Unit: pounds

Tank inside building Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601TZ1V

Reported Year: 2005

CONFIDENTIAL Location:

7000 Amount: Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Fire:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T56015YSQ

Not reported

Chemical Name: **ACETONE** CAS NUMBER: 7440-37-1 EHS Chemical: Not reported Reported Year: 2005 2/7/2006 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported 5,000 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True

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Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Gas: True
Liquid: True
Mixture: Not reported
Pressure: True
Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T56015YSQ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Cryogenic conditions

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5601PZ0D

Chemical Name: ACETONE
CAS NUMBER: 64-19-7
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 550

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Liquid:

Not reported

True

True

Not reported

True

True

True

True

True

Mixture: Not reported Pressure: Not reported Pure: True

Reactive: True
Solid: Not reported
State Label Code: VT2005

Trade Secret:
Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601PZ0D

Not reported

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 135 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature **EDR ID Number**

S107778054

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601PZ0D

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 150 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5601PZ0D

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 999 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5703SZG0

Chemical Name: ACETONE
CAS NUMBER: 1310-73-2
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 500

Chem Same As Last Yr:
Chronic:
True
Acute:
Fire:
Not reported
Not reported
Not reported
Not reported

Liquid: True

Mixture: Not reported

Pressure: Not reported

Pure: True

Reactive: True

Solid: Not reported

State Label Code: VT2005

Trade Secret:
Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703SZG0

Not reported

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5703SZG0

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100
Amount Unit: pounds
Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5703SZG0

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703SZG0

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703SZG0

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5705RZS0

Chemical Name: ACETONE
CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2005
Last Modified: 2/7/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 200 Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Not reported Mixture: Not reported Pressure: Pure: True Reactive: True Solid: Not reported State Label Code: VT2005

Trade Secret:
Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5705RZS0

Not reported

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 600
Amount Unit: pounds
Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

 Facility ID:
 FATR20053K4T5600SYNA

 Chemical ID:
 CVTR20053K4T5705RZS0

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 5400 Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Fire:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5601AYV3

True

Chemical Name: **ACETONE** CAS NUMBER: 68476-34-6 EHS Chemical: Not reported Reported Year: 2005 2/7/2006 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported 3,000 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601AYV3

Reported Year: 2005

Location: CONFIDENTIAL Amount: Not reported Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601AYV3

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 275 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601AYV3

Reported Year: 2005
Location: CONFIDENTIAL
Amount: Not reported
Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T56011YR8

Chemical Name: ACETONE
CAS NUMBER: 74-86-2
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 100

Chem Same As Last Yr: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chronic: Not reported Acute: True Fire: True Gas: True Liquid: Not reported Not reported Mixture: Pressure: True Pure: True Reactive: True Solid: Not reported VT2005 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T56011YR8

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 200
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T56011YR8

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 999
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T56011YR8

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5601XZ31

Chemical Name: ACETONE
CAS NUMBER: 1344-28-1
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amount: Not reported 10000 Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: Acute: Not reported Fire: Not reported Not reported Gas: Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601XZ31

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601XZ31

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 200
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: SILICON CARBIDE

Percentage: 70
MiX CAS: 409-21-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: ZIRCONIUM OXIDE

Percentage: 30
MiX CAS: 1314-23-4
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chemical Mix: ALUMINUM OXIDE

Percentage: 70
MiX CAS: 1344-28-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T57048ZJY

Chemical Name: ACETONE
CAS NUMBER: 7440-32-6
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

365 Max Amount: Not reported Max Amt Container: 1,500 Not reported Chem Same As Last Yr: Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported Pure: Not reported

Reactive: Not reported Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57048ZJY

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57048ZJY

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

EDR ID Number

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Distance Elevation

on Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Chemical Mixture:

Reported Year: 2005
Chemical Mix: TITANIUM
Percentage: 100
MiX CAS: 7440-32-6
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: ZIRCONIUM

Percentage:

MiX CAS: 7440-67-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: MOLYBDENUM

Percentage:

MiX CAS: 7439-98-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: TIN Percentage: 3

MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: VANADIUM

Percentage:

MiX CAS: 7440-62-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: ALUMINUM

Percentage: 8

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5601EYWK

Chemical Name: ACETONE
CAS NUMBER: 7706-05-0
EHS Chemical: Not reported
Reported Year: 2005

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported

Max Amt Container: 60
Chem Same As Last Yr: Not reported
Chronic: True
Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported

Mixture: Not reported Pressure: Not reported Pure: True Reactive: True Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601EYWK

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5601EYWK

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 899 Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5702ZZA3

Chemical Name: ACETONE
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported

Max Amount: Not reporte
Max Amt Container: 583

Chem Same As Last Yr: Not reported Chronic: True

Chronic: True Acute: True

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Reactive: True Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5702ZZA3

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5702ZZA3

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5702ZZA3

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: POTASSIUM HYDROXIDE

Percentage: 30

MiX CAS: 1310-58-3 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: SODIUM HYDROXIDE

Percentage:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

MiX CAS: 1310-73-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: FURFURYL ALCOHOL

Percentage: 5
MiX CAS: 98-00-0
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

 Reported Year:
 2005

 Chemical Mix:
 WATER

 Percentage:
 60

 MiX CAS:
 7732-18-5

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5602EZ6V

Chemical Name: ACETONE
CAS NUMBER: 7664-39-3
EHS Chemical: True
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported 1,600 Max Amt Container: Not reported Chem Same As Last Yr: Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: Not reported Not reported Pressure: Pure: True Reactive: True Solid: Not reported State Label Code: VT2005

Trade Secret: Chemical Location:

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5602EZ6V

Not reported

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5602EZ6V

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5705GZQJ

Chemical Name: ACETONE
CAS NUMBER: 1302-88-1
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 300

Chem Same As Last Yr: Not reported

Chronic: True

Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported

Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5705GZQJ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5705GZQJ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5705GZQJ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Box

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5705GZQJ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5705GZQJ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 20000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5705GZQJ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Box

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: MAGNESIUM ALUMINUM SILICATE

Percentage: 64
MiX CAS: 1302-88-1
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

EDR ID Number

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Reported Year: 2005

Chemical Mix: ALUMINUM OXIDE

Percentage: 36
MiX CAS: 1344-28-1
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5602AZ5Z

Chemical Name: ACETONE
CAS NUMBER: 7647-01-0
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 550

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: True

Solid: Not reported State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5602AZ5Z

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 55 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5602AZ5Z

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 220 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5602AZ5Z

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5703PZF3

Chemical Name: ACETONE
CAS NUMBER: 7727-37-9
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 50

Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True Fire: Not reported Gas: True Liquid: Not reported Mixture: Not reported Pressure: True

Reactive: True
Solid: Not reported
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Pure:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703PZF3

True

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 300
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703PZF3

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Temperature: Ambient temperature

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5704QZMA

Chemical Name: **ACETONE** CAS NUMBER: 1309-37-1 EHS Chemical: Not reported Reported Year: 2005 Last Modified: 2/7/2006 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 2,000 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: Not reported Not reported

Not reported Liquid: Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: True State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Gas:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5704QZMA

Reported Year: 2005

Location: CONFIDENTIAL

10000 Amount: Amount Unit: pounds . Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5704QZMA

2005 Reported Year:

CONFIDENTIAL Location:

10000 Amount: Amount Unit: pounds Type: Other

Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005 Chemical Mix: **CARBON** Percentage:

MiX CAS: 7440-44-0

Direction Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MiX EHS:

Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: COBALT
Percentage: .75
MiX CAS: 7440-48-4
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: COPPER
Percentage: 4.5
MiX CAS: 7440-50-8
MiX EHS: Not reported
Weight Volume: Wt

Reported Year: 2005

Chemical Mix: MOLYBDENUM

2/7/2006

Percentage:

MiX Last Modified:

MiX CAS: 7439-98-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: NICKEL
Percentage: 34
MiX CAS: 7440-02-0

MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: PHOSPHOROUS

 Percentage:
 .06

 MiX CAS:
 7723-14-0

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: SELENIUM

Percentage: .3
MiX CAS: 7782-49-2
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

 Reported Year:
 2005

 Chemical Mix:
 SULFUR

 Percentage:
 .06

 MiX CAS:
 7704-34-9

 MiX EHS:
 Not reported

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Direction Distance Elevation

on Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: TITANIUM
Percentage: .7

MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

 Reported Year:
 2005

 Chemical Mix:
 IRON

 Percentage:
 86

 MiX CAS:
 1309-37-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: MANGANESE
Percentage: 10
MiX CAS: 7439-96-5
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: TANTALUM

Percentage: 1.1

MiX CAS: 7440-25-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: ALUMINUM

Percentage: .5

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: CHROMIUM

Percentage: 27

MiX CAS: 7440-47-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: COLUMBIUM

 Percentage:
 1.1

 MiX CAS:
 7440-03-1

 MiX EHS:
 Not reported

Weight Volume: Wt

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Direction Distance

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GE - AVIATION, PLANT 1 (Continued)

MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: SILICON Percentage: 2

MiX CAS: 7440-21-3 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T57067ZUY

Chemical Name: ACETONE
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 500

Chem Same As Last Yr: Not reported Chronic: True

Acute: Not reported Fire: True Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57067ZUY

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57067ZUY

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

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vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5706FZWQ

Chemical Name: **ACETONE** CAS NUMBER: 7664-93-9 EHS Chemical: True Reported Year: 2005 Last Modified: 2/7/2006 Not reported Avg Amount: Days On Site: 365 Max Amount: Not reported Max Amt Container: 3200 Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported

State Label Code: VT2005
Trade Secret: T

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5706FZWQ

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 3118
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: SULFURIC ACID

Percentage: 8

 MiX CAS:
 7664-93-9

 MiX EHS:
 T

 Weight Volume:
 Wt

 MiX Last Modified:
 2/7/2006

 Reported Year:
 2005

 Chemical Mix:
 LEAD

 Percentage:
 73

 MiX CAS:
 7439-92-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

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on Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5706KZXL

Chemical Name: **ACETONE** CAS NUMBER: 7440-32-6 EHS Chemical: Not reported Reported Year: 2005 Last Modified: 2/7/2006 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 400 Chem Same As Last Yr: Not reported Chronic: True Not reported Acute: Fire: True Gas: Not reported Liquid: Not reported Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5706KZXL

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5706KZXL

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5706KZXL

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 9000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure

Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005 Chemical Mix: TITANIUM

Percentage: 8

MiX CAS: 7440-32-6
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: ALUMINUM

Percentage: .1

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: ARSENIC
Percentage: .1

MiX CAS: 7440-38-2 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: BARIUM

Percentage: .1

MiX CAS: 7440-39-3 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: CADMIUM

Percentage: .1

MiX CAS: 7440-43-9 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: COPPER Percentage: .1

MiX CAS: 7440-50-8 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: MANGANESE

Percentage: .3

MiX CAS: 7439-96-5 MiX EHS: Not reported

Direction Distance Elevation

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GE - AVIATION, PLANT 1 (Continued)

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: LEAD
Percentage: .1
MiX CAS: 7439-92-1

MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/7/2006

Reported Year: 2005

Reported Year: 2005
Chemical Mix: TIN
Percentage: .1

MiX CAS: 1332-29-2
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: ZINC Percentage: .1

MiX CAS: 1314-13-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: CALCIUM
Percentage: .1

MiX CAS: 7440-70-2 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: MAGNESIUM

Percentage: .1

MiX CAS: 1309-48-4 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: SODIUM Percentage: .15

MiX CAS: 7440-23-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: LUBRICATING OIL

Percentage: 13

MiX CAS: 64742-52-5 MiX EHS: Not reported

Weight Volume: Wt

EDR ID Number

Direction Distance Elevation

tion Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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EDR ID Number

MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: CHROMIUM

Percentage: 2.5
MiX CAS: 7440-47-3
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

 Reported Year:
 2005

 Chemical Mix:
 IRON

 Percentage:
 65

 MiX CAS:
 1309-37-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005
Chemical Mix: NICKEL
Percentage: .16

MiX CAS: 7440-02-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005 Chemical Mix: SELENIUM

Percentage: .1

MiX CAS: 7782-49-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T57077ZZY

Chemical Name: ACETONE
CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 17,000

Chem Same As Last Yr: Not reported

Chronic: True

Acute: Not reported Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57077ZZY

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 1500 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57077ZZY

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57077ZZY

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T57077ZZY

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 55
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: PETROLEUM DISTILLATES, N.O.S.

Percentage: 33

MiX CAS: Not reported MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

 Reported Year:
 2005

 Chemical Mix:
 WATER

 Percentage:
 87

 MiX CAS:
 7732-18-5

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5705UZSL

Chemical Name: ACETONE
CAS NUMBER: 102-71-6
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 100

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5705UZSL

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 400 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5705UZSL

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5705UZSL

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 400
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: ETHANOL,2,2'2""-NITRILOTR

Percentage: 15
MiX CAS: 102-71-6
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: BORON SODIUM OXIDE (B4NA207)

Percentage: 5

MiX CAS: 1330-43-4
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: ISOPROPANOLAMINE

Percentage: 5 MiX CAS: 78

MiX CAS: 78-96-6
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: NEODECANOIC ACID

Percentage: 10

MiX CAS: 26896-20-8
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA
Chem Inv Record ID: CVTR20053K4T5706AZVU

Chemical Name: ACETONE
CAS NUMBER: 1327-41-9
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 588

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Same As Last Yr: Not reported Chronic: True Not reported Acute: Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2005
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5706AZVU

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 6800
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5706AZVU

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/7/2006

Chemical Mixture:

Reported Year: 2005

Chemical Mix: ALUMINUM CHLOROHYDRATE SOLUTION

Percentage: 40
MiX CAS: 1327-41-9
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 2/7/2006

Reported Year: 2005

Chemical Mix: ALUMINUM PHOSPHATE

Percentage:

MiX CAS: 13530-50-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/7/2006

Chem Inventory:

Facility ID: FATR20053K4T5600SYNA Chem Inv Record ID: CVTR20053K4T5703JZE7

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical Name: ACETONE
CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2005
Last Modified: 2/7/2006
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 8,400 Chem Same As Last Yr: Not reported Chronic: True Not reported Acute: Fire: True Gas: True Liquid: True Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2005 Trade Secret: Not reported

Chemical Location:

 Facility ID:
 FATR20053K4T5600SYNA

 Chemical ID:
 CVTR20053K4T5703JZE7

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA Chemical ID: CVTR20053K4T5703JZE7

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA
Chemical ID: CVTR20053K4T5703JZE7

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 8400 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/7/2006

Facility ID: FATR20053K4T5600SYNA

Direction Distance Elevation

Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chemical ID: CVTR20053K4T5703JZE7

Reported Year: 2005

Location: CONFIDENTIAL

Amount: 8400 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/7/2006

Contact:

Reported Year: 2009
Contact EMail: Not reported
Contact Mail Addr: 270 Windcrest Road
Contact Mail City, St, Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Owner / Operator
Contact Type: Site Leader

Contact Name/Title: Dante DiBattista Plant Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: barry.varian@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Plant Engineering

Contact Type: Security

Contact Name/Title: Barry Varian Facilities Manager

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: james.biaglow@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact

Contact Type: Other

Contact Name/Title: James Biaglow EH&S Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: scott.creaser@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Regulatory Point of Contact Contact Name/Title: Scott Creaser Designee

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: gregory.bird@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

EDR ID Number

S107778054

Contact Country: USA

Contact Type: Emergency Contact
Contact Name/Title: Gregory Bird Env. Leader

Contact Last Modified: 2/26/2010

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5602HZ7R
Chemical Name: LEAD (TYPEMETAL) VIRGIN

CAS NUMBER: 7439-92-1 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 0 Max Amount: Max Amt Container: 1500 Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported
Reactive: True
Solid: True
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602HZ7R

Reported Year: 2006

Location: CASTING MACHINES

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602HZ7R

Reported Year: 2006

Location: SOUTH SIDE OF FACILITY / STORAGE ROOM

Amount: 2000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602HZ7R

Reported Year: 2006

Location: MELTOUT AREA

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Amount: 1000 Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 01/26/07

FATR20063K4T5600SYNA Facility ID: Chemical ID: CVTR20063K4T5602HZ7R

Reported Year: 2006

NUMEROUS WORK CELLS Location:

Amount: 1000 pounds Amount Unit: Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

2006 Reported Year: Chemical Mix: LEAD Percentage: 75 MiX CAS: 7439-92-1 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 **ANTIMONY** Chemical Mix: Percentage: 15

MiX CAS: 7440-36-0 MiX EHS: Not reported

Weight Volume: Wt 01/26/07 MiX Last Modified:

Reported Year: 2006 Chemical Mix: TIN Percentage: 15 MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T57077ZZY WASTE OILY WATER Chemical Name:

CAS NUMBER: Not reported EHS Chemical: Not reported 2006 Reported Year: 01/26/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 17000 Chem Same As Last Yr: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chronic: True Acute: Not reported Not reported Fire: Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Reactive: Not reported Solid: Not reported

Trade Secret:
Chemical Location:

State Label Code:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57077ZZY

VT2006

Not reported

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57077ZZY

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 1500 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57077ZZY

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57077ZZY

Reported Year: 2006

Location: USED OIL COLLECTION STATIONS

Amount: 55
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Chemical Mixture:

Reported Year: 2006 Chemical Mix: WATER Percentage: 87

7732-18-5 MiX CAS: MiX EHS: Not reported

Weight Volume: MiX Last Modified: 01/26/07

Reported Year: 2006

PETROLEUM DISTILLATES, N.O.S. Chemical Mix:

Percentage: 33

MiX CAS: Not reported MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Chem Inventory:

FATR20063K4T5600SYNA Facility ID: Chem Inv Record ID: CVTR20063K4T5702ZZA3

CLEANING COMPOUND, [CONTAINING SODIUM OR POTASSIUM HYDROXIDE] Chemical Name:

CAS NUMBER: Not reported EHS Chemical: Not reported 2006 Reported Year: Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 583 Max Amt Container:

Not reported Chem Same As Last Yr: Chronic: True Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: True Solid: True

Trade Secret: Chemical Location:

State Label Code:

FATR20063K4T5600SYNA Facility ID: Chemical ID: CVTR20063K4T5702ZZA3

VT2006

Not reported

Reported Year: 2006

NUMEROUS WORK CELLS Location:

Amount: 300 Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure

Temperature: Greater than ambient temperature

01/26/07 Last Modified:

Facility ID: FATR20063K4T5600SYNA CVTR20063K4T5702ZZA3 Chemical ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 10000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5702ZZA3

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 1500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006

Chemical Mix: SODIUM HYDROXIDE

Percentage: 5

MiX CAS: 1310-73-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: FURFURYL ALCOHOL

Percentage: 5

MiX CAS: 98-00-0
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: POTASSIUM HYDROXIDE

Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: WATER
Percentage: 60
MiX CAS: 7732-18-5
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T57038ZBV

EDR ID Number

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical Name: MINERAL SPIRITS CAS NUMBER: 64742-88-7 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 387 Chem Same As Last Yr: Not reported

Chronic: True Not reported Acute: Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57038ZBV

Reported Year: 2006

Location: MELTOUT AREA

Amount: 0 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57038ZBV

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 1
Amount Unit: pounds
Type: Can

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57038ZBV

Reported Year: 2006

Location: MAINTENANCE DEPARTMENT

Amount: 0
Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chemical ID: CVTR20063K4T57038ZBV

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 387
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5703DZDB

Chemical Name: NITRIC ACID CAS NUMBER: 7697-37-2 EHS Chemical: True Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: Days On Site: 365 0 Max Amount: Max Amt Container: 175

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Liquid:

Not reported

True

True

Not reported

True

True

Mixture: Not reported Pressure: Not reported Pure: True

Reactive: True
Solid: Not reported

State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703DZDB

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 10000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703DZDB

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703DZDB

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Tank inside building Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703DZDB

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 10000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5703SZG0
Chemical Name: SODIUM HYDROXIDE

CAS NUMBER: 1310-73-2 Not reported EHS Chemical: Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 500 Max Amt Container:

Chem Same As Last Yr:
Chronic:
True
Acute:
Fire:
Gas:
Liquid:
Not reported
Not reported
True
True
Not reported
True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: True Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703SZG0

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds **EDR ID Number**

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Type: Plastic or non-metallic drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA CVTR20063K4T5703SZG0 Chemical ID:

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 3000 pounds Amount Unit:

Plastic or non-metallic drum Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA CVTR20063K4T5703SZG0 Chemical ID:

Reported Year: 2006

CONFIDENTIAL Location:

500 Amount: Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703SZG0

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA CVTR20063K4T5703SZG0 Chemical ID:

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 1000 Amount Unit: pounds

Above ground tank Type: Ambient pressure Pressure:

Temperature: Greater than ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5704HZLE

2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL (ZYGLO DEVELOPER) Chemical Name:

CAS NUMBER: 115-77-5 Not reported EHS Chemical: Reported Year: 2006 Last Modified: 01/26/07

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

 Avg Amount:
 0

 Days On Site:
 365

 Max Amount:
 0

 Max Amt Container:
 250

Chem Same As Last Yr: Not reported Chronic: True

Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2006 Trade Secret: Not reported Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5704HZLE

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 250
Amount Unit: pounds
Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5704HZLE

Reported Year: 2006

Location: ZYGLO AREAS

Amount: 250
Amount Unit: pounds
Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5704HZLE

Reported Year: 2006

Location: ZYGLO AREAS

Amount: 200 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006

Chemical Mix: HEXAMETHYLDISILAZANE

Percentage: 7

MiX CAS: 68909-20-6

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: ALUMINUM OXIDE

Percentage: 7

MiX CAS: 1344-28-1
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: 2,2-BIS(HYDROXYMETHL)-1,3-PROPANEDIOL

 Percentage:
 70

 MiX CAS:
 115-77-5

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T57062ZU2

Chemical Name: DIETHYLENE GLYCOL BUTYL ETHER (TURCO)

CAS NUMBER: 112-34-5 EHS Chemical: Not reported 2006 Reported Year: Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 462

Chem Same As Last Yr:
Chronic:
Acute:
Fire:
Ontreported
Fire:
Not reported
Not reported
True
True
True
True
Mixture:
True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57062ZU2

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Plastic or non-metallic drum Pressure: Ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57062ZU2

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 500 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006

Chemical Mix: DIETHYLENE GLYCOL BUTYLETHER

Percentage: 10
MiX CAS: 112-34-5
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: SODIUM TRIPOLYPHOSPHATE

Percentage: 5

MiX CAS: 7758-29-4
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T57059ZPC
Chemical Name: ZIRCON (TUMBLE MEDIA)

CAS NUMBER: 14940-68-2 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 500

Chem Same As Last Yr: Not reported

Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported

Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57059ZPC

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year:

2006

Location: OUTSIDE, SOUTH

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57059ZPC

Reported Year: 2006

Location: ROLL OFF, EAST

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57059ZPC

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

MiX Last Modified:

Reported Year: 2006
Chemical Mix: ZIRCON
Percentage: 50

MiX CAS: 14940-68-2
MiX EHS: Not reported
Weight Volume: Wt

Reported Year: 2006

Chemical Mix: METHYL ETHYL KEYTONE PEROXIDE

01/26/07

Percentage: 0.5
MiX CAS: 1338-23-4
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: POLYESTER RESIN

 Percentage:
 50

 MiX CAS:
 57900-16-0

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07 **EDR ID Number**

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T56015YSQ

Chemical Name: ARGON, [REFRIGERATED LIQUID]

7440-37-1 CAS NUMBER: EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 5000 Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True Fire: Not reported Gas: True Liquid: True Mixture: Not reported Pressure: True Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56015YSQ

Reported Year: 2006

Location: OUTSIDE, EAST

Amount: 500 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Cryogenic conditions

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5601HYXR
Chemical Name: FERRIC CHLORIDE SOLUTION

CAS NUMBER: 7706-05-0 EHS Chemical: Not reported Reported Year: 2006 01/26/07 Last Modified: Avg Amount: Days On Site: 365 Max Amount: 0 Max Amt Container: 1563 Chem Same As Last Yr: Not reported Chronic: True Acute: True Not reported Fire: Gas: Not reported

Gas: Not reported Liquid: True Mixture: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601HYXR

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 186 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5601LYZ7

Chemical Name: FUEL OIL, [NO. 2] CAS NUMBER: 68476-30-2 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: Days On Site: 365 Max Amount: 0 Max Amt Container: 80000 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Not reported Gas: Liquid: True Mixture: Not reported

Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601LYZ7

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 8000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Chemical ID: CVTR20063K4T5601LYZ7

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 8000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5601PZ0D
Chemical Name: GLACIAL ACETIC ACID

CAS NUMBER: 64-19-7
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 01/26/07
Avg Amount: 0
Days On Site: 365
Max Amount: 0
Max Amt Container: 550

Chem Same As Last Yr:

Chronic:

Acute:

Fire:

Gas:

Liquid:

Not reported

True

True

Not reported

True

True

True

True

Mixture: Not reported Pressure: Not reported Pure: True

Pure: True
Reactive: True
Solid: Not reported

State Label Code: VT2006
Trade Secret: VT2006
Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601PZ0D

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 999 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA
Chemical ID: CVTR20063K4T5601PZ0D

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 135 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure
Temperature: Ambient temperature

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601PZ0D

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 150 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5601TZ1V

Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

CAS NUMBER: 65997-17-3 EHS Chemical: Not reported 2006 Reported Year: Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 10000 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: True

Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: True

Reactive: Not reported Solid: True State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601TZ1V

Reported Year: 2006

Location: BEAD BLAST MACHINES

Amount: 10000 Amount Unit: pounds

Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601TZ1V

Reported Year: 2006

Location: OUTSIDE, SOUTH

Amount: 7000 Amount Unit: pounds

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601TZ1V

Reported Year: 2006

Location: ROLL OFF, EAST

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T56023Z47

HYDRATED LIME Chemical Name: CAS NUMBER: 1305-62-0 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: Days On Site: 365 Max Amount: 0 Max Amt Container: 100

Chem Same As Last Yr: Not reported

Chronic: True

Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: True

Reactive: True
Solid: True
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56023Z47

Reported Year: 2006

Location: WASTE TREATMENT

Amount: 2000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56023Z47

Reported Year: 2006

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EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

CONFIDENTIAL

Amount: 5000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Location:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T56026Z53

Chemical Name: HYDRATED LIME (LIQUID SLURRY)

CAS NUMBER: 1305-62-0 EHS Chemical: Not reported Reported Year: 2006 01/26/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 3000 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: True Acute: True

Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported

State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56026Z53

Reported Year: 2006

Location: WASTE TREATMENT

Amount: 900 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

MiX Last Modified:

Chemical Mix:

Reported Year: 2006

Chemical Mix: HYDRATED LIME

01/26/07

WATER

Percentage: 30
MiX CAS: 1305-62-0
MiX EHS: Not reported
Weight Volume: Vol

Reported Year: 2006

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Percentage: 7732-18-5 MiX CAS: MiX EHS: Not reported Weight Volume: Vol MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5602AZ5Z Chemical Name: HYDROCHLORIC ACID

CAS NUMBER: 7647-01-0 EHS Chemical: Not reported Reported Year: 2006 01/26/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 550

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: True

Not reported Solid: State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

FATR20063K4T5600SYNA Facility ID: CVTR20063K4T5602AZ5Z Chemical ID:

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 220 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602AZ5Z

Reported Year: 2006

CONFIDENTIAL Location:

Amount: 55 Amount Unit:

pounds Plastic or non-metallic drum Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602AZ5Z

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5602EZ6V

Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

CAS NUMBER: 7664-39-3 EHS Chemical: True 2006 Reported Year: Last Modified: 01/26/07 Avg Amount: Days On Site: 365 Max Amount: 0 1600 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported True

Liquid: True
Mixture: Not reported
Pressure: Not reported
Pure: True
Reactive: True

Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602EZ6V

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602EZ6V

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 01/26/07

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T57048ZJY
Chemical Name: TITANIUM ALLOYS

CAS NUMBER: 7440-32-6 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 1500 Chem Same As Last Yr: Not reported Chronic: True Not reported Acute: Fire: True Gas: Not reported Liquid: Not reported Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57048ZJY

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57048ZJY

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006
Chemical Mix: TITANIUM
Percentage: 100
MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Reported Year: 2006

ALUMINUM Chemical Mix:

Percentage: 8

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: VANADIUM

Percentage: 6

MiX CAS: 7440-62-2 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 01/26/07

Reported Year: 2006 TIN Chemical Mix: Percentage: 3

7440-31-5 MiX CAS: MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 01/26/07

2006 Reported Year:

Chemical Mix: ZIRCONIUM

Percentage:

MiX CAS: 7440-67-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: MOLYBDENUM

Percentage:

MiX CAS: 7439-98-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T57067ZUY

PETROLEUM PRODUCTS, N.O.S. (ZYGLO REMOVER/ AF1441) Chemical Name:

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2006 01/26/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 500

Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Not reported Solid: State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57067ZUY

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57067ZUY

Reported Year: 2006

Location: ZYGLO INSPECT AREA

Amount: 100 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5705RZS0

Chemical Name: SULFURIC ACID CAS NUMBER: 7664-93-9 EHS Chemical: True 2006 Reported Year: 01/26/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: 0 200 Max Amt Container:

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: True Not reported Gas: Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: True Solid: Not reported

State Label Code: VT2006
Trade Secret: Not reported

MAP FINDINGS Map ID

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Chemical Location:

FATR20063K4T5600SYNA Facility ID: Chemical ID: CVTR20063K4T5705RZS0

Reported Year: 2006

Location: CONFIDENTIAL

5400 Amount: Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5705RZS0

Reported Year: 2006

CONFIDENTIAL Location:

Amount: 600 Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5706AZVU

Chemical Name: ALUMINUM CHLOROHYDRATE SOLUTION

1327-41-9 CAS NUMBER: EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: Days On Site: 365 Max Amount: 0 588 Max Amt Container:

Chem Same As Last Yr: Not reported Chronic: True

Not reported Acute: Fire: Not reported Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported Not reported Pure: Not reported Reactive: Solid: Not reported VT2006 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5706AZVU

Reported Year: 2006

Location: **CONFIDENTIAL**

Amount: 6800 Amount Unit: pounds Type: Steel Drum

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5706AZVU

Reported Year: 2006

Location: WASTEWATER TREATMENT

Amount: 2000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006

Chemical Mix: ALUMINUM CHLOROHYDRATE SOLUTION

Percentage: 40
MiX CAS: 1327-41-9
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: ALUMINUM PHOSPHATE

Percentage: 5

MiX CAS: 13530-50-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5706FZWQ

Chemical Name: BATTERY-POWERED VEHICLE (WET BATTERY)

CAS NUMBER: 7664-93-9 EHS Chemical: True 2006 Reported Year: Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 3200 Max Amt Container: Chem Same As Last Yr: Not reported

 Chronic:
 True

 Acute:
 True

 Fire:
 True

 Gas:
 Not reported

 Liquid:
 True

 Mixture:
 True

 Pressure:
 Not reported

 Pure:
 Not reported

Pure: Not reported Reactive: True Solid: Not reported State Label Code: VT2006

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Trade Secret: T

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5706FZWQ

Reported Year: 2006

Location: MOUNTED ON FORK TRUCKS

Amount: 3118
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006
Chemical Mix: LEAD
Percentage: 73
MiX CAS: 7439-92-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: SULFURIC ACID

Percentage:

 MiX CAS:
 7664-93-9

 MiX EHS:
 T

 Weight Volume:
 Wt

 MiX Last Modified:
 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5706KZXL
Chemical Name: HOFFMAN PAPER / SWARF

CAS NUMBER: 7440-32-6 EHS Chemical: Not reported Reported Year: 2006 01/26/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: Max Amt Container: 400 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Not reported Gas:

Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2006 Trade Secret: Not reported

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5706KZXL

Reported Year: 2006

Location: FILTERTECH MACHINE

Amount: 1000 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5706KZXL

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 9000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5706KZXL

Reported Year: 2006

Location: FILTERTECH MACHINE

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006
Chemical Mix: ALUMINUM
Percentage: 0.1
MiX CAS: 7429-90-5
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt
MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: ARSENIC
Percentage: 0.1
MiX CAS: 7440-38-2
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: BARIUM
Percentage: 0.1
MiX CAS: 7440-39-3
MiX EHS: Not reported

Direction Distance Elevation

tance EDR ID Number evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Weight Volume: Wt
MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: CADMIUM
Percentage: 0.1

MiX CAS: 7440-43-9
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: COPPER
Percentage: 0.1
MiX CAS: 7440-50-8
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: MANGANESE

Percentage: 0.3
MiX CAS: 7439-96-5
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 01/26/07

 Reported Year:
 2006

 Chemical Mix:
 LEAD

 Percentage:
 0.1

 MiX CAS:
 7439-92-1

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: TIN
Percentage: 0.1
MiX CAS: 1332-29-2
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: ZINC
Percentage: 0.1
MiX CAS: 1314-13-2
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 01/26/07

 Reported Year:
 2006

 Chemical Mix:
 CALCIUM

 Percentage:
 0.1

 MiX CAS:
 7440-70-2

 MiX EHS:
 Not reported

Weight Volume: Wt

Direction Distance Elevation

tion Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: MAGNESIUM

Percentage: 0.1
MiX CAS: 1309-48-4
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

 Reported Year:
 2006

 Chemical Mix:
 SODIUM

 Percentage:
 0.15

 MiX CAS:
 7440-23-5

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: LUBRICATING OIL

Percentage: 13

MiX CAS: 64742-52-5
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: CHROMIUM

Percentage: 2.5
MiX CAS: 7440-47-3
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: NICKEL
Percentage: 0.16
MiX CAS: 7440-02-0
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: SELENIUM

Percentage: 0.1

MiX CAS: 7782-49-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: TITANIUM Percentage: 8

MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

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EDR ID Number

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

 Reported Year:
 2006

 Chemical Mix:
 IRON

 Percentage:
 65

 MiX CAS:
 1309-37-1

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5600YYQ2

Chemical Name: **ACETONE** CAS NUMBER: 67-64-1 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 500 Max Amt Container: Not reported Chem Same As Last Yr:

Chronic: True
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported
Pressure: Not reported

Reactive: Not reported Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Pure:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5600YYQ2

True

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 1
Amount Unit: pounds
Type: Can

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5600YYQ2

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 55
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T56011YR8

Chemical Name: ACETYLENE, DISSOLVED (CYLINDERS)

CAS NUMBER: 74-86-2
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 01/26/07
Avg Amount: 0
Days On Site: 365
Max Amount: 0
Max Amt Container: 100

Chem Same As Last Yr:
Chronic:
Acute:
Fire:
Gas:
Tou
Tou
Not reported
True
True
True
True

Liquid: Not reported Mixture: Not reported Pressure: True Pure: True Reactive: True Solid: Not reported VT2006 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56011YR8

Reported Year: 2006

Location: MAINTENANCE SHOP

Amount: 200
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56011YR8

Reported Year: 2006

Location: OUTSIDE, EAST

Amount: 999
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56011YR8

Reported Year: 2006

Location: FILTER PRESS BARN

Amount: 100
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T56017YTW

Chemical Name: COPPER SULFATE CAS NUMBER: 7758-98-7

EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 60

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported

Pure: True Reactive: Not reported Solid: True State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56017YTW

Reported Year: 2006 Location: **ETCH AREA** Amount: 10

Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T56017YTW

2006 Reported Year: Location: **ETCH AREA** Amount: 150

Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA CVTR20063K4T5601AYV3 Chem Inv Record ID:

Chemical Name: DIESEL FUEL OIL CAS NUMBER: 68476-34-6

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 3000 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

FATR20063K4T5600SYNA Facility ID: Chemical ID: CVTR20063K4T5601AYV3

2006 Reported Year:

CONFIDENTIAL Location:

Amount: 275 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

FATR20063K4T5600SYNA Facility ID: Chemical ID: CVTR20063K4T5601AYV3

Reported Year: 2006

CONFIDENTIAL Location:

Amount:

Amount Unit: pounds

Type: Above ground tank Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 01/26/07

FATR20063K4T5600SYNA Facility ID: Chemical ID: CVTR20063K4T5601AYV3

Reported Year: 2006

BUCKET LOADER - VEHICLE Location:

0 Amount: Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inv Record ID: CVTR20063K4T5601EYWK

Chemical Name: FERRIC CHLORIDE, ANHYDROUS

CAS NUMBER: 7706-05-0 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 Max Amt Container: 60

Chem Same As Last Yr: Not reported Chronic: True

Acute: True
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: True

Reactive: True
Solid: True
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601EYWK

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601EYWK

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 899 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5601XZ31

Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

CAS NUMBER: 1344-28-1
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 01/26/07
Avg Amount: 0
Days On Site: 365

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Max Amount: 10000 Max Amt Container: Not reported Chem Same As Last Yr: Chronic: True Acute: Not reported Fire: Not reported Not reported Gas: Not reported Liquid: Mixture: True Pressure: Not reported

Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2006

Trade Secret: Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601XZ31

Not reported

Reported Year: 2006

ROLL OFF, EAST Location:

10000 Amount: Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5601XZ31

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 200 Amount Unit: pounds Other Type:

Ambient pressure Pressure: Ambient temperature Temperature:

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006

Chemical Mix: SILICON CARBIDE

Percentage: 70 409-21-2 MiX CAS: MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

ZIRCONIUM OXIDE Chemical Mix:

Percentage: 30 MiX CAS: 1314-23-4 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 01/26/07

Reported Year: 2006

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

ALUMINUM OXIDE Chemical Mix:

Percentage: 70 MiX CAS: 1344-28-1 MiX EHS: Not reported Weight Volume: Wt

01/26/07 MiX Last Modified:

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5703PZF3

NITROGEN AND RARE GASES MIXTURE, COMPRESSED Chemical Name:

CAS NUMBER: 7727-37-9 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: n Days On Site: 365 Max Amount: 0 Max Amt Container: 50

Chem Same As Last Yr: Not reported Not reported Chronic: Acute: True Fire: Not reported Gas: True Liquid: Not reported Mixture: Not reported Pressure: True Pure: True Reactive: True

Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

FATR20063K4T5600SYNA Facility ID: Chemical ID: CVTR20063K4T5703PZF3

Reported Year: 2006

OUTSIDE EAST Location:

Amount: 300 Amount Unit: pounds Cylinder Type:

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703PZF3 Reported Year: 2006

Location: MAINTENANCE AREA

Amount: 100 Amount Unit: pounds Type: Cylinder

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 01/26/07

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T57033ZAZ
Chemical Name: LUBRICATING OIL, [LIQUID]

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: Days On Site: 365 Max Amount: 0 Max Amt Container: 2500 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57033ZAZ

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 2500 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57033ZAZ

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 2500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57033ZAZ

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 300 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T57033ZAZ

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5703JZE7

Chemical Name: PROPANE (LPG)

CAS NUMBER: 74-98-6 EHS Chemical: Not reported Reported Year: 2006 01/26/07 Last Modified: Avg Amount: 365 Days On Site: Max Amount: 0 Max Amt Container: 8400 Not reported Chem Same As Last Yr: Chronic: True

Acute: Not reported Fire: True Gas: True Liquid: True

Mixture: Not reported
Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703JZE7

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 8400 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703JZE7

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 500

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703JZE7

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703JZE7

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 8400 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T57042ZJ2

Chemical Name: NAPHTHENIC DISTILLATES (ZYGLO PENETRANT)

CAS NUMBER: 64742-52-5
EHS Chemical: Not reported
Reported Year: 2006
Last Modified: 01/26/07
Avg Amount: 0
Days On Site: 365
Max Amount: 0

Max Amt Container: 447 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: True Not reported Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

 Facility ID:
 FATR20063K4T5600SYNA

 Chemical ID:
 CVTR20063K4T57042ZJ2

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Reported Year: 2006

ZYLGO AREAS Location:

100 Amount: Amount Unit: pounds

Type: Above ground tank Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA CVTR20063K4T57042ZJ2 Chemical ID:

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 4470 Amount Unit: pounds Type: Steel Drum Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006

Chemical Mix: ISODECYL DIPHENYL PHOSPHATE

Percentage:

MiX CAS: 29761-21-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: NAPHTHENIC DISTILLATES

Percentage:

MiX CAS: 64742-52-5 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year:

POLY(OXY-1,2-ETHANEDIYL),-(NONYLPHENYL) - HYDROXY Chemical Mix:

Percentage:

MiX CAS: 9016-45-9 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 01/26/07

Chem Inventory:

FATR20063K4T5600SYNA Facility ID: Chem Inv Record ID: CVTR20063K4T5704QZMA Chemical Name: STAINLESS STEEL ALLOYS

CAS NUMBER: 1309-37-1 EHS Chemical: Not reported 2006 Reported Year: Last Modified: 01/26/07 Avg Amount: 0 Davs On Site: 365 Max Amount: 0

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amt Container: 2000 Not reported Chem Same As Last Yr: Chronic: True Not reported Acute: Fire: Not reported Not reported Gas: Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2006

Trade Secret:
Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5704QZMA

Not reported

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5704QZMA

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

 Reported Year:
 2006

 Chemical Mix:
 IRON

 Percentage:
 86

 MiX CAS:
 1309-37-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: COBALT
Percentage: 0.75
MiX CAS: 7440-48-4
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: MANGANESE

Direction Distance Elevation

on Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Percentage: 10
MiX CAS: 7439-96-5
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: COLUMBIUM

Percentage: 1.1
MiX CAS: 3/1/7440
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: CARBON

Percentage: 2

MiX CAS: 7440-44-0 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

 Reported Year:
 2006

 Chemical Mix:
 ALUMINUM

 Percentage:
 0.5

 MiX CAS:
 7429-90-5

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: CHROMIUM

Percentage: 27
MiX CAS: 7440-47-3
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

 Reported Year:
 2006

 Chemical Mix:
 COPPER

 Percentage:
 4.5

 MiX CAS:
 7440-50-8

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: MOLYBDENUM

Percentage:

MiX CAS: 7439-98-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: SULFUR
Percentage: 0.06

S107778054

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

MiX CAS: 7704-34-9 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: **TANTALUM** Percentage: 1.1 MiX CAS: 7440-25-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: **TITANIUM** Percentage: 0.7 MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: SILICON Percentage: 7440-21-3 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: **NICKEL** Percentage: 34 MiX CAS: 7440-02-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

PHOSPHOROUS Chemical Mix:

Percentage: 0.06 MiX CAS: 7723-14-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: **SELENIUM** Percentage: 0.3 7782-49-2 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Chem Inventory:

FATR20063K4T5600SYNA Facility ID: Chem Inv Record ID: CVTR20063K4T5705GZQJ

MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA) Chemical Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

CAS NUMBER: 1302-88-1 Not reported EHS Chemical: Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 300 Max Amt Container: Chem Same As Last Yr: Not reported

Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: True
Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5705GZQJ

Reported Year: 2006

Location: MAIN PLANT SOUTH END

Amount: 2000 Amount Unit: pounds Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA
Chemical ID: CVTR20063K4T5705GZQJ

Reported Year: 2006 Location: TUMBLE AREA

Amount: 3000

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5705GZQJ

Reported Year: 2006

Location: TUMBLE AREA

Amount: 2000 Amount Unit: pounds Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5705GZQJ

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Reported Year: 2006

ROLL OFF, EAST Location:

20000 Amount: Amount Unit: pounds Type: Other

Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA CVTR20063K4T5705GZQJ Chemical ID:

Reported Year: 2006

SOUTH END OF FACILITY Location:

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA CVTR20063K4T5705GZQJ Chemical ID:

Reported Year: 2006 Location: **TUMBLE AREA** Amount: 1000

Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

2006 Reported Year:

ALUMINUM OXIDE Chemical Mix:

Percentage:

MiX CAS: 1344-28-1 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: MAGNESIUM ALUMINUM SILICATE

36

Percentage: 1302-88-1 MiX CAS: MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA Chem Inv Record ID: CVTR20063K4T5705UZSL

ETHANOL, 2,2',2"-NITRILOTRI- (WATER SOLUBLE COOLANT) Chemical Name:

CAS NUMBER: 102-71-6 Not reported EHS Chemical: Reported Year: 2006 Last Modified: 01/26/07

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

 Avg Amount:
 0

 Days On Site:
 365

 Max Amount:
 0

 Max Amt Container:
 100

 Chem Same As Last Yr:
 Not reported

 Chronic:
 True

Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2006
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5705UZSL

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 400
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5705UZSL

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 100 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5705UZSL

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 400 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006

Chemical Mix: BORON SODIUM OXIDE (B4NA207)

Percentage: 5

MiX CAS: 1330-43-4

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: NEODECANOIC ACID

Percentage: 10

MiX CAS: 26896-20-8
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: ISOPROPANOLAMINE

Percentage: 5
MiX CAS: 78-96-6
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006

Chemical Mix: ETHANOL,2,2'2"-NITRILOTRI-

Percentage: 15

MiX CAS: 102-71-6 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5703YZH6
Chemical Name: SODIUM HYPOCHLORITE

CAS NUMBER: 7681-52-9 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 01/26/07 Avg Amount: 0 Days On Site: 365 Max Amount: 0 500 Max Amt Container:

Not reported Chem Same As Last Yr: Chronic: Not reported Acute: True Fire: True Gas: Not reported Liquid: True Mixture: Not reported Not reported Pressure: Pure: True Reactive: True Solid: Not reported State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703YZH6

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2006

Location: WASTE WATER TREATMENT

Amount: 1000 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA
Chemical ID: CVTR20063K4T5703YZH6

Reported Year: 2006

Location: WASTE WATER TREATMENT

Amount: 1000 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5703YZH6

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 2200 Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Chem Inventory:

Facility ID: FATR20063K4T5600SYNA
Chem Inv Record ID: CVTR20063K4T5602RZ8X
Chemical Name: LEAD (MIXED SCRAP)

CAS NUMBER: 7439-92-1 EHS Chemical: Not reported Reported Year: 2006 01/26/07 Last Modified: Avg Amount: 0 Days On Site: 365 Max Amount: Max Amt Container: 2000 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Not reported Gas: Not reported Liquid: Mixture: True Not reported Not reported

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2006
Trade Secret: Not reported

S107778054

EDR ID Number

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical Location:

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602RZ8X

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 6000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602RZ8X

Reported Year: 2006

Location: NUMEROUS WORK CELLS

Amount: 6000
Amount Unit: pounds
Type: Tote bin
Pressure: Ambient pressure

Temperature: Ambient temperature

Last Modified: 01/26/07

Facility ID: FATR20063K4T5600SYNA Chemical ID: CVTR20063K4T5602RZ8X

Reported Year: 2006

Location: CONFIDENTIAL

Amount: 35000 Amount Unit: pounds Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 01/26/07

Chemical Mixture:

Reported Year: 2006

Chemical Mix: HIGH STRENGTH ALLOYS

Percentage: 50
MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: LEAD
Percentage: 50
MiX CAS: 7439-92-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 01/26/07

Reported Year: 2006 Chemical Mix: TIN Percentage: 5

MiX CAS: 7440-31-5 MiX EHS: Not reported

Direction
Distance
Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Weight Volume: Wt
MiX Last Modified: 01/26/07

Reported Year: 2006
Chemical Mix: TITANIUM
Percentage: 75
MiX CAS: 7440-32-6
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt
MiX Last Modified: 01/26/07

Contact:

Reported Year: 2009
Contact EMail: Not reported
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759
Contact Country: USA

Contact Type: Owner / Operator
Contact Type: Site Leader

Contact Name/Title: Dante DiBattista Plant Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: barry.varian@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Plant Engineering

Contact Type: Security

Contact Name/Title: Barry Varian Facilities Manager

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: james.biaglow@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact

Contact Type: Other

Contact Name/Title: James Biaglow EH&S Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: scott.creaser@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Contact Country: USA

Contact Type: Regulatory Point of Contact Contact Name/Title: Scott Creaser Designee

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: gregory.bird@ge.com
Contact Mail Addr: 270 Windcrest Road

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

N. Clarendon, VT 05759 Contact Mail City, St, Zip:

USA Contact Country:

Contact Type: **Emergency Contact** Contact Name/Title: Gregory Bird Env. Leader

2/26/2010 Contact Last Modified:

Facility Info:

001367960 ld: Id Type: **Dun & Bradstreet**

Description: Manufature Aircraft Engines and Engines Parts

Last Modified: 2/2/2008

ld: 3724 Id Type: SIC

Description: Aircraft Engines & Engine Parts

Last Modified: 2/2/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ CVTR20075M0F8N02GHBC Chem Inv Record ID:

Chemical Name: NITRIC ACID CAS NUMBER: 7697-37-2 EHS Chemical: True Reported Year: 2007 2/4/2008 Last Modified: Avg Amount: Not reported

Days On Site: 365 Max Amount: Not reported 8000 Max Amt Container: Not reported Chem Same As Last Yr: True Chronic: Acute: True Fire: True Gas: Not reported

Pressure: Not reported Pure: True Reactive: True Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Liquid:

Mixture:

FATR20075M0F8N001GLJ Facility ID: CVTR20075M0F8N02GHBC Chemical ID:

True

Not reported

Reported Year: 2007

CONFIDENTIAL Location:

3000 Amount: Amount Unit: pounds

Tank inside building Type: Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N02GHBC

2007 Reported Year:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Location: CONFIDENTIAL

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N02GHBC

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N02GHBC

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8P05THZW
Chemical Name: WASTE OILY WATER

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 17,000

Chem Same As Last Yr: Not reported

Chronic: True
Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Not reported

Chemical Location:

Pressure:

S107778054

EDR ID Number

Direction Distance Elevation

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

FATR20075M0F8N001GLJ Facility ID: CVTR20075M0F8P05THZW Chemical ID:

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds Steel Drum Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

FATR20075M0F8N001GLJ Facility ID: Chemical ID: CVTR20075M0F8P05THZW

Reported Year: 2007

CONFIDENTIAL Location:

Amount: 40000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/4/2008

Chemical Mixture:

MiX Last Modified:

2007 Reported Year: WATER Chemical Mix: Percentage: 87 MiX CAS: 7732-18-5 MiX EHS: Not reported Weight Volume: Wt

Reported Year:

PETROLEUM DISTILLATES, N.O.S. Chemical Mix:

2/4/2008

Percentage: 33

MiX CAS: Not reported MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8P05YJ19

ZYGLO - MAGNAFLUX - DEVELOPER Chemical Name:

True

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2007 2/4/2008 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 150 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire:

Gas: Not reported

Direction Distance Elevation

ation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Liquid: Not reported Not reported Mixture: Not reported Pressure: Pure: True Reactive: Not reported Solid: True State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P05YJ19

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 200
Amount Unit: pounds
Type: Box

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: ALUMINUM OXIDE

Percentage:

MiX CAS: 1344-28-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: PENTAERYTHRITOL

Percentage: 70
MiX CAS: 115-77-5
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: HEXAMETHYLDISILAZANE

Percentage: 7

MiX CAS: 68909-20-6
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8P03DHHT
Chemical Name: STAINLESS STEEL ALLOYS

CAS NUMBER: 1309-37-1
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Direction Distance Elevation

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Max Amt Container: 2,000 Not reported Chem Same As Last Yr: Chronic: True Not reported Acute: Fire: Not reported Not reported Gas: Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Reactive:

Not reported Solid: True State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20075M0F8N001GLJ Facility ID: Chemical ID: CVTR20075M0F8P03DHHT

Reported Year: 2007

Location: CONFIDENTIAL

10000 Amount: pounds Amount Unit: Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P03DHHT

Reported Year: 2007

CONFIDENTIAL Location:

10000 Amount: Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

2007 Reported Year: Chemical Mix: TITANIUM Percentage:

.7

MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix:

TANTALUM Percentage:

1.1

MiX CAS: 7440-25-7 MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: **CARBON**

Direction Distance Elevation

n Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Percentage:

MiX CAS: 7440-44-0 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: SELENIUM

Percentage: .3

MiX CAS: 7782-49-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: ALUMINUM

Percentage: .5

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007
Chemical Mix: COPPER
Percentage: 4.5
MiX CAS: 7440-50-8
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: MANGANESE

Percentage: 10
MiX CAS: 7439-96-5
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

 Reported Year:
 2007

 Chemical Mix:
 COBALT

 Percentage:
 .75

 MiX CAS:
 7440-48-4

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: COLUMBIUM
Percentage: 1.1
MiX CAS: 7440-03-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: CHROMIUM

Percentage: 27

EDR ID Number

Direction Distance Elevation

ion Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX CAS: 7440-47-3 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: PHOSPHOROUS

Percentage: .06
MiX CAS: 7723-14-0
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: SILICON Percentage: 2

MiX CAS: 7440-21-3
MiX EHS: Not reporte

MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/4/2008

 Reported Year:
 2007

 Chemical Mix:
 NICKEL

 Percentage:
 34

 MiX CAS:
 7440-02-0

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

 Reported Year:
 2007

 Chemical Mix:
 IRON

 Percentage:
 86

 MiX CAS:
 1309-37-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: MOLYBDENUM

Percentage: 5

MiX CAS: 7439-98-7
MiX EHS: Not reported
Weight Volume: Wt

MiX Last Modified: 2/4/2008

Reported Year: 2007
Chemical Mix: SULFUR
Percentage: .06
MiX CAS: 7704-34-9
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8P063J26

Chemical Name: ZYGLO - MAGNAFLUX - PENETRANT

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

CAS NUMBER: Not reported Not reported EHS Chemical: Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 200

Chem Same As Last Yr: Not reported Chronic: True Not reported Acute: Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Not reported Reactive:

Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ CVTR20075M0F8P063J26 Chemical ID:

2007 Reported Year:

CONFIDENTIAL Location:

Amount: 200 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: ETHOXYLATED NONYLPHENOL

Percentage:

9016-45-9 MiX CAS: MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: ISODECYL DIPHENYL PHOSPHATE

Percentage: 40

MiX CAS: 29761-21-5 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

NAPHTHENIC PETROLEUM DISTILLATES Chemical Mix:

Percentage:

64742-52-5 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

EDR ID Number

S107778054

MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: TRIPHENYL PHOSPHATE

Percentage:

MiX CAS: 115-86-6 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N019H33
Chemical Name: HYDROCHLORIC ACID

CAS NUMBER: 7647-01-0
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 550

Chem Same As Last Yr:
Chronic:
Acute:
Fire:
Not reported
Not reported
Gas:
Not reported
Liquid:
True
Mixture:
Not reported
Not reported

Pressure: Not reported Pure: True

Reactive: True
Solid: Not reported
State Label Code: VT2007

Trade Secret: Chemical Location:

> Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N019H33

Not reported

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 250 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N019H33

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 300
Amount Unit: pounds
Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Last Modified: 2/4/2008

FATR20075M0F8N001GLJ Facility ID: Chemical ID: CVTR20075M0F8N019H33

Reported Year: 2007

CONFIDENTIAL Location:

Amount: 259 Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N019H33

2007 Reported Year:

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8P04BHPS

Chemical Name: SULFURIC ACID CAS NUMBER: 7664-93-9 EHS Chemical: True Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported

Days On Site: 365 Max Amount:

Not reported Max Amt Container: 200

Chem Same As Last Yr: Not reported Chronic: True

Acute: True Fire: True Not reported Gas:

Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Reactive: True Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20075M0F8N001GLJ Facility ID: CVTR20075M0F8P04BHPS Chemical ID:

Reported Year: 2007

CONFIDENTIAL Location:

Amount: 600 Amount Unit: pounds **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P04BHPS

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 5400 Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N00LGWN
Chemical Name: FERRIC CHLORIDE SOLUTION

CAS NUMBER: 7706-05-0
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Not reported

True

True

Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N00LGWN

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1563 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N00QGY1

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

GLACIAL ACETIC ACID Chemical Name:

64-19-7 CAS NUMBER: EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Not reported Avg Amount:

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 550

Chem Same As Last Yr: Not reported Chronic: True

Acute: True Fire: True Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: True

Not reported Solid: State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20075M0F8N001GLJ Facility ID: Chemical ID: CVTR20075M0F8N00QGY1

Reported Year: 2007

CONFIDENTIAL Location:

Amount: 999 Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N00QGY1

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 135 pounds Amount Unit:

Plastic or non-metallic drum Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

FATR20075M0F8N001GLJ Facility ID: CVTR20075M0F8N00WGZW Chem Inv Record ID:

Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

CAS NUMBER: 1344-28-1 EHS Chemical: Not reported 2007 Reported Year: Last Modified: 2/4/2008 Avg Amount: Not reported Davs On Site: 365

Max Amount: Not reported S107778054

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amt Container: 10000 Not reported Chem Same As Last Yr: Chronic: True Not reported Acute: Fire: Not reported Not reported Gas: Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive:

Solid: True
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N00WGZW

Reported Year: 2007

Location: NUMEROUS WORK CELLS

Amount: 200
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N00WGZW

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: SILICON CARBIDE

Percentage: 70
MiX CAS: 409-21-2
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: ZIRCONIUM OXIDE

Percentage: 30
MiX CAS: 1314-23-4
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: ALUMINUM OXIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Percentage: 70
MiX CAS: 1344-28-1
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N02MHC9

Chemical Name: PROPANE (LPG)

CAS NUMBER: 74-98-6
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 8,400

Chem Same As Last Yr: Not reported Chronic: True

Acute: Not reported Fire: True Gas: True Liquid: True Mixture: Not reported

Pressure: True
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007

Trade Secret: V12007

Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N02MHC9

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 10
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N02MHC9

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 50
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N02MHC9 **EDR ID Number**

S107778054

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 50
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N02MHC9

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 17000 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8N01ZH7P

Chemical Name: CLEANING COMPOUND, [CONTAINING SODIUM OR POTASSIUM HYDROXIDE]

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 583

Chem Same As Last Yr: Not reported True Chronic: Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Reactive: True

Solid: True
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N01ZH7P

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N01ZH7P

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N01ZH7P

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 10000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: POTASSIUM HYDROXIDE

Percentage: 30
MiX CAS: 1310-58-3
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: SODIUM HYDROXIDE

Percentage: 5

MiX CAS: 1310-73-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: FURFURYL ALCOHOL

 Percentage:
 5

 MiX CAS:
 98-00-0

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

 Reported Year:
 2007

 Chemical Mix:
 WATER

 Percentage:
 60

 MiX CAS:
 7732-18-5

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Chem Inventory:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N007GQ7

Chemical Name: ACETONE
CAS NUMBER: 67-64-1
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 500

Chem Same As Last Yr: Not reported Chronic: True

Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True
Mixture: Not reported

Pressure: Not reported
Pure: True

Reactive: Not reported Solid: Not reported State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N007GQ7

Reported Year: 2007

Location: NUMEROUS WORK CELLS

Amount: 1
Amount Unit: gallons
Type: Can

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N00EGUU

Chemical Name:

CAS NUMBER:
68476-34-6
EHS Chemical:
Reported Year:
Last Modified:
Avg Amount:
Days On Site:
Max Amount:
Not reported
Not reported
Not reported
Not reported
Not reported

Max Amount: 3,000 Max Amt Container: Not reported Chem Same As Last Yr: Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N00EGUU

Reported Year: 2007

BUCKET LOADER - VEHICLE Location: 10

Amount:

Amount Unit: gallons

Above ground tank Type: Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ CVTR20075M0F8P031HFH Chem Inv Record ID: SODIUM HYPOCHLORITE Chemical Name:

CAS NUMBER: 7681-52-9 EHS Chemical: Not reported Reported Year: 2007 2/4/2008 Last Modified: Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 500

Chem Same As Last Yr: Not reported Chronic: Not reported

Acute: True Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Reactive: True Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20075M0F8N001GLJ Facility ID: Chemical ID: CVTR20075M0F8P031HFH

Reported Year: 2007

CONFIDENTIAL Location:

Amount: 1000 Amount Unit: pounds

Plastic or non-metallic drum Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ CVTR20075M0F8P031HFH Chemical ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

EDR ID Number

S107778054

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N00JGVR

Chemical Name: FERRIC CHLORIDE, ANHYDROUS

CAS NUMBER: 7706-05-0
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 60

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported

Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: Not reported Pressure: Not reported Pure: True Reactive: True Solid: True

State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N00JGVR

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 200 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N02CHAF

Chemical Name: MINERAL SPIRITS

CAS NUMBER: 64742-88-7
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported

Days On Site: 365

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Max Amount: Not reported Max Amt Container: 387 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid:

Trade Secret:
Chemical Location:

State Label Code:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N02CHAF

Reported Year: 2007

Location: MAINTENANCE DEPARTMENT

VT2007

Not reported

Amount: 2 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N02CHAF

Reported Year: 2007

Location: NUMEROUS WORK CELLS

Amount: 1 Amount Unit: gallons

Type: Can
Pressure: Ambient

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N02CHAF

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8P03YHLK
Chemical Name: ZIRCON (TUMBLE MEDIA)

CAS NUMBER: 14940-68-2 EHS Chemical: Not reported Reported Year: 2007

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Last Modified: 2/4/2008 Not reported Avg Amount: Days On Site: 365 Max Amount: Not reported Max Amt Container: 500

Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported

Fire: Not reported Gas: Not reported Not reported Liquid: True Mixture: Not reported Pressure: Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20075M0F8N001GLJ Facility ID: Chemical ID: CVTR20075M0F8P03YHLK

Reported Year: 2007

Location: CONFIDENTIAL

20000 Amount: Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P03YHLK

Reported Year: 2007

CONFIDENTIAL Location:

10000 Amount: Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007 Chemical Mix: **ZIRCON** Percentage: 50

MiX CAS: 14940-68-2 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

POLYESTER RESIN Chemical Mix:

Percentage:

57900-16-0 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: METHYL ETHYL KEYTONE PEROXIDE

Percentage: .5

MiX CAS: 1338-23-4 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N00TGYY

Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

CAS NUMBER: 65997-17-3
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Not reported

Not reported

True

Acute: Not reported
Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: Not reported
Pressure: Not reported
Pure: True

Reactive: Not reported Solid: True State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N00TGYY

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N00TGYY

Reported Year: 2007

Location: OUTSIDE BUILDING, EASTSIDE

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N01HH4X
Chemical Name: LEAD (TYPEMETAL) VIRGIN

CAS NUMBER: 7439-92-1 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Not reported Avg Amount: Days On Site: 365 Max Amount: Not reported Max Amt Container: 1,500 Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: True
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Liquid:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N01HH4X

True

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N01HH4X

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N01HH4X

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ CVTR20075M0F8N01HH4X Chemical ID:

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000 pounds Amount Unit:

Type: Above ground tank Ambient pressure Pressure:

Temperature: Greater than ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007 Chemical Mix: TIN Percentage: 15 MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: **ANTIMONY** Percentage: 15 7440-36-0 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: LEAD Percentage: 75 MiX CAS: 7439-92-1 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8N009GTF

ACETYLENE, DISSOLVED (CYLINDERS) Chemical Name:

CAS NUMBER: 74-86-2 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported

Max Amt Container: 100

Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Fire: True Gas: True Liquid: Not reported

Mixture: Not reported Pressure: True Pure: True Reactive: True Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20075M0F8N001GLJ Facility ID: Chemical ID: CVTR20075M0F8N009GTF

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 999 Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ CVTR20075M0F8N009GTF Chemical ID:

2007 Reported Year:

CONFIDENTIAL Location:

Amount: 200 Amount Unit: pounds Type: Cylinder

Greater than ambient pressure Pressure:

Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Solid:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8N00NGXK

Chemical Name: FUEL OIL, [NO. 2] CAS NUMBER: 68476-30-2 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported 80,000 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported

Not reported

S107778054

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N00NGXK

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N00CGUC
Chemical Name: ARGON, [REFRIGERATED LIQUID]

CAS NUMBER: 7440-37-1 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 5,000 Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True Not reported Fire: Gas: True Liquid: True Mixture: Not reported

Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Pressure:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N00CGUC

True

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Above ground tank

Pressure: Greater than ambient pressure

Temperature: Cryogenic conditions

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8P02VHE4
Chemical Name: SODIUM HYDROXIDE

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

CAS NUMBER: 1310-73-2 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported

Max Amt Container: 500

Chem Same As Last Yr: Not reported Chronic: True True Acute: Fire: Not reported Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: True

Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ CVTR20075M0F8P02VHE4 Chemical ID:

2007 Reported Year:

CONFIDENTIAL Location:

Amount: 1000 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P02VHE4

2007 Reported Year:

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Plastic or non-metallic drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P02VHE4

Reported Year: 2007

CONFIDENTIAL Location:

500 Amount: Amount Unit: pounds

Above ground tank Type: Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ CVTR20075M0F8P02VHE4 Chemical ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 100
Amount Unit: pounds
Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P02VHE4

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N015H26

Chemical Name: HYDRATED LIME (LIQUID SLURRY)

CAS NUMBER: 1305-62-0
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported Max Amt Container: 3,000 Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported Reactive: True Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N015H26

Reported Year: 2007

Location: WASTE TREATMENT

Amount: 600 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

EDR ID Number

S107778054

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical Mixture:

Reported Year: 2007
Chemical Mix: WATER
Percentage: 70
MiX CAS: 7732-18-5
MiX EHS: Not reported

Weight Volume: Vol MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: HYDRATED LIME

Percentage: 30

MiX CAS: 1305-62-0
MiX EHS: Not reported
Weight Volume: Vol

MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N012H18

HYDRATED LIME Chemical Name: CAS NUMBER: 1305-62-0 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 100

Chem Same As Last Yr: Not reported

Chronic: True

Acute: Not reported Fire: Not reported Not reported Gas: Liquid: Not reported Mixture: Not reported Pressure: Not reported Pure: True Reactive: True Solid: True State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N012H18

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N012H18

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

EDR ID Number

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Reported Year: 2007

Location: CONFIDENTIAL

Amount: 5000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N01EH40

Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

CAS NUMBER: 7664-39-3
EHS Chemical: True
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported 1,600 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: True

Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N01EH40

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N01EH40

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Plastic or non-metallic drum Pressure: Ambient pressure

Temperature: Ambient pressure
Ambient temperature

Last Modified: 2/4/2008

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8P044HND

Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

CAS NUMBER: 1302-88-1 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 700 Chem Same As Last Yr: Not reported Chronic: True Not reported Acute: Not reported Fire: Not reported Gas: Liquid: Not reported Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P044HND

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 20000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P044HND

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P044HND

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds Type: Box

Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P044HND

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: ALUMINUM OXIDE

Percentage: 36
MiX CAS: 1344-28-1
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: MAGNESIUM ALUMINUM SILICATE

Percentage: 64
MiX CAS: 1302-88-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8N01RH6A
Chemical Name: LEAD (MIXED SCRAP)

CAS NUMBER: 7439-92-1
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 2,000 Chem Same As Last Yr: Not reported

Chronic: True
Acute: Not reported

Fire: True
Gas: Not reported
Liquid: Not reported
Mixture: True
Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2007 Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N01RH6A

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N01RH6A

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 6000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N01RH6A

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 6000 Amount Unit: pounds Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007
Chemical Mix: LEAD
Percentage: 50
MiX CAS: 7439-92-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: TITANIUM Percentage: 75

MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: TIN Percentage: 5

MiX CAS: 7440-31-5 MiX EHS: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: HIGH STRENGTH ALLOYS

Percentage: 50
MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8P02SHD7

Chemical Name: NITROGEN AND RARE GASES MIXTURE, COMPRESSED

CAS NUMBER: 7727-37-9
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 50

Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True
Fire: Not reported Gas: True
Liquid: Not reported Not reported

Mixture: Not reported Pressure: True Pure: True Reactive: True Solid: Not reported

Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P02SHD7

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 300 Amount Unit: pounds Type: Cylinder

Pressure: Greater than ambient pressure

Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P02SHD7

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 100
Amount Unit: pounds
Type: Cylinder

Pressure: Greater than ambient pressure

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

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Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8P051HVR

Chemical Name: BATTERY-POWERED VEHICLE (WET BATTERY)

CAS NUMBER: 7664-93-9 EHS Chemical: True Reported Year: 2007 2/4/2008 Last Modified: Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 3200 Chem Same As Last Yr: Not reported Chronic: True

Acute: True Fire: True Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

State Label Code: VT2007 Trade Secret:

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P051HVR

Reported Year:

FORK TRUCKS & EQUIPMENT Location:

Amount: 3118 Amount Unit: pounds . Other Type:

Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

SULFURIC ACID Chemical Mix:

Percentage:

MiX CAS: 7664-93-9 MiX EHS: Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: **LEAD** Percentage: 73 MiX CAS: 7439-92-1 MiX EHS: Not reported

Weight Volume: Wt 2/4/2008 MiX Last Modified:

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8P04WHUC

Chemical Name: ALUMINUM CHLOROHYDRATE SOLUTION

CAS NUMBER: 1327-41-9 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 588 Chem Same As Last Yr: Not reported Chronic: True Not reported Acute: Not reported Fire: Not reported Gas: Liquid: True Mixture: True Pressure: Not reported

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P04WHUC

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 700
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P04WHUC

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 2000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: ALUMINUM CHLOROHYDRATE SOLUTION

Percentage: 40
MiX CAS: 1327-41-9
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 2/4/2008

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2007

Chemical Mix: ALUMINUM PHOSPHATE

Percentage: 5

MiX CAS: 13530-50-2 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8P034HGE

Chemical Name: TITANIUM ALLOYS

CAS NUMBER: 7440-32-6
EHS Chemical: Not reported
Reported Year: 2007
Last Modified: 2/4/2008
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported 1,500 Max Amt Container: Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported

Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P034HGE

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P034HGE

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

EDR ID Number

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Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

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Chemical Mixture:

Reported Year: 2007 Chemical Mix: VANADIUM Percentage: 6

MiX CAS: 7440-62-2 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: MOLYBDENUM

2/4/2008

Percentage:

MiX Last Modified:

MiX CAS: 7439-98-7
MiX EHS: Not reported
Weight Volume: Wt

Reported Year: 2007 Chemical Mix: TIN Percentage: 3

MiX CAS: 7440-31-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: ALUMINUM

Percentage: 8

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007
Chemical Mix: TITANIUM
Percentage: 100
MiX CAS: 7440-32-6
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: ZIRCONIUM

Percentage: 4

MiX CAS: 7440-67-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8P04NHSJ

Chemical Name: DIETHYLENE GLYCOL BUTYL ETHER (TURCO)

CAS NUMBER: 112-34-5 EHS Chemical: Not reported Reported Year: 2007

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Last Modified: 2/4/2008
Avg Amount: Not reported
Days On Site: 365
Max Amount: Not reported

Max Amt Container: 462 Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Not reported Pressure:

Pure: Not reported
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P04NHSJ

Reported Year: 2007

Location: NUMEROUS WORK CELLS

Amount: 500 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P04NHSJ

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 500 Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: DIETHYLENE GLYCOL BUTYLETHER

Percentage: 10

MiX CAS: 112-34-5
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: SODIUM TRIPOLYPHOSPHATE

Percentage:

MiX CAS: 7758-29-4
MiX EHS: Not reported

Weight Volume: Wt

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

MiX Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ
Chem Inv Record ID: CVTR20075M0F8P055HWN
Chemical Name: HOFFMAN PAPER / SWARF

CAS NUMBER: 7440-32-6 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 400 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: Not reported

Mixture: True
Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P055HWN

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P055HWN

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 9000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P055HWN

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1000 Amount Unit: pounds

Direction Distance Elevation

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

2007 Reported Year: Chemical Mix: COPPER Percentage: .1 MiX CAS: 7440-50-8 MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: **MAGNESIUM**

Percentage: .1

MiX CAS: 1309-48-4 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

LUBRICATING OIL Chemical Mix:

Percentage:

64742-52-5 MiX CAS: MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: MANGANESE

Percentage: .3

MiX CAS: 7439-96-5 MiX EHS: Not reported

Weight Volume: Wt

MiX Last Modified: 2/4/2008

Reported Year: Chemical Mix: **LEAD** Percentage: .1 MiX CAS: 7439-92-1 MiX EHS: Not reported

2007

Weight Volume: Wt

MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: **IRON** Percentage: 65 MiX CAS: 1309-37-1 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: **NICKEL** Percentage: .16

Distance Elevation

Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MiX CAS: 7440-02-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: TIN Percentage: .1

MiX CAS: 1332-29-2 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: CHROMIUM
Percentage: 2.5
MiX CAS: 7440-47-3
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: ZINC Percentage: .1

MiX CAS: 1314-13-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: SELENIUM

Percentage: .1

MiX CAS: 7782-49-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: ALUMINUM

Percentage: .1

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007
Chemical Mix: ARSENIC
Percentage: .1
MiX CAS: 7440-38-2
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: TITANIUM

Percentage: 8

MiX CAS: 7440-32-6

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EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

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MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: BARIUM Percentage:

MiX CAS: 7440-39-3 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: **CALCIUM** Percentage:

7440-70-2 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: SODIUM Percentage: .15 MiX CAS: 7440-23-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007 Chemical Mix: CADMIUM Percentage: .1

MiX CAS: 7440-43-9 MiX EHS: Not reported

Weight Volume: Wt 2/4/2008 MiX Last Modified:

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8P069J3K

Chemical Name: **ZYGLO - MAGNAFLUX - EMULSIFER CLEANER**

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2007 2/4/2008 Last Modified: Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported Max Amt Container: 1200 Chem Same As Last Yr: Not reported Chronic: True

Acute: Not reported Fire: True Gas: Not reported Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Reactive: Not reported Not reported Solid: State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

FATR20075M0F8N001GLJ Facility ID: Chemical ID: CVTR20075M0F8P069J3K

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 1200 Amount Unit: pounds

Above ground tank Type: Ambient pressure Pressure: Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P069J3K

Reported Year: 2007

CONFIDENTIAL Location:

500 Amount: Amount Unit: pounds Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: POLY-OMEGA-HYDROXY

Percentage: 60 MiX CAS: 9016-45-9 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 2/4/2008

Reported Year: 2007

2-METHYL-2,4-PENTANEDIOL Chemical Mix:

Percentage: 40 MiX CAS: 107-41-5 MiX EHS: Not reported Weight Volume: Wt

2/4/2008 MiX Last Modified:

Chem Inventory:

FATR20075M0F8N001GLJ Facility ID: Chem Inv Record ID: CVTR20075M0F8P04EHQP

Chemical Name: ETHANOL, 2,2',2"-NITRILOTRI- (WATER SOLUBLE COOLANT)

CAS NUMBER: 102-71-6 EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported

6000 Max Amt Container:

Direction Distance Flevation

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Chem Same As Last Yr: Not reported Chronic: True Acute: True Fire: Not reported Gas: Not reported Liquid: True Mixture: True Pressure: Not reported

Pure: Not reported Reactive: Not reported Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P04EHQP

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 700
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P04EHQP

Reported Year: 2007

Location: NUMEROUS WORK CELLS

Amount: 6000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8P04EHQP

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 16000 Amount Unit: pounds

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chemical Mixture:

Reported Year: 2007

Chemical Mix: ISOPROPANOLAMINE

Percentage: 5
MiX CAS: 78-96-6
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 2/4/2008

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Reported Year: 2007

NEODECANOIC ACID Chemical Mix:

Percentage: 10

MiX CAS: 26896-20-8 MiX EHS: Not reported

Weight Volume: Wt 2/4/2008 MiX Last Modified:

Reported Year:

Chemical Mix: **BORON SODIUM OXIDE (B4NA207)**

Percentage:

MiX CAS: 1330-43-4 MiX EHS: Not reported

Weight Volume: MiX Last Modified: 2/4/2008

Reported Year: 2007

Chemical Mix: ETHANOL,2,2'2"-NITRILOTRI-

Percentage: 15 102-71-6 MiX CAS: MiX EHS: Not reported Weight Volume: Wt MiX Last Modified: 2/4/2008

Chem Inventory:

FATR20075M0F8N001GLJ Facility ID: Chem Inv Record ID: CVTR20075M0F8N027H92 Chemical Name: LUBRICATING OIL, [LIQUID]

CAS NUMBER: Not reported Not reported EHS Chemical: Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported

Days On Site: 365 Not reported Max Amount: 12000 Max Amt Container:

Not reported Chem Same As Last Yr: Chronic: True Acute: Not reported Fire: True

Not reported Gas: Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported

Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N027H92

Reported Year: 2007

NUMEROUS WORK CELLS Location:

Amount: 300 Amount Unit: gallons

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N027H92

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 2500
Amount Unit: gallons
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8N027H92

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 3000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ
Chemical ID: CVTR20075M0F8N027H92

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 2500 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Chem Inventory:

Facility ID: FATR20075M0F8N001GLJ Chem Inv Record ID: CVTR20075M0F8P04THTF

Chemical Name: PETROLEUM PRODUCTS, N.O.S. (ZYGLO REMOVER/ AF1441)

CAS NUMBER: Not reported EHS Chemical: Not reported Reported Year: 2007 Last Modified: 2/4/2008 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported

Max Amt Container: 500
Chem Same As Last Yr: Not reported
Chronic: True

Acute: Not reported Fire: True Gas: Not reported Liquid: True

Mixture: Not reported

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S107778054

EDR ID Number

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2007
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P04THTF

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 100 Amount Unit: pounds

Type: Tank inside building
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Facility ID: FATR20075M0F8N001GLJ Chemical ID: CVTR20075M0F8P04THTF

Reported Year: 2007

Location: CONFIDENTIAL

Amount: 500
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 2/4/2008

Contact:

Reported Year: 2009
Contact EMail: Not reported
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Owner / Operator
Contact Type: Site Leader

Contact Name/Title: Dante DiBattista Plant Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: barry.varian@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759

Contact Country: USA

Contact Type: Emergency Contact Contact Type: Plant Engineering

Contact Type: Security

Contact Name/Title: Barry Varian Facilities Manager

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: james.biaglow@ge.com
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: North Clarendon, VT 05759

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S107778054

Contact Country: USA

Contact Type: **Emergency Contact**

Contact Type: Other

Contact Name/Title: James Biaglow EH&S Leader

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: scott.creaser@ge.com Contact Mail Addr: 270 Windcrest Road Contact Mail City, St, Zip: North Clarendon, VT 05759 Contact Country: USA

Regulatory Point of Contact Contact Type: Contact Name/Title: Scott Creaser Designee

Contact Last Modified: 2/26/2010

Contact:

Reported Year: 2009

Contact EMail: gregory.bird@ge.com Contact Mail Addr: 270 Windcrest Road N. Clarendon, VT 05759 Contact Mail City, St, Zip:

Contact Country: USA

Contact Type: **Emergency Contact** Contact Name/Title: Gregory Bird Env. Leader

Contact Last Modified: 2/26/2010

L45 **GENERAL ELECTRIC VT SHWS** S110522587 wsw 210 COLUMBIAN AVE **VT LUST** N/A

1/8-1/4 0.225 mi.

1188 ft. Site 4 of 5 in cluster L

RUTLAND CITY, VT

SHWS: Relative:

20144470 Higher Facility ID: Source Type: Unknown

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination

567 ft. Staff: Michael Smith Closure Date: Not reported Site Use: Industrial site Status: Voluntary Action Chlorinated Solvents Contamination:

Institutional Control: Other, Class IV GW Reclass

Record Last Update: 11/30/2015

Project Status: A CAP has been developed and is in the process of being implemented.

Corrective action is long term monitoring, VI mitigation, and

groundwater reclassification. The site was originally managed under the Suburban Propane site #20033140 when PCE and TCE was discovered

while addressing petroleum related contamination. An expanded SI traced the source of the chlorinated VOC's to what is now the GE building. As the petroleum issues at the 20033140 have been

addressed, we have added the chlorinated contamination as a new site.

Click here to access VT DEC Site:

LUST:

Facility ID: 870081 Source: **UST-Gasoline** 01/01/1987 Closure Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

GENERAL ELECTRIC (Continued)

S110522587

EDR ID Number

Priority: NFAP - No Further Action Planned

Staff: Unassigned
Source: UST-Gasoline
Site Use: Industrial
Site Status: Not reported
Contamination: Not reported
Institutional Control: Not reported
Record Last Update: 09/25/2013

Project Status: 870081 Site Closed. Date is not in file. Also see SMS 20033140Site

was added to sites list as 870081 due to a tank pull that found no contamination. No remedial work or SI was conducted. The GE property was found to be the source of PCE aned TCE contamaintion for site 20033140. The SI and remedial action are managed under 20033140.

Click here to access VT DEC Site:

L46 GE - AVIATION, PLANT 1 WSW 210 COLUMBIAN AVENUE 1/8-1/4 RUTLAND, VT 05701 VT SPILLS S105306416 VT MANIFEST N/A VT TIER 2

0.225 mi.

1188 ft. Site 5 of 5 in cluster L

Relative: SPILLS:

Relative: SPILLS: Higher Year:

Report #: WMD387

Actual: Hazardous Site Number: Not reported

567 ft. Date Reported: 08/16/2006

Time Reported: 0930

Complaint Taker: Chuck Schwer

2006

Received From: No

Duty Officer: Not reported Reported By Name: Paul Guillmette

Reported By Organization: GE

Reported By Work Phone: Not reported Reported By Home Phone: Not reported

Incident Code: 25

Incident Type: hydraulic oil spill
Date Of Incident: 08/16/2006
Time Of Incident: 0830
Product: hydraulic oil

Quantity: 7
Unit Of Measure: G
Responsible Party: G E

RP Address: Not reported
RP City,St,Zip: Not reported
RP Phone Work: 802-773-9121
RP Phone Home: Not reported
RP EMail: Not reported

EMail Sent Status: Y
Case Assigned To: spills
Surface Water Affected: Not reported
Date Closed: 08/17/2006
Closure Desc: Not reported
UST Facility Id: 0

Lat/Long: Not reported Comments: Not reported

Action: Hydraulic hose failure. Release to pavement. No off-site migration. G

Direction Distance Elevation

on Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

E clean up with SpeediDri. No additional response necessary.

Click here to access VT DEC Site:

Year: 1999
Report #: WMD427
Hazardous Site Number: Not reported
Date Reported: 11/30/1999
Time Reported: 0941
Complaint Taker: Marc Roy
Received From: No
Duty Officer: Not reported

Duty Officer: Not reported Reported By Name: Paul Guilmette

Reported By Organization: G E

Reported By Work Phone: Not reported Reported By Home Phone: Not reported

Incident Code: 16

Incident Type: above ground leak during transfer

Date Of Incident: 11/29/1999 Time Of Incident: 1130

Product: used machine oil

Quantity: 70
Unit Of Measure: G

Responsible Party: General Electric RP Address: Not reported RP City,St,Zip: Not reported RP Phone Work: 773-9121 RP Phone Home: Not reported RP EMail: Not reported EMail Sent Status: Y

Case Assigned To: spills
Surface Water Affected: Not reported
Date Closed: 12/02/1999
Closure Desc: Not reported
UST Facility Id: Not reported
Lat/Long: Not reported
Comments: Not reported

Action: RP cleaned up w/sorbant. Some soil removed.

Click here to access VT DEC Site:

2003 Year: Report #: WMD343 Hazardous Site Number: Not reported Date Reported: 10/29/2003 Time Reported: 0815 Complaint Taker: Matt Moran Received From: Yes Duty Officer: Tom Woodard

Reported By Name: Ron Fusco
Reported By Organization: Reported By Work Phone: Reported By Home Phone: Rom Woodard Rom Woodard

Incident Code: 16

Incident Type: machine turnings in recycling area

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S105306416

Date Of Incident: 10/24/2003 Time Of Incident: 0 Product: lead Quantity: Not reported Unit Of Measure: Not reported Responsible Party: General Electric RP Address: Not reported RP City,St,Zip: Not reported RP Phone Work: Not reported RP Phone Home: Not reported Not reported RP EMail: **EMail Sent Status:**

Case Assigned To: sites Surface Water Affected: Not reported 10/30/2003 Date Closed: Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported Comments: Not reported

GE initially reported to RCRA on 10/24/03 Action:

Click here to access VT DEC Site:

VT MANIFEST:

Manifest ID: 010731715JJK EPA Id: VTD002085108 Facility Id: NYD980756415 Facility Name: STABLEX CANADA INC

GENERAL ELECTRIC CO PLT 1 Mailing Name: Mailing Address: 270 WINDCREST ROAD

Mailing City, St, Zip: NORTH CLARENDON, VT 05759

Contact Phone: 8027739121 1783 Contact Name: PAUL BENDER Trans1: NYF006000053

T1 Name: TRANSPORT ROLLEX LTEE **VARENNES J3X1T6 NY** Manifest Transporter City/State:

Dot Description: RQ UN3077 WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCES SOLID NOS LEAD

TIN SILVER 9 III

Additional Dot: Not reported F006 Waste: Quantity: 22377.00 Unit:

Date Shipped: 06/05/2013 Facility City: **BLAINVILLE**

Facility State: NY

06/10/2013 Fac Date:

Manifest ID: 000269176VES EPA Id: VTD002085108 Facility Id: NYD980756415 Facility Name: STABLEX CANADA INC

Mailing Name: **GENERAL ELECTRIC CO PLT 1** Mailing Address: 270 WINDCREST ROAD

Mailing City, St, Zip: NORTH CLARENDON, VT 05759

Contact Phone: 8027739121 1717 Contact Name: PAUL G GUILMETTE

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

Trans1: NJD080631369

T1 Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Manifest Transporter City/State: FLANDERS NJ

Dot Description: WASTE CORROSIVE LIQUID ACIDIC INORGANIC NOS (HYDROCHLORIC ACID) 8

UN3264 II - ERG 154 - WASTE ACID TANK

Additional Dot: Not reported Waste: D002;D007;D008

Quantity: 1763.00 Unit: P

Date Shipped: 11/30/2007
Facility City: BLAINVILLE
Facility State: NY

Fac Date: 12/07/2007

 Manifest ID:
 000246125VES

 EPA Id:
 VTD002085108

 Facility Id:
 NJD002454544

Facility Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD

Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 NJD080631369

T1 Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Manifest Transporter City/State: FLANDERS NJ

Dot Description: HAZARDOUS WASTE SOLID NOS ANTIMONY LEAD 9 NA3077 PGIII

Additional Dot: Not reported

Waste: D001;D008;F003;F005

Quantity: 62.00 Unit: P Date Shipped: 01/14/2

Date Shipped: 01/14/2008 Facility City: 01/14/2008 MIDDLESEX

Facility State: NJ

Fac Date: 01/18/2008

 Manifest ID:
 VT0170451

 EPA Id:
 VTD002085108

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY

Mailing Name:GENERAL ELECTRIC CO PLT 1Mailing Address:270 WINDCREST ROADMailing City,St,Zip:NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 NYD982792814

T1 Name: FRANK'S VACUUM TRUCK SERVICE, INC

Manifest Transporter City/State: NIAGARA FALLS NY

Dot Description: HAZARDOUS WASTE SOLID LEAD

Additional Dot:

Waste:

Quantity:

Unit:

Pate Shipped:
Facility City:

Not reported

812.00

9721/2006

Facility City:

CINCINNATI

Facility State: OH

Fac Date: 07/26/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

 Manifest ID:
 VT0170228

 EPA Id:
 VTD002085108

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY

Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD
Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 OHD009865825

T1 Name: DART TRUCKING CO INC

Manifest Transporter City/State: COLUMBIANA OH

Dot Description: WASTE CORROSIVE LIQUID ACIDIC INORGANIC NITRIC ACID LEAD

Additional Dot: Not reported

Waste: D002;D006;D007;D008

Quantity: 1582.00 Unit: P

Date Shipped: 05/31/2006 Facility City: CINCINNATI

Facility State: OH
Fac Date: 06/02/2006

 Manifest ID:
 MEG001387

 EPA Id:
 VTD002085108

 Facility Id:
 MED980672182

Facility Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD
Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: NON DOT REGULATED MATERIAL

Additional Dot:

Waste:

VT99

Quantity:

4600.00

Unit:

G

Date Shipped: 06/07/2006

Facility City: SOUTH PORTLAND

Facility State: ME Fac Date: 06/07/2006

 Manifest ID:
 000072638VES

 EPA Id:
 VTD002085108

 Facility Id:
 NJD002454544

Facility Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD
Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

Dot Description: HAZARDOUS WASTE SOLID NOS (ANTIMONY, LEAD) 9 NA3077 III - LEADED

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

PAPERS

Additional Dot: Not reported

Waste: D001;D008;F003;F005

Quantity: 32.00 Unit: P

Date Shipped: 09/25/2007 Facility City: MIDDLESEX

Facility State: NJ

Fac Date: 09/26/2007

 Manifest ID:
 000071045VES

 EPA Id:
 VTD002085108

 Facility Id:
 NYD980756415

Facility Name: STABLEX CANADA INC
Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD
Mailing City,St,Zip: NORTH CLARENDON, VT 05759

Contact Phone: 8027739121 1717
Contact Name: PAUL G GUILMETTE

Trans1: NJD054126164
T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

Dot Description: WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC, NOS, (HYDROCHLORIC ACID) 8,

UN3264, II

Additional Dot: Not reported Waste: D002;D007;D008

 Quantity:
 435.00

 Unit:
 P

 Date Shipped:
 03/20/2007

 Facility City:
 BLAINVILLE

Facility State: NY

Fac Date: 03/23/2007

 Manifest ID:
 000072637VES

 EPA Id:
 VTD002085108

 Facility Id:
 NYD980756415

 Facility Name:
 STABLEX CANADA INC

Mailing Name: STABLEX CANADA INC
Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD
Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

Dot Description: WASTE CORROSIVE LIQUID ACIDIC INORGANIC NOS (HYDROCHLORIC ACID,

NITRIC ACID) 8 UN3264 II - WASTE ACID TANK

Additional Dot: Not reported Waste: D002;D007;D008

 Quantity:
 560.00

 Unit:
 P

 Date Shipped:
 09/25/2007

 Facility City:
 BLAINVILLE

Facility State: NY

Fac Date: 10/23/2007

Manifest ID: 000246138VES

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

 EPA Id:
 VTD002085108

 Facility Id:
 NYD980756415

Facility Name: STABLEX CANADA INC
Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD

Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1644

 Contact Name:
 JAMES C BIAGLOW

 Trans1:
 NJD080631369

T1 Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Manifest Transporter City/State: FLANDERS NJ

Dot Description: WASTE CORROSIVE LIQUID BASIC INORGANIC NOS POTASSIUM HYDROXIDE LEAD 8

UN3266 PGII

Additional Dot: Not reported

Waste: D002;D004;D006;D008;D010

Quantity: 789.00 Unit: P

Date Shipped: 05/08/2008 Facility City: BLAINVILLE

Facility State: NY

Fac Date: 05/15/2008

 Manifest ID:
 VT0170227

 EPA Id:
 VTD002085108

 Facility Id:
 OHD000816629

Facility Name: SPRING GROVE RESOURCE RECOVERY

Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD

Mailing City, St, Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 MAD039322250

T1 Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC

Manifest Transporter City/State: NORWELL MA

Dot Description: WASTE FLAMMABLE LIQUID MINERAL SPIRITS

Additional Dot: Not reported

Waste: D001;D008;F003;F005

Quantity: 54.00 Unit: P

Date Shipped: 05/31/2006
Facility City: CINCINNATI
Facility State: OH

Fac Date: 06/02/2006

 Manifest ID:
 000242125VES

 EPA Id:
 VTD002085108

 Facility Id:
 NYD049836679

Facility Name: CWM CHEMICAL SERVICES, LLC
Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD
Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1644

 Contact Name:
 JAMES C BIAGLOW

 Trans1:
 NJD080631369

T1 Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Manifest Transporter City/State: FLANDERS NJ

Dot Description: STATE REGULATED OIL

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Additional Dot:
Waste:
VT02
Quantity:
Unit:
Pate Shipped:
Not reported
VT02
412.00
06/18/2008

Facility City: MODEL CITY

Facility State: NY

Fac Date: 07/01/2008

 Manifest ID:
 000246138VES

 EPA Id:
 VTD002085108

 Facility Id:
 NYD980756415

Facility Name: STABLEX CANADA INC
Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD

Mailing City, St, Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1644

 Contact Name:
 JAMES C BIAGLOW

 Trans1:
 NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

Dot Description: WASTE CORROSIVE LIQUID BASIC INORGANIC NOS POTASSIUM HYDROXIDE LEAD 8

UN3266 PGII Not reported

Additional Dot: Not reported

Waste: D002;D004;D006;D008;D010

Quantity: 789.00 Unit: P Date Shipped: 05/08/20

Date Shipped: 05/08/2008 Facility City: 05/08/2018

Facility State: NY

Fac Date: 05/15/2008

 Manifest ID:
 000269176VES

 EPA Id:
 VTD002085108

 Facility Id:
 NYD980756415

 Facility Name:
 STARLEY CANAL

Facility Name: STABLEX CANADA INC
Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD
Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 NJD080631369

T1 Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Manifest Transporter City/State: FLANDERS NJ

Dot Description: WASTE CORROSIVE LIQUID ACIDIC INORGANIC NOS (NITRIC ACID, LEAD) 8

UN3264 II - ERG 154 - WATER/NITRIC

Additional Dot: Not reported

Waste: D002;D006;D007;D008

 Quantity:
 1530.00

 Unit:
 P

 Date Shipped:
 11/30/20

Date Shipped: 11/30/2007 Facility City: BLAINVILLE

Facility State: NY

Fac Date: 12/07/2007

 Manifest ID:
 000071450VES

 EPA Id:
 VTD002085108

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Facility Id: NYD980756415

Facility Name: STABLEX CANADA INC Mailing Name: **GENERAL ELECTRIC CO PLT 1** Mailing Address: 270 WINDCREST ROAD Mailing City, St, Zip: NORTH CLARENDON, VT 05759

Contact Phone: 8027739121 1717 Contact Name: PAUL G GUILMETTE Trans1: NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

RQ WASTE CORROSIVE LIQUID, ACIDIC, INORGANIC NOS (HYDROCHLORIC ACID Dot Description:

) 8 UN3264 II - WASTE ACID TANK

Additional Dot: Not reported Waste: D002;D007;D008

Quantity: 435.00 Unit:

Date Shipped: 05/03/2007 Facility City: **BLAINVILLE**

Facility State: NY

Fac Date: 05/04/2007

Manifest ID: 000246124VES EPA Id: VTD002085108 Facility Id: NYD049836679

Facility Name: CWM CHEMICAL SERVICES, LLC GENERAL ELECTRIC CO PLT 1 Mailing Name: Mailing Address: 270 WINDCREST ROAD Mailing City, St, Zip: NORTH CLARENDON, VT 05759

Contact Phone: 8027739121 1717

Contact Name: PAUL G GUILMETTE Trans1: NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

Manifest Transporter City/State: FREEHOLD NJ

Dot Description: HAZARDOUS WASTE SOLID NOS LEAD 9 NA3077 PGIII

Additional Dot: Not reported D008 Waste: 2751.00 Quantity: Unit:

01/14/2008 Date Shipped: Facility City: MODEL CITY

Facility State: NY

Fac Date: 01/25/2008

Manifest ID: 000242571VES EPA Id: VTD002085108 Facility Id: NJD002454544

Facility Name: MARISOL INCORPORATED Mailing Name: **GENERAL ELECTRIC CO PLT 1** Mailing Address: 270 WINDCREST ROAD NORTH CLARENDON, VT 05759 Mailing City, St, Zip:

Contact Phone: 8027739121 1644 Contact Name: JAMES C BIAGLOW Trans1: NJD054126164

T1 Name: FREEHOLD CARTAGE, INC.

FREEHOLD NJ Manifest Transporter City/State:

Dot Description: NA3077 HAZARDOUS WASTE SOLID NOS ANTIMONY LEAD 9 PGIII

Additional Dot: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S105306416

Waste: D001;D008;F003;F005

Quantity: 61.00 Unit: Ρ Date Shipped: 07/30/2008 Facility City: **MIDDLESEX**

Facility State: NJ

Fac Date: 08/01/2008

Manifest ID: 007496315JJK VTD002085108 EPA Id: Facility Id: NYD980756415

Facility Name: STABLEX CANADA INC Mailing Name: **GENERAL ELECTRIC CO PLT 1**

Mailing Address: 270 WINDCREST RD

Mailing City, St, Zip: NORTH CLARENDON, VT 05759

Contact Phone: 8027739121 1783 Contact Name: **GREGORY C BIRD** Trans1: NYF006000053

T1 Name: TRANSPORT ROLLEX LTEE Manifest Transporter City/State: VARENNES J3X1T6 NY

Dot Description: RQ WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCES LIQUID NOS 9 UN3082

PGIII (LEAD, TIN, SILVER)

Additional Dot: Not reported Waste: D008 90.00 Quantity: Unit: Date Shipped: 08/04/2010

Facility City: **BLAINVILLE**

Facility State: NY

Fac Date: 08/05/2010

Manifest ID: 000072639VES EPA Id: VTD002085108 Facility Id: NYD049836679

Facility Name: CWM CHEMICAL SERVICES, LLC Mailing Name: **GENERAL ELECTRIC CO PLT 1** Mailing Address: 270 WINDCREST ROAD Mailing City, St, Zip: NORTH CLARENDON, VT 05759

Contact Phone: 8027739121 1717 Contact Name: PAUL G GUILMETTE Trans1: NJD080631369

T1 Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Manifest Transporter City/State: FLANDERS NJ

Dot Description: HAZARDOUS WASTE SOLID NOS (LEAD) 9 NA3077 III - OILY DEBRIS WITH LEAD

Additional Dot: Not reported Waste: D008 Quantity: 1548.00 Unit: Date Shipped: 09/25/2007 Facility City:

MODEL CITY

Facility State: NY

Fac Date: 09/28/2007

Manifest ID: 000069619VES EPA Id: VTD002085108 Facility Id: WID003967148

Facility Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Mailing Name: GENERAL ELECTRIC CO PLT 1
Mailing Address: 270 WINDCREST ROAD
Mailing City,St,Zip: NORTH CLARENDON, VT 05759

 Contact Phone:
 8027739121 1717

 Contact Name:
 PAUL G GUILMETTE

 Trans1:
 NJD080631369

T1 Name: VEOLIA ES TECHNICAL SOLUTIONS LLC

Manifest Transporter City/State: FLANDERS NJ

Dot Description: WASTE AEROSOLS FLAMMABLE (EACH NOT EXCEEDING IL CAPACITY) 2.1 UN1950

LIMITED QUANITY

 Additional Dot:
 Not reported

 Waste:
 D001;D035

 Quantity:
 42.00

 Unit:
 P

Date Shipped: 08/29/2007

Facility City: MENOMONEE FALLS

Facility State: WI

Fac Date: 09/17/2007

Click this hyperlink while viewing on your computer to access 1845 additional VT MANIFEST: record(s) in the EDR Site Report.

TIER 2:

Report Year: 2011

Facility Name: GE - AVIATION, PLANT 1 Facility Id: FATR20115M0F8N001GLJ

Facility Dept: Not reported
Date Signed: Not reported
Modification Date: 4/11/2012
Fee Total: 2005
Number Employees: 500

Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported

Mail Address: 270 Windcrest Road
Mail City,St,Zip: N. Clarendon, VT 05759

Mail Country: USA

Lat/Long: 43.61222 / -72.9975

Lat/Long Location Description: PG - Plant Entrance (General) Lat Long Method: G2 - GPS (Kinematic)

Submitted By: Dante DiBattista

Chem Same As Last Yr: True
Notes: Not reported
Validation Report: Not reported

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR20115M0F8N00NGXK

Chemical Name: FUEL OIL, [NO. 2]
CAS NUMBER: 68476-30-2
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

Max Amt Container: 80,000
Chem Same As Last Yr: True
Chronic: True
Acute: Not reported
Fire: True
Gas: Not reported
Liquid: True

Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8N00NGXK

Reported Year: 2011

Location: STORAGE TANKS

Amount: 16000 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8N00NGXK

Reported Year: 2011

Location: BOILER ROOM

Amount: 275 Amount Unit: gallons

Type: Above ground tank
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR20117KA6LA01THQG
Chemical Name: HYDROCHLORIC ACID

CAS NUMBER: 7647-01-0 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 2000 Chem Same As Last Yr: Not reported Chronic: Not reported Acute: True Fire: Not reported Not reported Gas: Liquid: True Mixture: Not reported S105306416

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Pressure: Not reported
Pure: True
Reactive: Not reported
Solid: Not reported
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20117KA6LA01THQG

Reported Year: 2011
Location: ETCH ROOM
Amount: 2000
Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20117KA6LA01THQG

Reported Year: 2011

Location: CHEMICAL STORAGE ROOM - BLUE BARN

Amount: 2000 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20117KA6LA01THQG

Reported Year: 2011

Location: HAZARDOUS WASTE STORAGE ROOM

Amount: 2000 Amount Unit: pounds

Type: Plastic or non-metallic drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR20115M0F8N00WGZW

Chemical Name: GRINDING WHEELS (ALUMINUM OXIDE)

CAS NUMBER: 1344-28-1 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported 10000 Max Amt Container: Chem Same As Last Yr: True Chronic: True

Acute: Not reported Fire: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Gas: Not reported Not reported Liquid: Mixture: True Pressure: Not reported Pure: Not reported Not reported Reactive: Solid: True State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8N00WGZW

Reported Year: 2011

Location: NUMEROUS WORK CELLS

Amount: 200
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8N00WGZW

Reported Year: 2011

Location: STORAGE AREA - OUT BUILDING

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011

Chemical Mix: ALUMINUM OXIDE

Percentage: 40
MiX CAS: 1344-28-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: SILICON CARBIDE

Percentage: 40
MiX CAS: 409-21-2
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: ZIRCONIUM OXIDE

Percentage: 20
MiX CAS: 1314-23-4
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 3/2/2011

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

TC4800999.2s Page 642

EDR ID Number

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR20115M0F8N01EH40

Chemical Name: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

CAS NUMBER: 7664-39-3 EHS Chemical: True Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365 Max Amount: Not reported Max Amt Container: 1,600 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas:

Not reported Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported VT2011 State Label Code: Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8N01EH40

Reported Year: 2011

Location: ETCH LINE TANKS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8N01EH40

Reported Year: 2011

Location: ETCH LINE STORAGE AREA

Amount: 1000 Amount Unit: pounds

Type: Plastic or non-metallic drum

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011

Chemical Mix: HYDROGEN FLUORIDE (HYDROFLUORIC ACID)

Percentage: 50
MiX CAS: 7664-39-3
MiX EHS: Not reported
Weight Volume: Vol
MiX Last Modified: 3/2/2011

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR20115M0F8N01HH4X
Chemical Name: LEAD (TYPEMETAL) VIRGIN

CAS NUMBER: 7439-92-1
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported
Max Amt Container: 2000
Chem Same As Last Yr: True
Chronic: True

Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: True
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8N01HH4X

Reported Year: 2011

Location: MELT OUT PROCESSING AREA

Amount: 2000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8N01HH4X

Reported Year: 2011

Location: CAST POTS AT WORK STATIONS - NUMEROUS

Amount: 1000 Amount Unit: pounds

Type: Above ground tank Pressure: Ambient pressure

Temperature: Greater than ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8N01HH4X

Reported Year: 2011

Location: STORAGE AREA - OUT BUILDING

Amount: 5000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011
Chemical Mix: LEAD
Percentage: 70
MiX CAS: 7439-92-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 3/2/2011

 Reported Year:
 2011

 Chemical Mix:
 TIN

 Percentage:
 15

 MiX CAS:
 7440-31-5

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 3/2/2011

Reported Year: 2011
Chemical Mix: ANTIMONY
Percentage: 15
MiX CAS: 7440-36-0
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR20115M0F8N01RH6A
Chemical Name: LEAD (MIXED SCRAP)

CAS NUMBER: 7439-92-1
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Not reported
2,000
True
True

Acute: Not reported Fire: True

Gas: Not reported Liquid: Not reported Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported

Solid: True
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8N01RH6A

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S105306416

Reported Year: 2011

SCRAP METAL COLLECTION - BROACH PITS Location:

10000 Amount: Amount Unit: pounds Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ CVTR20115M0F8N01RH6A Chemical ID:

Reported Year: 2011

SCRAP METAL COLLECTION - GRIND CELLS Location:

Amount: 6000 Amount Unit: pounds Steel Drum Type: Pressure: Ambient pressure Ambient temperature Temperature:

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ CVTR20115M0F8N01RH6A Chemical ID:

Reported Year: 2011

Location: SCRAP METAL CONSOLIDATION - BLUE BARN

Amount: 6000 Amount Unit: pounds Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

2011 Reported Year: Chemical Mix: **LEAD** Percentage: 30 MiX CAS: 7439-92-1 MiX EHS: Not reported Weight Volume: Wt 3/2/2011 MiX Last Modified:

Reported Year: 2011 Chemical Mix: TIN Percentage:

7440-31-5 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011 TITANIUM Chemical Mix: Percentage: 35 MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

HIGH STRENGTH ALLOYS Chemical Mix:

Percentage: 30 MiX CAS: 7440-32-6 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ Chem Inv Record ID: CVTR20115M0F8N02GHBC

Chemical Name: NITRIC ACID CAS NUMBER: 7697-37-2 EHS Chemical: True Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported

Days On Site: 365

Max Amount: Not reported

Max Amt Container: 350 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported

Liquid: True Mixture: Not reported Pressure: Not reported Pure: True

Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Reactive:

FATR20115M0F8N001GLJ Facility ID: Chemical ID: CVTR20115M0F8N02GHBC

True

Reported Year:

CHEMICAL ETCH LINE Location:

Amount: 1000 Amount Unit: pounds

Tank inside building Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8N02GHBC

Reported Year: 2011

Location: CHEMICAL ETCH LINE

Amount: 1000 Amount Unit: pounds Type: Steel Drum Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ S105306416

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Chemical ID: CVTR20115M0F8N02GHBC

Reported Year: 2011

Location: CHEMICAL STORAGE ROOM - BLUE BARN

Amount: 3000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR20115M0F8P03DHHT

Chemical Name: MIXED METAL ALLOYS - IN PROCESS PARTS & SCRAP

CAS NUMBER: Not reported
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 4,000 Chem Same As Last Yr: True Chronic: True Not reported Acute: Fire: True Not reported Gas: Liquid: Not reported

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Mixture:

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8P03DHHT

True

Reported Year: 2011

Location: Melt out processing

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8P03DHHT

Reported Year: 2011

Location: All Locations - Ubiquitous to facility

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011 Chemical Mix: IRON Percentage: 2

MiX CAS: 1309-37-1
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 3/2/2011

Reported Year: 2011 Chemical Mix: ALUMINUM

Percentage: 4

MiX CAS: 7429-90-5 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011 Chemical Mix: CARBON

Percentage: 2

MiX CAS: 7440-44-0 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: CHROMIUM

Percentage: 5

MiX CAS: 7440-47-3
MiX EHS: Not reported
Weight Volume: Wt
MiX Last Modified: 3/2/2011

 Reported Year:
 2011

 Chemical Mix:
 COBALT

 Percentage:
 .75

 MiX CAS:
 7440-48-4

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: COLUMBIUM

Percentage: 1.1
MiX CAS: 7440-03-1
MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

 Reported Year:
 2011

 Chemical Mix:
 COPPER

 Percentage:
 2.0

 MiX CAS:
 7440-50-8

 MiX EHS:
 Not reported

Weight Volume: Wt

Distance Elevation

Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: MANGANESE

Percentage:

MiX CAS: 7439-96-5 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: MOLYBDENUM

Percentage: 2.5
MiX CAS: 7439-98-7
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011 Chemical Mix: NICKEL Percentage: 9

Percentage: 9
MiX CAS: 7440-02-0

MiX EHS: Not reported Weight Volume: Wt

MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: PHOSPHOROUS

Percentage: .06
MiX CAS: 7723-14-0
MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 3/2/2011

Reported Year: 2011 Chemical Mix: SELENIUM

Percentage: .3

MiX CAS: 7782-49-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011 Chemical Mix: SILICON Percentage: 2

MiX CAS: 7440-21-3 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

 Reported Year:
 2011

 Chemical Mix:
 SULFUR

 Percentage:
 .06

 MiX CAS:
 7704-34-9

 MiX EHS:
 Not reported

Weight Volume: Wt
MiX Last Modified: 3/2/2011

S105306416

EDR ID Number

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

Reported Year: 2011

TANTALUM Chemical Mix:

Percentage: 1.1

MiX CAS: 7440-25-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011 Chemical Mix: TITANIUM Percentage: 50 MiX CAS: 7440-32-6

MiX EHS: Not reported

Weight Volume: MiX Last Modified: 3/2/2011

Reported Year: 2011 TIN Chemical Mix: Percentage: 1.5

7440-31-5 MiX CAS: MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011 Chemical Mix: VANADIUM

Percentage:

MiX CAS: 7440-62-2 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: **ZIRCONIUM**

Percentage:

MiX CAS: 7440-67-7 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ Chem Inv Record ID: CVTR20115M0F8P03YHLK Chemical Name: ZIRCON (TUMBLE MEDIA)

CAS NUMBER: 14940-68-2 EHS Chemical: Not reported Reported Year: 2011 3/15/2012 Last Modified: Not reported Avg Amount:

Days On Site: 365

Max Amount: Not reported Max Amt Container: 500 Chem Same As Last Yr: True Chronic: True

Acute: Not reported Fire: Not reported Not reported Gas:

S105306416

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Liquid: Not reported Mixture: True Pressure: Not reported Pure: Not reported Reactive: Not reported Solid: True State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8P03YHLK

Reported Year: 2011

Location: TUMBLE MACHINES

Amount: 2000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8P03YHLK

Reported Year: 2011

Location: WORK STATION SUPPLY

Amount: 2000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8P03YHLK

Reported Year: 2011

Location: STORAGE AREA - BLUE BARN

Amount: 20000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011
Chemical Mix: ZIRCON
Percentage: 49
MiX CAS: 14940-68-2
MiX EHS: Not reported
Weight Volume: Wt

Weight Volume: Wt
MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: POLYESTER RESIN

Percentage: 49

MiX CAS: 57900-16-0
MiX EHS: Not reported

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Weight Volume: Wt
MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: METHYL ETHYL KEYTONE PEROXIDE

Percentage: 2

MiX CAS: 1338-23-4 MiX EHS: Not reported

Weight Volume: Wt
MiX Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ Chem Inv Record ID: CVTR20115M0F8P044HND

Chemical Name: MAGNESIUM ALUMINUM SILICATE (TUMBLE MEDIA)

CAS NUMBER: 1302-88-1
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365

Max Amount:

Max Amt Container:

Chem Same As Last Yr:

Chronic:

Acute:

Not reported

True

True

Not reported

Fire: Not reported
Gas: Not reported
Liquid: Not reported
Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: Not reported
Solid: True
State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8P044HND

Reported Year: 2011

Location: TUMBLE MACHINES

Amount: 3000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8P044HND

Reported Year: 2011

Location: STORAGE AREA - BLUE BARN

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S105306416

Temperature: Ambient temperature

3/2/2011 Last Modified:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8P044HND

Reported Year: 2011

Location: WORK STATION SUPPLY

Amount: 2000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011

MAGNESIUM ALUMINUM SILICATE Chemical Mix:

Percentage: MiX CAS: 1302-88-1 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Reported Year: 2011

ALUMINUM OXIDE Chemical Mix:

Percentage: 36 MiX CAS: 1344-28-1 MiX EHS: Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ Chem Inv Record ID: CVTR20115M0F8P04BHPS

Chemical Name: SULFURIC ACID CAS NUMBER: 7664-93-9 EHS Chemical: True Reported Year: 2011

3/15/2012 Last Modified: Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported

Max Amt Container: 200 Chem Same As Last Yr: True Chronic: True Acute: True Fire: Not reported Gas: Not reported

Liquid: True Mixture: True Pressure: Not reported Pure: Not reported Reactive: True Solid: Not reported

State Label Code: VT2011 Trade Secret: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8P04BHPS

Reported Year: 2011

Location: ETCH LINE DIP TANKS

Amount: 1000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8P04BHPS

Reported Year: 2011

Location: ETCH LINE STORAGE AREA

Amount: 2000 Amount Unit: pounds Type: Carboy

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011

Chemical Mix: SULFURIC ACID

Percentage: 51

 MiX CAS:
 7664-93-9

 MiX EHS:
 T

 Weight Volume:
 Vol

 MiX Last Modified:
 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR20115M0F8P051HVR
Chemical Name: LEAD ACID BATTERIES

CAS NUMBER: 7664-93-9
EHS Chemical: True
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365

Not reported Max Amount: Max Amt Container: 3200 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: True

Pressure: Not reported
Pure: Not reported
Reactive: True
Solid: Not reported
State Label Code: VT2011

Direction
Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8P051HVR

Reported Year: 2011

Location: FORK TRUCKS & EQUIPMENT

Amount: 3118
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR20115M0F8P051HVR

Reported Year: 2011

Location: UNITERRUPTABLE POWER BACKUP UNITS

Amount: 20 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011

Chemical Mix: SULFURIC ACID

Percentage: 8

 MiX CAS:
 7664-93-9

 MiX EHS:
 T

 Weight Volume:
 Wt

 MiX Last Modified:
 3/2/2011

 Reported Year:
 2011

 Chemical Mix:
 LEAD

 Percentage:
 73

 MiX CAS:
 7439-92-1

 MiX EHS:
 Not reported

Weight Volume: Wt MiX Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ Chem Inv Record ID: CVTR201171U15C001LMZ

Chemical Name: GRINDING OIL
CAS NUMBER: 64742-52-5
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported

Days On Site: 365
Max Amount: Not reported
Max Amt Container: 10000

Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Fire: True Not reported Gas: Liquid: True Mixture: True Pressure: Not reported Not reported Pure: Not reported Reactive: Not reported Solid: State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR201171U15C001LMZ

Reported Year: 2011

Location: NUMEROUS MACHINE RESERVOIRS

Amount: 400 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR201171U15C001LMZ

Reported Year: 2011

Location: OIL STORAGE ROOM

Amount: 10000
Amount Unit: pounds
Type: Tote bin

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR201171U15C001LMZ

Reported Year: 2011

Location: CENTRAL OIL RECYCLING UNIT - FILTERTECH

Amount: 10000 Amount Unit: pounds Type: Other

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011

Chemical Mix: BASE OIL - HIGHLY REFINED

Percentage: 65

MiX CAS: 64742-52-5
MiX EHS: Not reported
Weight Volume: Vol
MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: BASE OIL - HIGHLY REFINED

Percentage: 35

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

MiX CAS: 64742-53-6
MiX EHS: Not reported
Weight Volume: Vol
MiX Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR201171U1XT006GP3
Chemical Name: HYSPIN ZZ 46 LUBRICATING OIL

CAS NUMBER: 64742-52-5
EHS Chemical: Not reported
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported Max Amt Container: 2500 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported

Reactive: Not reported Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR201171U1XT006GP3

Reported Year: 2011

Location: OIL STORAGE ROOM

Amount: 2500
Amount Unit: pounds
Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR201171U1XT006GP3

Reported Year: 2011

Location: NUMEROUS MACHINE RESERVOIRS

Amount: 400 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ
Chem Inv Record ID: CVTR201171U3JK009WBH

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S105306416

SYNTILLO SYNTHETIC COOLANT (TRIETHANOLAMINE) Chemical Name:

CAS NUMBER: 102-71-6 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported

Days On Site: 365 Max Amount: Not reported Max Amt Container: 400 Chem Same As Last Yr: Not reported Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported

Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Pressure:

FATR20115M0F8N001GLJ Facility ID: Chemical ID: CVTR201171U3JK009WBH

Reported Year: 2011

NUMEROUS MACHINE RESERVOIRS Location:

Not reported

Amount: 6000 Amount Unit: pounds Other Type:

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR201171U3JK009WBH

Reported Year: 2011

Location: OIL STORAGE ROOM

4000 Amount: pounds Amount Unit: Steel Drum Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chem Inventory:

FATR20115M0F8N001GLJ Facility ID: Chem Inv Record ID: CVTR201171U42F00CCLW

Chemical Name: TRIBOL MW 40 WAY OIL (BASE OIL - HIGHLY REFINED)

CAS NUMBER: 64742-52-5 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Davs On Site:

Max Amount: Not reported

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S105306416

Max Amt Container: Not reported Not reported Chem Same As Last Yr: Chronic: True Acute: Not reported Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid: State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

FATR20115M0F8N001GLJ Facility ID: Chemical ID: CVTR201171U42F00CCLW

Reported Year:

Location: OIL STORAGE ROOM

Amount: 4800 pounds Amount Unit: Type: Tote bin

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR201171U42F00CCLW

Reported Year: 2011

NUMEROUS MACHINE RESERVOIRS Location:

Amount: 80 Amount Unit: pounds Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011

BASE OIL - HIGHLY REFINED Chemical Mix:

Percentage: 80

MiX CAS: 64742-52-5 MiX EHS: Not reported Weight Volume: Vol MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: **BASE OIL - HIGHLY REFINED**

Percentage: MiX CAS: 64742-53-6 MiX EHS: Not reported Weight Volume: Vol MiX Last Modified: 3/2/2011

Chem Inventory: FATR20115M0F8N001GLJ Facility ID:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Chem Inv Record ID: CVTR201171U7Q600MDTW

Chemical Name: HYDROGEN PEROXIDE (REM TIMIL)

CAS NUMBER: 7722-84-1
EHS Chemical: True
Reported Year: 2011
Last Modified: 3/15/2012
Avg Amount: Not reported
Days On Site: 365

Max Amount: Not reported

Max Amt Container: 500
Chem Same As Last Yr: Not reported
Chronic: Not reported

Acute: True
Fire: Not reported
Gas: Not reported
Liquid: True
Mixture: True
Pressure: Not reported

Pressure: Not reported Pure: Not reported Reactive: True

Solid: Not reported State Label Code: VT2011
Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR201171U7Q600MDTW

Reported Year: 2011

Location: ETCH LINE DIP TANKS

Amount: 500
Amount Unit: pounds
Type: Other

Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ
Chemical ID: CVTR201171U7Q600MDTW

Reported Year: 2011

Location: OIL STORAGE ROOM

Amount: 1000
Amount Unit: pounds
Type: Steel Drum
Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Chemical Mixture:

Reported Year: 2011

Chemical Mix: SULPHAMIDIC ACID

Percentage: 30
MiX CAS: 5329-14-6
MiX EHS: Not reported

Weight Volume: Vol MiX Last Modified: 3/2/2011

Reported Year: 2011

Direction Distance

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

GE - AVIATION, PLANT 1 (Continued)

S105306416

Chemical Mix: HYDROGEN PEROXIDE

Percentage: 10 MiX CAS: 7722-84-1 MiX EHS: Т Weight Volume: Vol MiX Last Modified: 3/2/2011

Reported Year: 2011

Chemical Mix: AMMONIUM BIFLUORIDE

Percentage: MiX CAS: 1341-49-7 MiX EHS: Not reported Weight Volume: Vol MiX Last Modified: 3/2/2011

Chem Inventory:

Facility ID: FATR20115M0F8N001GLJ Chem Inv Record ID: CVTR20115M0F8N00TGYY

Chemical Name: GLASS OXIDE (GLASS BEAD SHOT)

CAS NUMBER: 65997-17-3 EHS Chemical: Not reported Reported Year: 2011 Last Modified: 3/15/2012 Avg Amount: Not reported Days On Site: 365

Max Amount: Not reported 10000 Max Amt Container: Chem Same As Last Yr: True Chronic: True Not reported Acute:

Fire: Not reported Gas: Not reported Liquid: Not reported Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: True State Label Code: VT2011 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR20115M0F8N001GLJ Chemical ID: CVTR20115M0F8N00TGYY

Reported Year: 2011

SHOT PEEN ROOM - Machine supply Location:

Amount: 1000 Amount Unit: pounds

Type: Tank inside building Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 3/2/2011

Facility ID: FATR20115M0F8N001GLJ CVTR20115M0F8N00TGYY Chemical ID:

Reported Year:

OUTSIDE BUILDING, EASTSIDE Location:

Direction Distance

Elevation Site Database(s) EPA ID Number

GE - AVIATION, PLANT 1 (Continued)

S105306416

EDR ID Number

Amount: 10000 Amount Unit: pounds Type: Bag

Pressure: Ambient pressure
Temperature: Ambient temperature

Last Modified: 3/2/2011

Contact:

Reported Year: 2011
Contact EMail: Not reported
Contact Mail Addr: 270 Windcrest Road
Contact Mail City,St,Zip: N. Clarendon, VT 05759
Contact Country: USA

Contact Type: Owner / Operator
Contact Type: Site Leader

Contact Name/Title: Dante DiBattista Plant Leader

Contact Last Modified: 3/2/2011

Contact:

Reported Year: 2011

Contact EMail: Not reported
Contact Mail Addr: Not reported
Contact Mail City,St,Zip: Not reported
Contact Country: USA

Contact Type: Emergency Contact
Contact Type: Regulatory Point of Contact
Contact Name/Title: Paul Bender Site EHS Leader

Contact Last Modified: 3/2/2011

47 VERMONT NATIONAL GUARD - MAINT SITE #2

VT LUST \$107176109

N/A

NW PIERPOINT AVE
1/8-1/4 RUTLAND CITY, VT

0.229 mi. 1209 ft.

Relative: LUST:

 Higher
 Facility ID:
 962047

 Source:
 UST-Gasoline

 Actual:
 Closure Date:
 07/01/1997

569 ft. Priority: SMAC - Site Management Activities Completed

Staff: Mike Young
Source: UST-Gasoline
Site Use: Government
Site Status: Not reported
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 08/18/2005

Project Status: Gw Monitoring Complete, No Off-site Migration

Click here to access VT DEC Site:

Direction Distance

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

K48 **JIFFY MART** VT LUST S103451451 **ENE** N/A

98 STATE STREET

1/8-1/4 **RUTLAND CITY, VT**

0.233 mi.

1231 ft. Site 4 of 5 in cluster K

LUST: Relative:

Facility ID: 900643 Higher **UST-Gasoline** Source: Actual: Closure Date: Not reported 562 ft.

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Linda Elliott Source: **UST-Gasoline Business** Site Use: Voluntary Action Site Status: Contamination: Not reported Institutional Control: Not reported Record Last Update: 02/11/2016

Project Status: 1990 Gasoline UST removed. Initial investigation documents free

> product. A Soil vapor extraction/ product recovery system operated between 1994-1999. Additional tanks removed in 1997. A long term monitoring plan is in place to track the residual contamination. Overall declining trend in contaminant concentrations. Next round

September 2016.

Click here to access VT DEC Site:

RUTLAND JIFFY MART/MAVERICK K49 VT UST U004131576 N/A

ENE 98-100 STATE STREET 1/8-1/4 **RUTLAND CITY, VT 05701**

0.233 mi.

1231 ft. Site 5 of 5 in cluster K

UST: Relative: Higher Facility:

Facility ID: Actual: Facility Status: 562 ft.

ACTIVE 900643 Sites Id: RU96-0468 Pin: Tank Owner Permitted To:

Champlain Oil Company Inc Landowner: Permit Expires: 2016-09-01 00:00:00

989

Fee Status: Not reported Not reported Tanks Pulled: Site Code: Not reported Removed: Not reported

Receipt: 103

Owner Name: Champlain Oil Company Inc Owner Person: Dick Browne Compliance Officer

2886 Route 302 Owner Address: Owner City, St, Zip: Wells River, VT 05081 802-448-8679 Owner Telephone:

Operator Name: Coco Mart Inc Operator Person: dba Jiffy Mart Operator Address: PO Box 229

Operator City, St, Zip: Perkinsville, VT 05151 Operator Telephone: 802-263-5810 Groundwater Monitoring Wells: Not reported

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

RUTLAND JIFFY MART/MAVERICK (Continued)

U004131576

EDR ID Number

Vapor Monitoring Points:

Tank Data:

Tank ID: 9775
Tank Status: PULLED
Tank Label: 1976-2-R
Tank Protect: Not reported
Year Removed: 1997
Capacity (Gal): 3000
Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: POOR Date Reference: 5/29/1997

Compartment:

Comp Id: 9814
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: **DEFAULT** Not reported Pipe Installation Year: Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 9776
Tank Status: PULLED
Tank Label: 1976-3-R
Tank Protect: Not reported
Year Removed: 1997
Capacity (Gal): 4000
Category One: UST
CP Test: Not reported

CP Test: Not reported Release Monitor: Not reported Condition: POOR Date Reference: 5/29/1997

Compartment:

Comp Id: 9815
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: DEFAULT

Direction Distance Elevation

on Site Database(s) EPA ID Number

RUTLAND JIFFY MART/MAVERICK (Continued)

U004131576

EDR ID Number

Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

9777 Tank ID: Tank Status: **PULLED** Tank Label: 1976-4-R Tank Protect: Not reported Year Removed: 1997 Capacity (Gal): 3000 Category One: UST CP Test: Not reported

Release Monitor:

Condition:

Date Reference:

Not reported
Not reported
POOR
5/29/1997

Compartment:

Comp Id: 9816
Compartment Label: A
Substance: Gasoline
Spill: Not reported
Overfill: Not reported

Piping:

Pipe Seq: 1

DEFAULT Pipe Type: Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Not reported Pipe Monitor 1 Test: Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 9778 Tank Status: **PULLED** Tank Label: 1976-5-R Tank Protect: Not reported Year Removed: 1990 Capacity (Gal): 4000 Category One: UST CP Test: Not reported

Release Monitor:

Condition:

Date Reference:

Not reported

Not reported

LUST

1990

Compartment:

Comp Id: 9817

Direction Distance

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

RUTLAND JIFFY MART/MAVERICK (Continued)

U004131576

Compartment Label: Α Gasoline Substance: Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

Tank ID: 9779 **PULLED** Tank Status: Tank Label: 1983-1-R Tank Protect: Not reported Year Removed: 1997 8000 Capacity (Gal): Category One: UST CP Test: Not reported

Release Monitor: Not reported GOOD Condition: Date Reference: 5/29/1997

Compartment:

Comp Id: 9818 Compartment Label: Substance: Gasoline Not reported Spill: Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Tank Data:

9780 Tank ID: Tank Status: **ACTIVE** Tank Label: 1997-1

Tank Protect: Fiberglass jacketed steel

Year Removed: Not reported 12000 Capacity (Gal):

Direction Distance

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

RUTLAND JIFFY MART/MAVERICK (Continued)

U004131576

Category One: UST

CP Test: Not reported

Release Monitor: ITM

Condition: Not reported Date Reference: Not reported

Compartment:

9819 Comp Id: Compartment Label: Α

Substance: Gasoline

Spill: Spill Containment Bucket Overfill: Overfill Automatic Shutoff Valve

Piping:

Pipe Seq: 1

Pipe Type: dispenser Pipe Installation Year: 1997

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported

Pipe Monitor 1: Interstitial Electronic Monitoring

Pipe Monitor 1 Test: Not reported

Pipe Monitor 2: Annual Line Leak Detector Test

2016-02-03 00:00:00 Pipe Monitor 2 Tested Date:

Pump Type: Pressure

Tank Data:

Tank ID: 9781 Tank Status: **ACTIVE** Tank Label: 2/2/1997

Fiberglass jacketed steel Tank Protect:

Year Removed: Not reported Capacity (Gal): 10000 UST Category One:

CP Test: Not reported Release Monitor: ITM

Condition: Not reported Date Reference: Not reported

Compartment:

9820 Comp Id: Compartment Label: Α Substance: Gasoline

Spill: Spill Containment Bucket Overfill: Overfill Automatic Shutoff Valve

Comp Id: 9821 Compartment Label: Substance: Gasoline

Spill: Spill Containment Bucket Overfill: Overfill Automatic Shutoff Valve

Piping:

Pipe Seq: 1

Pipe Type: dispenser Pipe Installation Year: 1997

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported

Pipe Monitor 1: Interstitial Electronic Monitoring

Pipe Monitor 1 Test: Not reported

Direction Distance

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

RUTLAND JIFFY MART/MAVERICK (Continued)

Pipe Monitor 2: Annual Line Leak Detector Test

2016-02-03 00:00:00 Pipe Monitor 2 Tested Date:

Pump Type: Pressure

Pipe Seq: 1

Pipe Type: dispenser Pipe Installation Year: 1997

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported

Pipe Monitor 1: Interstitial Electronic Monitoring

Pipe Monitor 1 Test: Not reported

Annual Line Leak Detector Test Pipe Monitor 2:

2016-02-03 00:00:00 Pipe Monitor 2 Tested Date:

Pump Type: Pressure

VT UST U003545409 50 **GMP RUTLAND ENGINEERING BUILDING**

SE **45 UNION STREET**

1/8-1/4 **RUTLAND CITY, VT 05701** 0.240 mi.

1267 ft. UST: Relative:

Higher Facility: Facility ID: Actual:

Facility Status: **ACTIVE** 542 ft. Sites Id: Not reported Pin: Not reported Permitted To: Not reported

Landowner: **Green Mountain Power Corporation**

703

Permit Expires: Not reported Fee Status: Not reported Tanks Pulled: Not reported Not reported Site Code: Not reported Removed: Receipt: Not reported

Green Mountain Power Corporation Owner Name:

Owner Person: John Greenan Owner Address: 2152 Post Road Owner City, St, Zip: Rutland, VT 05701 Owner Telephone: 802-747-5707

Operator Name: **Green Mountain Power Corporation**

Operator Person: John Greenan Operator Address: 2152 Post Road Operator City, St, Zip: Rutland, VT 05701 Operator Telephone: 802-747-5707 **Groundwater Monitoring Wells:** Not reported Vapor Monitoring Points: Not reported

Tank Data:

9167 Tank ID: Tank Status: **PULLED** Tank Label: 1971-1-R Tank Protect: Not reported 1988 Year Removed: Capacity (Gal): 1000 Category One: UST

U004131576

N/A

Direction Distance

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

GMP RUTLAND ENGINEERING BUILDING (Continued)

U003545409

CP Test: Not reported Not reported Release Monitor: Condition: POOR Date Reference: Not reported

Compartment:

9200 Comp Id: Compartment Label: Substance: Gasoline Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq:

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Not reported Pipe Monitor 1: Pipe Monitor 1 Test: Not reported Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type:

Tank Data:

Tank ID: 9168 Tank Status: **PULLED** Tank Label: 1971-2-R Tank Protect: Not reported Year Removed: 1998 Capacity (Gal): 10000 Category One: UST

CP Test: Not reported Release Monitor: Not reported Condition: GOOD Date Reference: Not reported

Compartment:

9201 Comp Id: Compartment Label:

Fuel Oil #2 or #4 Substance: Spill: Not reported Overfill: Not reported

Piping:

Pipe Seq: 1

Pipe Type: **DEFAULT** Pipe Installation Year: Not reported Pipe Protection: Not reported CP Pipe Test: Not reported Pipe Monitor 1: Not reported Pipe Monitor 1 Test: Not reported Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Pump Type: Not reported

Direction Distance

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

GMP RUTLAND ENGINEERING BUILDING (Continued)

U003545409

Tank Data:

Tank ID: 9169 **ACTIVE** Tank Status: Tank Label: 1998-1

Tank Protect: Fiberglass jacketed steel

Year Removed: Not reported 10000 Capacity (Gal): UST Category One:

CP Test: Not reported Release Monitor: ITM Condition: Not reported

Date Reference: Not reported

Compartment:

Comp Id: 9202 Compartment Label:

Substance: Fuel Oil #2 or #4 Spill: Spill Containment Bucket Overfill: unspecified overfill prevention

Piping:

Pipe Seq:

DEFAULT Pipe Type: Pipe Installation Year:

Pipe Protection: Secondarily contained flexible piping

CP Pipe Test: Not reported Pipe Monitor 1: Interstitial Monitoring Pipe Monitor 1 Test: Not reported

Pipe Monitor 2: Not reported Pipe Monitor 2 Tested Date: Not reported Suction Pump Type:

51 **RUTLAND LAND TRUST PROPERTY**

46 PINE ST RUTLAND CITY, VT

1/8-1/4 0.248 mi. 1307 ft.

ΝE

LAST: Relative:

Facility ID: Higher

Source: Above Ground Storage Tank

Actual: SMAC - Site Management Activities Completed Priority:

555 ft. Richard Spiese Staff: Date of Closure: 07/23/2009

> Source: Above Ground Storage Tank

Site Use: Abandoned Voluntary Action site Status: Contamination: Heating Oil Not reported Institutional Control: Record Last Update: 07/30/2009

Leaking AST in basement. Staining and free product. Tank & PCS Project Status:

removed 11/16. Emergency CA approve 2/4/2009. Soils excavated and

site SMACed.

Click here to access VT DEC Site:

VT LAST \$109362583

N/A

Direction Distance

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

52 **U S POST OFFICE VT LUST** S103869064 **East 151 WEST ST**

N/A

1/4-1/2 **RUTLAND CITY, VT** 0.278 mi.

1468 ft.

LUST: Relative:

992628 Higher Facility ID: Source: **UST-Heating Oil** Actual: Closure Date: 06/28/1999

559 ft. Priority: SMAC - Site Management Activities Completed

Staff: Unassigned **UST-Heating Oil** Source: Government Site Use: Not reported Site Status: Contamination: Not reported Institutional Control: Not reported Record Last Update: 07/12/1999

Underground storage tank removed and contamination found. Project Status:

Investigation completed and site closed.

Click here to access VT DEC Site:

NW ELEMENTARY SCHOOL VT LUST \$106629702 53 N/A

NW **80 PIER POINT AVE RUTLAND CITY, VT**

1/4-1/2 0.304 mi. 1607 ft.

LUST: Relative:

Facility ID: 20043239 Higher Source: **UST-Heating Oil** Actual:

Closure Date: 05/01/2006

570 ft. Priority: SMAC - Site Management Activities Completed

Gerold Noyes Staff: **UST-Heating Oil** Source: School Site Use: Site Status: Not reported Heating Oil Contamination:

Not reported Institutional Control: 05/11/2006 Record Last Update:

Project Status: UST removed. Contam found. No impact to GW and receptors. SMAC

Click here to access VT DEC Site:

G E BUILDING M54 **VT SHWS** S109912914 **VT SPILLS** N/A

wsw 234 COLUMBIAN AVENUE

1/4-1/2 **RUTLAND CITY, VT**

0.316 mi.

1670 ft. Site 1 of 2 in cluster M

SHWS: Relative:

Facility ID: 20124305 Higher Source Type: Unknown

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination

564 ft. Staff: Sarah A. Bartlett

Direction Distance Elevation

ation Site Database(s) EPA ID Number

G E BUILDING (Continued)

S109912914

EDR ID Number

Closure Date: Not reported
Site Use: Not reported
site Status: Brownfields
Contamination: Not reported
Institutional Control: Not reported
Record Last Update: 05/10/2016

Project Status: Spill 2008.631. CAP completed, SSD monitoring to continue. Site may

transact.

Click here to access VT DEC Site:

SPILLS:

Year: 2008
Report #: WMD631
Hazardous Site Number: Not reported
Date Reported: 12/19/2008
Time Reported: 1455
Complaint Taker: Matt Moran
Received From: No

Duty Officer: Not reported Reported By Name: Paul Renouf Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported

Incident Code: 05

Incident Type: filled wrong port, no tank

Date Of Incident: 12/19/2008
Time Of Incident: 1400
Product: #2
Quantity: 70
Unit Of Measure: G

Responsible Party: Johnson Energy RP Address: Not reported RP City,St,Zip: Not reported RP Phone Work: 802-387-2127 RP Phone Home: Not reported RP EMail: Not reported EMail Sent Status: Y

Case Assigned To: spills
Surface Water Affected: Not reported
Date Closed: Not reported
Closure Desc: Not reported

UST Facility Id:

Action:

Lat/Long: Not reported

Comments: Oil to concrete floor in garage. Storm drain on floor; some oil may

have entered drain. See 8/17/10 email for landowner contact info. Johnson Energy put down SpeediDri and cleaned floor. Called City to

determine where drain goes. Abandoned UsedOil UST found during investigation removed 3/4/2009 ID# 5554750. Vapor intrusion concern since contamination left under footers. SVE system influent contained non-petroleum VOCs (e.g., PCE) and petroleum. System operated until 8/25/2010. Requested sub slab soil gas samples to determine if work complete. Also, investigation did not include evaluation of other potential site concerns. According to 1949 Sanborn, this was a bulk oil storage facility with 5 bulk above ground oil and gasoline tanks and 3 underground storage tanks. It was also a garage & storage for

oil, parts washing and greasing.

Direction Distance

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

G E BUILDING (Continued)

S109912914

Click here to access VT DEC Site:

M55 234 COLUMBIAN AVE. (FORMER GE) US BROWNFIELDS 1016139226 wsw N/A

Rutland Regional Planning Commission

234 COLUMBIAN AVENUE 1/4-1/2 **RUTLAND CITY, VT 05701**

0.316 mi.

1670 ft. Site 2 of 2 in cluster M

US BROWNFIELDS: Relative: Recipient name: Higher

Grant type: Assessment Actual: 234 COLUMBIAN AVE. (FORMER GE) Property name:

564 ft. Not reported Property #:

Parcel size:

Property Description: Not reported Latitude: Not reported Longitude: Not reported HCM label: Not reported Not reported Map scale: Point of reference: Not reported

Datum: North American Datum of 1983

ACRES property ID: 150543 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 4210

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Not reported Redevelopment start date: EPA Assessment funding entity: Cleanup funding entity: Not reported Grant type: Hazardous

Phase II Environmental Assessment Accomplishment type:

Accomplishment count:

96166301 Cooperative agreement #: Ownership entity: Not reported Current owner: Not reported Did owner change: Not reported Cleanup required: Unknown Video available: Not reported Photo available: Yes

Institutional controls required: Υ IC Category proprietary controls: Not reported

Not reported IC cat. info. devices: IC cat. gov. controls: IC cat. enforcement permit tools: Not reported

IC in place: Yes

IC in place date:

State/tribal program date: 07/15/2012 00:00:00

Not reported

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Distance Elevation Site

Database(s)

234 COLUMBIAN AVE. (FORMER GE) (Continued)

1016139226

EDR ID Number

EPA ID Number

Asbestos found: Not reported Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Not reported Cleanup other description: Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: .7 Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported

Chromium contaminant found:

Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

234 COLUMBIAN AVE. (FORMER GE) (Continued)

1016139226

Copper contaminant found: Not reported Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Not reported Media affected indoor air: Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Not reported Highlights: IC Data Address: Not reported Redev Completition Date: Not reported # Below Poverty: 242

% Below Poverty: 6.4% # Low Income: 816 1.9% % Low Income: Meidan Income: 3525 # Unemployed: 95 16.2% % Unemployed: # Vacant Housing: 136 % Vacant Housing: 11.3%

Recipient name: Rutland Regional Planning Commission

Grant type: Assessment

Property name: 234 COLUMBIAN AVE. (FORMER GE)

Property #: Not reported

Parcel size: .7

Property Description:

Latitude:

Longitude:

HCM label:

Mot reported

Not reported

Datum: North American Datum of 1983

ACRES property ID: 150543
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Accessment funding: 5000

Assessment funding: 5988

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:

Not reported
Not reported
Not reported
EPA

Cleanup funding entity: Not reported Grant type: Hazardous

Accomplishment type: Phase I Environmental Assessment

Distance Elevation

Site Database(s) EPA ID Number

234 COLUMBIAN AVE. (FORMER GE) (Continued)

1016139226

EDR ID Number

Accomplishment count:

Cooperative agreement #: 96108101
Ownership entity: Not reported
Current owner: Not reported
Did owner change: Not reported
Cleanup required: Unknown
Video available: Not reported

Photo available: Yes Institutional controls required: Y

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported

IC cat. gov. controls: Y

IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place: Yes

State/tribal program date: 07/15/2012 00:00:00

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Not reported PCBs cleaned up: Not reported Petro products found: Petro products cleaned: Not reported Sediments found: Not reported

Soil affected:

Sediments cleaned:

Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Not reported Past use greenspace acreage: Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported

Not reported

Distance Elevation

Site Database(s) EPA ID Number

234 COLUMBIAN AVE. (FORMER GE) (Continued)

1016139226

EDR ID Number

Future use residential acreage:
Future use commercial acreage:
Future use industrial acreage:
Greenspace acreage and type:

Not reported
Not reported

Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Not reported Unknown media cleaned up: Not reported Past Use: Multistory Highlights: Not reported IC Data Address: Not reported Redev Completition Date: Not reported # Below Poverty: 242

6.4% % Below Poverty: 816 # Low Income: % Low Income: 1.9% Meidan Income: 3525 # Unemployed: 95 % Unemployed: 16.2% # Vacant Housing: 136 % Vacant Housing: 11.3%

Recipient name: Rutland Regional Planning Commission

Grant type: Assessment

Property name: 234 COLUMBIAN AVE. (FORMER GE)

Property #: Not reported

Parcel size: .7

Property Description:

Latitude:

Not reported

Not reported

Not reported

Not reported

Distance

Elevation Site Database(s) EPA ID Number

234 COLUMBIAN AVE. (FORMER GE) (Continued)

1016139226

EDR ID Number

HCM label: Not reported Map scale: Not reported Point of reference: Not reported

Datum: North American Datum of 1983

ACRES property ID: 150543
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 65518

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 20000

Redev. funding source: Private/Other Funding

Redev. funding entity name: A&E Auto

Redevelopment start date: 05/15/2013 00:00:00

Assessment funding entity: EPA
Cleanup funding entity: Not reported
Grant type: Hazardous

Accomplishment type: Phase II Environmental Assessment

Accomplishment count: 0

Cooperative agreement #: 96129901
Ownership entity: Not reported
Current owner: Not reported
Did owner change: Not reported
Cleanup required: Unknown
Video available: Not reported
Photo available: Yes

Institutional controls required: Y

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported

IC cat. gov. controls:

IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place: Yes

State/tribal program date: 07/15/2012 00:00:00

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Ashestos found: Not reported Asbestos cleaned: Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported

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

234 COLUMBIAN AVE. (FORMER GE) (Continued)

1016139226

PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected:

Soil cleaned up: Not reported Not reported Surface water cleaned: Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage: Not reported Not reported Past use residential acreage: Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage:

Future use commercial acreage: .7 Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported Not reported mercury cleaned up: nickel cleaned up: Not reported Not reported No clean up: Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Not reported Chromium contaminant found: Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Pesticides contaminant found: Not reported Not reported Selenium contaminant found: SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported

Media affected Bluiding Material:

Building material media cleaned up:

Media affected indoor air:

Past Use: Multistory

Highlights:

Indoor air media cleaned up: Unknown media cleaned up: Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

234 COLUMBIAN AVE. (FORMER GE) (Continued)

EDR ID Number

1016139226

IC Data Address: Not reported Redev Completition Date: 07/15/2013 00:00:00

Below Poverty: 242 % Below Poverty: 6.4% # Low Income: 816 % Low Income: 1.9% Meidan Income: 3525 # Unemployed: 95 % Unemployed: 16.2% # Vacant Housing: 136 % Vacant Housing: 11.3%

56 CITIZENS BANK RUTLAND VT LUST S112817095
East 47 MERCHANTS ROW N/A

East 47 MERCHANTS ROW 1/4-1/2 RUTLAND CITY, VT

0.322 mi. 1701 ft.

Relative: LUST: Higher Facility ID:

 Higher
 Facility ID:
 20124346

 Source:
 UST-Heating Oil

 Actual:
 Closure Date:
 Not reported

 557 ft.
 Priority:
 MFD - Site with seconds.

Priority: MED - Site with sensitive receptors that are threatened by contamination

Staff: Richard Spiese
Source: UST-Heating Oil
Site Use: Business
Site Status: Voluntary Action
Contamination: Heating Oil
Institutional Control: Not reported
Record Last Update: 05/19/2016

Project Status: Complaint of petroleum odors. Visit to site revealed that sewer to

either side of an abandoned UST (Heating Oil) exhibited petroleum odors and low levels of vapors as measured by PID. SHeen also seen in

sewer water. Tank Pull Requested and scheduled for 12/19/2012.

Investigation needed.

Click here to access VT DEC Site:

N57 MERCHANTS ROW VT LUST S103725759
ESE 77 MERCHANTS ROW N/A

1/4-1/2 RUTLAND CITY, VT

0.332 mi.

554 ft.

1752 ft. Site 1 of 2 in cluster N

 Relative:
 LUST:

 Higher
 Facility ID:
 962109

 Source:
 UST-Heating Oil

 Actual:
 Closure Date:
 Not reported

Priority: MED - Site with sensitive receptors that are threatened by contamination

Staff: Richard Spiese
Source: UST-Heating Oil
Site Use: Business
Site Status: Voluntary Action
Contamination: Not reported
Institutional Control: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MERCHANTS ROW (Continued)

S103725759

EDR ID Number

Record Last Update: 10/01/2015

Project Status: Epa Site Corrective Action Feasibility Investigation Evaluating

Remedial Alternatives. FP recovered for years by active and passive systems. Very low level VGES exceedences may be from another site.

Thin layers of FP remain in several wells.

Click here to access VT DEC Site:

OLD WOOLWORTH BUILDING VT LUST \$106133658

86 MERCHANTS RD N/A

ESE 86 MERCHANTS RD 1/4-1/2 RUTLAND CITY, VT

0.341 mi.

N58

1798 ft. Site 2 of 2 in cluster N

Relative: LUST:

 Higher
 Facility ID:
 931366

 Source:
 UST-Gasoline

 Actual:
 Closure Date:
 Not reported

 554 ft.
 Priority:
 MED - Site with

Priority: MED - Site with sensitive receptors that are threatened by contamination

Staff: Unassigned
Source: UST-Gasoline
Site Use: Business
Site Status: Not reported
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 03/10/2005

Project Status: Contaminated soil disposed In Bristol Landfill.Owner information

updated--new mailing address. (01/07/04)

Click here to access VT DEC Site:

59 CASELLA WASTE MANAGEMENT VT SHWS \$106133767

SW 25 GREENS HILL LANE

1/4-1/2 RUTLAND CITY, VT

0.366 mi. 1933 ft.

Relative: SHWS:

Higher Facility ID: 972268
Source Type: Waste Oil

Actual: Priority: SMAC - Site Management Activities Completed 554 ft. Staff: Unassigned

54 ft. Staff: Unassigned
Closure Date: 08/17/2004
Site Use: Business
site Status: Not reported

Contamination: Gasoline, Heating Oil, Waste Oil

Institutional Control: Land Record Notice Record Last Update: 08/10/2012

Project Status: Ust Removed. Contamination Found. Investigation completed, SMS

requesting further sampling. (9/7/99) Residual contamination. Notice

to Land Records filed 6/30/04. SMAC

Click here to access VT DEC Site:

VT LUST

N/A

Direction Distance

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

CASELLA WASTE MANAGEMENT (Continued)

S106133767

LUST:

Facility ID: 972268 **UST-Gasoline** Source: Closure Date: 08/17/2004

Priority: SMAC - Site Management Activities Completed

Staff: Unassigned **UST-Gasoline** Source: Site Use: **Business** Site Status: Not reported

Contamination: Gasoline, Heating Oil, Waste Oil

Institutional Control: Land Record Notice

08/10/2012 Record Last Update:

Project Status: Ust Removed. Contamination Found. Investigation completed, SMS

requesting further sampling. (9/7/99) Residual contamination. Notice

to Land Records filed 6/30/04. SMAC

Click here to access VT DEC Site:

FOSTER PROPERTY VT LUST S110656421 **VT SPILLS** N/A

East 11 COTTAGE ST 1/4-1/2 **RUTLAND CITY, VT**

0.382 mi. 2019 ft.

563 ft.

60

LUST: Relative:

20104122 Facility ID: Higher **UST-Gasoline** Source: Actual: Not reported Closure Date:

> Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Gerold Noves Source: **UST-Gasoline** Site Use: **Business** Site Status: Voluntary Action Contamination: Gasoline Institutional Control: Not reported Record Last Update: 11/25/2015

Project Status: 2 relic gas USTs removed, possibly associated with former Montgomery

Ward store. Contam found, investigation completed. 2 MWs above VGES.

biennial monitor

Click here to access VT DEC Site:

SPILLS:

2010 Year: Report #: WMD526 Hazardous Site Number: Not reported Date Reported: 10/25/2010 Time Reported: 0844 Complaint Taker: Marc Roy Received From: Nο

Duty Officer: Not reported Reported By Name: Tanner Romano

Reported By Organization: Naylor and Breen Builders

Reported By Work Phone: 802-247-6464 Reported By Home Phone: Not reported

Direction Distance

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

FOSTER PROPERTY (Continued)

S110656421

S108468387

N/A

VT LAST

Incident Code:

Incident Type: petroleum contaminated soil discovered during excavation

Date Of Incident: Not reported Time Of Incident: Not reported Product: petroleum Quantity: unk Unit Of Measure: Not reported Responsible Party: Foster and Wellness RP Address: Not reported RP City,St,Zip: Rutland, VT 05701 RP Phone Work: 802-247-6527 x209 RP Phone Home: 802-773-8306

EMail Sent Status: Not reported Case Assigned To: Sites Surface Water Affected: Not reported Date Closed: 11/02/2010 Closure Desc: Not reported

UST Facility Id:

RP EMail:

Lat/Long: Not reported

PCS and underground piping encountered, connected to two ~ 2K gasoline Comments:

USTs (COT).

Not reported

Action: Tanks removed, contamination found, further work needed.

Click here to access VT DEC Site:

RUTLAND COUNTY COMMUNITY LAND TRUST VT SHWS 61

1/4-1/2 **RUTLAND CITY, VT**

13 CENTER ST.

0.391 mi. 2064 ft.

ESE

SHWS: Relative: Facility ID:

20073641 Higher Source Type: Spill

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination 555 ft.

Staff: Andrew Fraser Closure Date: Not reported Business Site Use: site Status: Not reported Contamination: Heating Oil Institutional Control: Not reported Record Last Update: 09/02/2015

Project Status: Release reported to SMS via workpan from Weston & Sampson.

Contamination appears to have originated from both an AST release and an AST overfill. Vapor mitigatin work being performed in basement, and alterations being made to tank system to reduce likelyhood of another release. No action taken on this site since 2012 sent letter

to requesting owner contact SMS.

Click here to access VT DEC Site:

LAST:

Facility ID: 20073641

Source: Above Ground Storage Tank

MED - Site with sensitive receptors that are threatened by contamination Priority:

Direction Distance

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

RUTLAND COUNTY COMMUNITY LAND TRUST (Continued)

S108468387

Staff: Andrew Fraser Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: **Business** site Status: Not reported Heating Oil Contamination: Not reported Institutional Control: Record Last Update: 09/02/2015

Release reported to SMS via workpan from Weston & Sampson. Project Status:

> Contamination appears to have originated from both an AST release and an AST overfill. Vapor mitigatin work being performed in basement, and alterations being made to tank system to reduce likelyhood of another release. No action taken on this site since 2012 sent letter

to requesting owner contact SMS.

Click here to access VT DEC Site:

062 M V R T D (FORMER PARKER TEXACO) **VT SHWS** S109528361 East **102 WEST ST VT LUST** N/A

1/4-1/2 **RUTLAND CITY, VT**

0.391 mi.

2067 ft. Site 1 of 2 in cluster O

SHWS: Relative:

Facility ID: 951901 Higher

Source Type: Waste Oil

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 558 ft. Linda Elliott

Staff: Closure Date: Not reported Site Use: **Business** site Status: Voluntary Action Gasoline, Waste Oil Contamination: Not reported Institutional Control: Record Last Update: 11/16/2015

Project Status: Petroleum contaminated soil encountered during construction of

transit center. Owners removed soils. Groundwater quality needs to be

assessed.

Click here to access VT DEC Site:

LUST:

951901 Facility ID: Source: **UST-Gasoline** Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Linda Elliott **UST-Gasoline** Source: Site Use: **Business** Site Status: Voluntary Action Contamination: Gasoline, Waste Oil Institutional Control: Not reported 11/16/2015 Record Last Update:

Project Status: Petroleum contaminated soil encountered during construction of

transit center. Owners removed soils. Groundwater quality needs to be

assessed.

Direction Distance

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

M V R T D (FORMER PARKER TEXACO) (Continued)

S109528361

Click here to access VT DEC Site:

P63 **WATKINS SCHOOL US BROWNFIELDS** 1016457214 **26 WATKINS AVENUE** West **FINDS** N/A

Rutland Regional Planning Commission

1/4-1/2 **RUTLAND CITY, VT 05701**

0.407 mi.

2148 ft. Site 1 of 2 in cluster P

US BROWNFIELDS: Relative: Recipient name: Higher

Grant type: Assessment Actual: WATKINS SCHOOL Property name:

611 ft. Not reported Property #:

Parcel size: 1.5

Property Description: Not reported Latitude: Not reported Longitude: Not reported HCM label: Not reported Not reported Map scale: Point of reference: Not reported

Datum: North American Datum of 1983

ACRES property ID: 163645 Start date: Not reported Not reported Completed date: Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 13593

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 250000

Redev. funding source: State/Tribal Funding (non-section 128(a)) Redev. funding entity name: Vermont Housing and Conservation Board

07/15/2014 00:00:00 Redevelopment start date:

EPA Assessment funding entity: Cleanup funding entity: Not reported Grant type: Hazardous

Phase II Environmental Assessment Accomplishment type:

Accomplishment count:

96166301 Cooperative agreement #: Ownership entity: Not reported Current owner: Not reported Did owner change: Not reported

Cleanup required: No

Video available: Not reported Photo available: Yes

Institutional controls required: Υ

IC Category proprietary controls: Not reported

IC cat. info. devices: IC cat. gov. controls: Υ

IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Yes

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Distance Elevation Site

Database(s)

Not reported Not reported

Not reported

Not reported

EDR ID Number

EPA ID Number

WATKINS SCHOOL (Continued)

Controled substance cleaned:

Asbestos found:

Asbestos cleaned: Controled substance found: 1016457214

Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Not reported Other contams found description: PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Soil cleaned up: Not reported Surface water cleaned: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: 1.5 Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported

Direction Distance Elevation

tion Site Database(s) EPA ID Number

WATKINS SCHOOL (Continued)

1016457214

EDR ID Number

Copper contaminant found: Not reported Not reported Iron contaminant found: Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Unknown contaminant found: Not reported Future Use: Multistory Not reported

Media affected Bluiding Material:

Media affected indoor air:

Not reported

Building material media cleaned up:

Indoor air media cleaned up:

Unknown media cleaned up:

Past Use: Multistory

Highlights:

Not reported

Redev Completition Date: 12/15/2014 00:00:00

Below Poverty: 181 % Below Poverty: 6.0% # Low Income: 502 % Low Income: 2.2% Meidan Income: 1780 # Unemployed: 62 % Unemployed: 17.6% # Vacant Housing: 81 % Vacant Housing: 13.5%

Recipient name: Rutland Regional Planning Commission

Grant type: Assessment
Property name: WATKINS SCHOOL

Property #: Not reported

Parcel size: 1.5

Property Description:

Latitude:

Longitude:

HCM label:

Map scale:

Point of reference:

Not reported

Not reported

Not reported

Not reported

Not reported

Datum: North American Datum of 1983

ACRES property ID: 163645
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported

Assessment funding: 6407

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: 250000

Redev. funding source: State/Tribal Funding (non-section 128(a))
Redev. funding entity name: Vermont Housing and Conservation Board

Redevelopment start date: 07/15/2014 00:00:00

Assessment funding entity: EPA
Cleanup funding entity: Not reported
Grant type: Hazardous

Accomplishment type: Phase I Environmental Assessment

Distance Elevation Site

te Database(s) EPA ID Number

WATKINS SCHOOL (Continued)

1016457214

EDR ID Number

Accomplishment count:

Cooperative agreement #:

Ownership entity:

Current owner:

Did owner change:

O 96166301

Not reported

Not reported

Not reported

Cleanup required: No

Video available: Not reported

Photo available: Yes Institutional controls required: Y

IC Category proprietary controls: Not reported

IC cat. info. devices: Y
IC cat. gov. controls: Y

IC cat. enforcement permit tools: Not reported IC in place date: Not reported

IC in place: Yes

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported

Sediments cleaned: Not reported Soil affected: Y

PCBs found:

PCBs cleaned up:

Sediments found:

Petro products found: Petro products cleaned:

Soil cleaned up:

Surface water cleaned:

VOCs found:

VOCs cleaned:

VOCs cleaned:

Cleanup other description:

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Num. of cleanup and re-dev. jobs:

Past use greenspace acreage:
Past use residential acreage:
Past use commercial acreage:
Past use industrial acreage:
Not reported

Distance Elevation

Site Database(s)

EDR ID Number (s) EPA ID Number

WATKINS SCHOOL (Continued)

1016457214

Future use residential acreage: 1.5 Not reported Future use commercial acreage: Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Iron cleaned up: Not reported

mercury cleaned up: Not reported nickel cleaned up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Not reported Unknown clean up: Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Not reported Mercury contaminant found: Nickel contaminant found: Not reported No contaminant found: Not reported Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported

Media affected Bluiding Material:

Unknown contaminant found:

Future Use: Multistory

Media affected indoor air:

Building material media cleaned up:
Indoor air media cleaned up:
Unknown media cleaned up:
Past Use: Multistory
Highlights:
Not reported

Redev Completition Date: 12/15/2014 00:00:00

Not reported

Not reported

Below Poverty: 181 6.0% % Below Poverty: # Low Income: 502 % Low Income: 2.2% Meidan Income: 1780 # Unemployed: 62 17.6% % Unemployed: # Vacant Housing: 81 % Vacant Housing: 13.5%

FINDS:

Registry ID: 110057002755

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

Direction Distance

Distance EDR ID Number Database(s) EPA ID Number

P64 WATKINS SCHOOL VT SHWS S113891009
West 26 WATKINS AVE. VT BROWNFIELDS N/A

1/4-1/2 RUTLAND CITY, VT

0.407 mi.

65

2201 ft.

2148 ft. Site 2 of 2 in cluster P

Relative: SHWS:

Higher Facility ID: 20134386 Source Type: Not reported

Actual: Priority: NFAP - No Further Action Planned

611 ft. Staff: Matthew Becker
Closure Date: 06/23/2015
Site Use: Garage

site Status: Brownfields - RELEASE NOT IDENTIFIED

Contamination: Not reported Institutional Control: Not reported Record Last Update: 06/23/2015

Project Status: Phase 2 recommended.

Click here to access VT DEC Site:

BROWNFIELDS:

 Site #:
 20134386

 Priority:
 NFAP

 Discovery Date:
 06/05/2013

 Closure Date:
 06/23/2015

GREEN MOUNTAIN POWER TSDF CORRACTS 1000418485

SSW 296 GREENS HILL LANE 1/4-1/2 RUTLAND, VT 5701 0.417 mi.

Relative:
Higher

RAATS
PADS

Actual:
VT Financial Assurance

Actual: V1 Financial Assurance S45 ft. NY MANIFEST

CORRACTS:

EPA ID: VTD007939614

EPA Region: 01

Area Name: ENTIRE FACILITY

Actual Date: 19951220

Action: CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary

NAICS Code(s): 221122

Electric Power Distribution

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD007939614

EPA Region: 01

Area Name: ENTIRE FACILITY

Actual Date: 19951220

Action: CA050RF - RFA Completed, Assessment was an RFA

NAICS Code(s): 221122

Electric Power Distribution

Original schedule date: Not reported Schedule end date: Not reported

VTD007939614

RCRA-TSDF

RCRA-LQG

VT SPILLS

US FIN ASSUR 2020 COR ACTION

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

EPA ID: VTD007939614

EPA Region: 01

Area Name: ENTIRE FACILITY
Actual Date: 19960828

Action: CA075ME - CA Prioritization, Facility or area was assigned a medium

corrective action priority

NAICS Code(s): 221122

Electric Power Distribution

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD007939614

EPA Region: 01

Area Name: ENTIRE FACILITY

Actual Date: 20130930

Action: CA725YE - Current Human Exposures Under Control, Yes, Current Human

Exposures Under Control has been verified

NAICS Code(s): 221122

Electric Power Distribution

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD007939614

EPA Region: 0

Area Name: ENTIRE FACILITY
Actual Date: 20130930
Action: CA550RC

NAICS Code(s): 221122

Electric Power Distribution

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD007939614

EPA Region: 01

Area Name: ENTIRE FACILITY

Actual Date: 20130930

Action: CA750YE - Migration of Contaminated Groundwater under Control, Yes,

Migration of Contaminated Groundwater Under Control has been verified

NAICS Code(s): 221122

Electric Power Distribution

Original schedule date: Not reported Schedule end date: Not reported

EPA ID: VTD007939614

EPA Region: 01

Area Name: ENTIRE FACILITY

Actual Date: 20130930

Action: CA400 - Date For Remedy Selection (CM Imposed)

NAICS Code(s): 221122

Electric Power Distribution

Original schedule date: Not reported Schedule end date: Not reported

RCRA-TSDF:

Date form received by agency: 05/26/2016
Facility name: Not reported

Facility address: 296 GREENS HILL LANE

Direction Distance Elevation

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

RUTLAND, VT 05701

VTD007939614 EPA ID:

POST ROAD Mailing address: RUTLAND, VT 05701

Contact: JOHN C GREENAN Contact address: **GREENS HILL LANE**

RUTLAND, VT 05701

Contact country: US

Contact telephone: (802) 770-3213

Contact email: JOHN.GREENAN@GREENMOUNTAINPOWER.COM

EPA Region: Not reported Land type: Private Classification: **TSDF**

Description: Handler is engaged in the treatment, storage or disposal of hazardous

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

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

100 kg of that material at any time

Owner/Operator Summary:

GREEN MOUNTAIN POWER Owner/operator name:

Owner/operator address: **POST ROAD**

RUTLAND, VT 05701

Owner/operator country: Not reported Owner/operator telephone: (802) 770-3213 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: 10/01/2012 Owner/Op end date: Not reported

CENTRAL VT PUBLIC SERVICE CORP Owner/operator name:

Owner/operator address: **GROVE ST**

RUTLAND, VT 05701

Owner/operator country: US

Owner/operator telephone: (802) 747-5707

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/24/1990 Owner/Op end date: Not reported

Owner/operator name: GREEN MOUNTAIN POWER CORP

Owner/operator address: **GROVE**

RUTLAND, VT 05701

Owner/operator country: US

Owner/operator telephone: (802) 747-5707

Legal status:

Private Owner/Operator Type: Owner

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Owner/Op start date: 06/27/2012 Owner/Op end date: Not reported

Owner/operator name: CENTRAL VERMONT PUBLIC SERVICE CORP.

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1951 Owner/Op end date: Not reported

Owner/operator name: CENTRAL VT PUBLIC SERVICE CORP

Not reported

Owner/operator address: GROVE ST

RUTLAND, VT 05701

Owner/operator country: US

Owner/Op end date:

Owner/operator telephone: (802) 747-5707
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/24/1990

Owner/operator name: GREEN MOUNTAIN POWER

Owner/operator address: POST ROAD

RUTLAND, VT 05701

Owner/operator country: US

Owner/operator telephone: (802) 770-3213
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/01/2012
Owner/Op end date: Not reported

Owner/operator name: GREEN MOUNTAIN POWER CORP

Owner/operator address: GROVE

RUTLAND, VT 05701

Owner/operator country: US

Owner/operator telephone: (802) 747-5707
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: 06/27/2012
Owner/Op end date: Not reported

Owner/operator name: CENTRAL VERMONT PUBLIC SERVICE CORP.

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Private
Operator
Operator
O1/01/1951
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

Transporter of hazardous waste: Yes Treater, storer or disposer of HW: Yes Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Yes Used oil transporter: Yes

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D009
. Waste name: MERCURY

Waste code: F003

. Waste name: 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.

. Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT03

. Waste name: Water miscible metal cutting and grinding fluid waste

. Waste code: VT06

Waste name: Pesticidal wastes and obsolete pesticidal products not specifically

listed in Subchapter 2

. Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

Distance Elevation Site

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

containing greater than 700 ppm of ethylene glycol

Historical Generators:

Date form received by agency: 01/13/2015

Site name: GREEN MOUNTAIN POWER TSDF

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: F003

. Waste name: 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.

Waste code: F005

. Waste name: 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.

Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT03

. Waste name: Water miscible metal cutting and grinding fluid waste

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 12/03/2014

Site name: GREEN MOUNTAIN POWER CORP TSDF

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Distance Elevation

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

. Waste name: CORROSIVE WASTE

. Waste code: D009
. Waste name: MERCURY

Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 04/04/2014

Site name: GMP ELECTRICAL MAINTENANCE FACILITY

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D009
. Waste name: MERCURY

. Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 09/04/2012

Site name: GREEN MOUNTAIN POWER CORP TSDF

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D008 . Waste name: LEAD

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

. Waste code: D018
. Waste name: BENZENE

. Waste code: F003

. Waste name: 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.

Waste code: F005

Waste name: 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.

. Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT03

. Waste name: Water miscible metal cutting and grinding fluid waste

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 04/20/2012

Site name: CENTRAL VERMONT PUBLIC SERVICE CORP TSDF

Classification: Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: F001

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

Distance EDR ID Number
Elevation Site EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

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.

. Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

 $CHLOROBENZENE,\,1,1,2\text{-}TRICHLORO\text{-}1,2,2\text{-}TRIFLUOROETHANE},$

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.

Waste code: F003

. Waste name: 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.

Waste code: F005

Waste name: 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.

. Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT03

. Waste name: Water miscible metal cutting and grinding fluid waste

. Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Distance Elevation

n Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Date form received by agency: 10/06/2010

Site name: CENTRAL VT PUBLIC SERVICE CORP TSDF

Classification: Large Quantity Generator

Waste code: D009
Waste name: MERCURY

Waste code: D018
Waste name: BENZENE

Waste code: D019

. Waste name: CARBON TETRACHLORIDE

Waste code: F003

Waste name: 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.

. Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 04/23/2010

Site name: CENTRAL VERMONT PUBLIC SERVICE CORP TSDF

Classification: Large Quantity Generator

. Waste code: D009 . Waste name: MERCURY

. Waste code: D018
. Waste name: BENZENE

Waste code: D019

Waste name: CARBON TETRACHLORIDE

. Waste code: F003

. Waste name: 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

Distance Elevation Site

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

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.

. Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 04/15/2009

Site name: CENTRAL VT PUBLIC SERVICE Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: F003

. Waste name: 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.

. Waste code: F005

. Waste name: 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

Distance Elevation

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

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

. Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT03

. Waste name: Water miscible metal cutting and grinding fluid waste

Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 04/21/2008

Site name: CENTRAL VERMONT PUBLIC SERVICE CORP.

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: F003

. Waste name: 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

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.

Waste code: F005

Waste name: 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.

Distance Elevation

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

. Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT03

Waste name: Water miscible metal cutting and grinding fluid waste

Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 03/22/2007

Site name: CENTRAL VT PUBLIC SERVICE Classification: Large Quantity Generator

. Waste code: D00

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D009
. Waste name: MERCURY

. Waste code: F003

. Waste name: 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.

. Waste code: F005

Waste name: 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.

Waste code: U225

. Waste name: BROMOFORM (OR) METHANE, TRIBROMO-

. Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

Distance EDR ID Number
Elevation Site EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT08

Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 04/03/2006

Site name: CENTRAL VERMONT PUBLIC SERVICE CORP

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D009 . Waste name: MERCURY

. Waste code: F003

. Waste name: 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.

. Waste code: F005

Waste name: 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.

. Waste code: U225

. Waste name: BROMOFORM (OR) METHANE, TRIBROMO-

Waste code: VT01

. Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

. Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited

Distance Elevation Site

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 03/30/2006

Site name: CENTRAL VERMONT PUBLIC SERVICE CORP

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D009
Waste name: MERCURY

Waste code: F003

. Waste name: 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.

Waste code: F005

Waste name: 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.

Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Elevation Site

Distance

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Date form received by agency: 03/30/2004

Site name: CENTRAL VERMONT PUBLIC SERVICE CORP

Classification: Small Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: F003

. Waste name: 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.

. Waste code: F005

Waste name: 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.

. Waste code: U225

. Waste name: BROMOFORM (OR) METHANE, TRIBROMO-

Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

. Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 04/10/2002

Site name: CENTRAL VERMONT PUBLIC SERVICE

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

Classification: Large Quantity Generator

. Waste code: D000
. Waste name: Not Defined

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D006 . Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: F001

. Waste name: 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.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

Waste code: F003

. Waste name: 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.

. Waste code: F005

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

. Waste name: 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.

Date form received by agency: 07/10/2001

Site name: CENTRAL VERMONT PUBIC SERVICE CORP.

Classification: Small Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D008 . Waste name: LEAD

. Waste code: D018
. Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: 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.

. Waste code: F005

Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

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.

. Waste code: VT01

Waste name: Waste containing polychlorinated biphenyls (PCB) in concentrations

equal or greater than 20 parts per million

. Waste code: VT02

Waste name: Waste containing greater than 5% by weight petroleum distillates with

melting points of less than 100 degrees F, including but not limited to kerosene, fuel oil, hydraulic oils, lubricating oils, penetrating oils, tramp oils, quenching oils, and crankcase and automotive oils which have not been exempted under Section 7-203(n), (o) and (p)

Waste code: VT08

. Waste name: Waste ethylene glycol based coolants, antifreezes and solutions

containing greater than 700 ppm of ethylene glycol

Date form received by agency: 03/16/2000

Site name: CENTRAL VERMONT PUBIC SERVICE CORP.

Classification: Large Quantity Generator

Date form received by agency: 08/31/1994

Site name: CENTRAL VERMONT PUBLIC SERVICE

Classification: Small Quantity Generator

Date form received by agency: 02/22/1994

Site name: CENTRAL VT PUBLIC SERVICE Classification: Small Quantity Generator

Date form received by agency: 03/31/1992

Site name: CENTRAL VT PUBLIC SERVICE Classification: Small Quantity Generator

Date form received by agency: 08/18/1980

Site name: CENTRAL VERMONT PUBLIC SERVICE

Classification: Large Quantity Generator

Date form received by agency: 08/18/1980

Site name: CENTRAL VERMONT PUBLIC SERVICE

Classification: Not a generator, verified

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D001

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

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

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 965

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Waste code: D008
Waste name: LEAD
Amount (Lbs): 170

Waste code: D018
Waste name: BENZENE
Amount (Lbs): 1401

Waste code: F001

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

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

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

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

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 965

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

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

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

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

SPENT SOLVENT MIXTURES.

Amount (Lbs): 965

Waste code: F003

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

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

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

MIXTURES.

Amount (Lbs): 965

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

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

111202 Of 2111 OO2 V2111 O 1111 O

Amount (Lbs): 1472

Corrective Action Summary:

Event date: 12/20/1995

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

Event: RFA Determination Of Need For An RFI, RFI is Not Necessary;

Event date: 12/20/1995

Event: RFA Completed, Assessment was an RFA.

Event date: 08/28/1996

Event: CA Prioritization, Facility or area was assigned a medium corrective

action priority.

Event date: 09/30/2013

Event: Current Human Exposures under Control, Yes, Current Human Exposures

Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant

changes at the facility.

Event date: 09/30/2013 Event: CA550RC

Event date: 09/30/2013

Event: Igration of Contaminated Groundwater under Control, Yes, Migration of

Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of

significant changes at the facility.

Event date: 09/30/2013

Event: Date For Remedy Selection (CM Imposed)

Facility Has Received Notices of Violations:

Regulation violated:

Not reported

Area of violation: Permit Condition or Requirement

Date violation determined: 05/23/2013
Date achieved compliance: 07/17/2013
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/12/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: State Statute or Regulation

Date violation determined: 05/23/2013
Date achieved compliance: 07/17/2013
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Enforcement action date: 07/12/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date violation determined: 05/23/2013
Date achieved compliance: 06/11/2013
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/12/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General
Date violation determined: 05/23/2013
Date achieved compliance: 06/14/2013
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/12/2013
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Final penalty amount: Not reported Not reported

Regulation violated: Not reported

Area of violation: TSD IS-Container Use and Management

Date violation determined: 01/25/2012
Date achieved compliance: 01/25/2012
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/01/2012
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Universal Waste - Large Quantity Handlers

Date violation determined: 01/25/2012
Date achieved compliance: 06/06/2012
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/01/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

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

Regulation violated: Not reported

Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date violation determined: 01/25/2012
Date achieved compliance: 03/15/2012
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/01/2012
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Permit Condition or Requirement

Date violation determined: 06/10/2010
Date achieved compliance: 09/01/2010
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/29/2010
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: TSD - Manifest/Records/Reporting

Date violation determined: 04/02/2009
Date achieved compliance: 05/26/2009
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/08/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Final penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 7-311(f)(1)

Area of violation: TSD - Container Use and Management

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006 Enf. disposition status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

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

Regulation violated: PR - Appendix D, attachment D2
Area of violation: TSD - General Facility Standards

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-308(b)(10)(C)(vi)

Area of violation: TSD IS-General Facility Standards

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-311(d)(2)(D)

Area of violation: TSD IS-Manifest/Records/Reporting

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Not reported

Regulation violated: SR - 7-311(e)(2)

Area of violation: TSD - General Facility Standards

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported

Regulation violated: FR - 40 CFR 270.42(a)(1)
Area of violation: TSD - General Facility Standards

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - 7-308(b)(9)(A)(vi)

Area of violation: TSD - Contingency Plan and Emergency Procedures

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-912(f)(3)

Area of violation: TSD IS-Manifest/Records/Reporting

Date violation determined: 02/15/2006
Date achieved compliance: 08/09/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: PR - Appendix D, attachment D1
Area of violation: TSD IS-Manifest/Records/Reporting

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Direction Distance Elevation

evation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-202(f)
Area of violation: Generators - General

Date violation determined: 02/15/2006
Date achieved compliance: 06/01/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/02/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - 7-310(a)(5)

Area of violation: Generators - Pre-transport

Date violation determined: 12/16/1999
Date achieved compliance: 02/15/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/17/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-311(e)(1)

Area of violation: TSD - General Facility Standards

Date violation determined: 12/16/1999
Date achieved compliance: 02/15/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/17/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-806(b)(5)

Area of violation: State Statute or Regulation

Date violation determined: 12/16/1999
Date achieved compliance: 02/15/2006
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/17/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Distance

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 7-912(f)(3)(A) Regulation violated: Area of violation: Generators - Pre-transport

Date violation determined: 12/16/1999 Date achieved compliance: 03/21/2000 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 02/17/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-311(d)(1)

Area of violation: TSD IS-Manifest/Records/Reporting

Date violation determined: 12/16/1999 Date achieved compliance: 02/15/2006 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 02/17/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-912(e)(6)

Generators - Pre-transport Area of violation:

Date violation determined: 12/16/1999 02/15/2006 Date achieved compliance: Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 02/17/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

SR - 7-303 7-310(a)(5) Regulation violated: Area of violation: Generators - General

Date violation determined: 12/16/1999 Date achieved compliance: 02/15/2006 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 02/17/2000 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Paid penalty amount: Not reported

Regulation violated: FR - 273.14(a) 7-912(f)(1)
Area of violation: Generators - General

Date violation determined: 03/09/1999
Date achieved compliance: 12/16/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/16/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-311(b)(2) Section F2b-1

Area of violation: TSD - Container Use and Management

Date violation determined: 03/09/1999
Date achieved compliance: 12/16/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/16/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - 7-202(2) 7-308(4)

Area of violation: TSD - Container Use and Management

Date violation determined: 06/09/1998
Date achieved compliance: 03/09/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/16/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported
Not reported

Regulation violated: SR - 7-202(2) 7-308(4)

Area of violation: TSD - Container Use and Management

Date violation determined: 06/09/1998
Date achieved compliance: 03/09/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/29/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Regulation violated: SR - 7-308(5)(b)

Area of violation: TSD - Container Use and Management

Date violation determined: 12/16/1997
Date achieved compliance: 06/09/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/06/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(8)(d)

Area of violation: TSD - Container Use and Management

Date violation determined: 12/16/1997
Date achieved compliance: 06/09/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/06/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-702(1)(a)

Area of violation: TSD - Manifest/Records/Reporting

Date violation determined: 12/16/1997
Date achieved compliance: 06/09/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/06/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(1)(a)

Area of violation: TSD IS-Manifest/Records/Reporting

Date violation determined: 12/16/1997
Date achieved compliance: 06/09/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/06/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-308(5)(c)

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Area of violation: TSD - Container Use and Management

Date violation determined: 12/16/1997
Date achieved compliance: 06/09/1998
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/06/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - 7-309(8)(c)

Area of violation: TSD - Container Use and Management

Date violation determined: 12/16/1997
Date achieved compliance: 12/16/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/06/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-509(2)(a)

Area of violation: TSD - Contingency Plan and Emergency Procedures

Date violation determined: 07/18/1996
Date achieved compliance: 08/27/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/20/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(1)(a)
Area of violation: TSD - General
Date violation determined: 11/19/1992
Date achieved compliance: 07/01/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/19/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(9)(d)

Area of violation: TSD - General Facility Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Date violation determined: 11/19/1992
Date achieved compliance: 07/01/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/19/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(7)(a)

Area of violation: TSD IS-General Facility Standards

Date violation determined: 11/19/1992
Date achieved compliance: 07/01/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/19/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-309(1)(b)(iii & iv)

Area of violation: TSD IS-Manifest/Records/Reporting

Date violation determined: 11/19/1992
Date achieved compliance: 07/01/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/19/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-702(1)(E)
Area of violation: Generators - Manifest

Date violation determined: 01/30/1991
Date achieved compliance: 08/27/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/08/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-308(4)
Area of violation: Generators - General

Date violation determined: 01/30/1991

Direction Distance Elevation

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Date achieved compliance: 11/19/1992 Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/10/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: SR - 7-502(3)(a)
Area of violation: Generators - General

Date violation determined: 01/30/1991
Date achieved compliance: 11/19/1992
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/10/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 268.7(a)(1)(ii)
Area of violation: LDR - General
Date violation determined: 01/30/1991
Date achieved compliance: 11/19/1991

Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/10/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA
Proposed penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported Not reported

Regulation violated: FR - 268.7(a)(1)
Area of violation: LDR - General
Date violation determined: 01/30/1991
Date achieved compliance: Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - 7-304/7-202(1)(B)
Area of violation: Generators - General

Date violation determined: 01/30/1991 Date achieved compliance: 08/27/1991

Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/08/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 7-309(3)(A)(3)
Area of violation: Generators - General

Date violation determined: 01/30/1991
Date achieved compliance: 08/27/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/08/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-309(3)
Area of violation: Generators - General

Date violation determined: 01/30/1991
Date achieved compliance: 11/19/1992
Violation lead agency: EPA

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 10/10/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: EPA

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 7-308(4)
Area of violation: Generators - General

Date violation determined: 01/30/1991
Date achieved compliance: 08/27/1991
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/08/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - General
Date violation determined: 01/30/1991
Date achieved compliance: 08/27/1991

Date achieved compliance: 08/27/1991
Violation lead agency: State

Direction Distance Elevation

ion Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

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

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

08/16/1985 Date violation determined: Date achieved compliance: 05/15/1991 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

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

Date violation determined: 08/16/1985
Date achieved compliance: 04/14/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/23/1985
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/18/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 09/10/2014

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/30/2013

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 05/23/2013

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 06/14/2013 Evaluation lead agency: State

Evaluation date: 05/23/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 07/17/2013 Evaluation lead agency: State

Evaluation date: 05/23/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date achieved compliance: 06/11/2013 Evaluation lead agency: State

Evaluation date: 05/23/2013

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Permit Condition or Requirement

Date achieved compliance: 07/17/2013 Evaluation lead agency: State

Evaluation date: 01/25/2012

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD IS-Contingency Plan and Emergency Procedures

Date achieved compliance: 03/15/2012 Evaluation lead agency: State

Evaluation date: 01/25/2012

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Universal Waste - Large Quantity Handlers

Date achieved compliance: 06/06/2012 Evaluation lead agency: State

Evaluation date: 01/25/2012

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Container Use and Management

Date achieved compliance: 01/25/2012 Evaluation lead agency: State

Evaluation date: 06/10/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Permit Condition or Requirement

Date achieved compliance: 09/01/2010 Evaluation lead agency: State

Evaluation date: 04/02/2009

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Manifest/Records/Reporting

Date achieved compliance: 05/26/2009 Evaluation lead agency: State

Evaluation date: 04/01/2009

Evaluation: FINANCIAL RECORD REVIEW

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

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 08/09/2007

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/06/2006

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Manifest/Records/Reporting

Date achieved compliance: 08/09/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Manifest/Records/Reporting

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 06/01/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 06/01/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 06/01/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 03/21/2000 Evaluation lead agency: State

Evaluation date: 02/15/2006

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Contingency Plan and Emergency Procedures

Date achieved compliance: 06/01/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 06/01/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Manifest/Records/Reporting

Date achieved compliance: 06/01/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 02/15/2006

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 04/21/2003

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 12/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 12/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 12/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 03/21/2000

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Evaluation lead agency: State

Evaluation date: 12/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 12/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 12/16/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Manifest/Records/Reporting

Date achieved compliance: 02/15/2006 Evaluation lead agency: State

Evaluation date: 04/20/1999

Evaluation: NOT A SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:
Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/09/1999

Evaluation: FOLLOW-UP INSPECTION

Area of violation: TSD - Container Use and Management

Date achieved compliance: 12/16/1999 Evaluation lead agency: State

Evaluation date: 03/09/1999

Evaluation: SIGNIFICANT NON-COMPLIER

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

Evaluation date: 03/09/1999

Evaluation: FOLLOW-UP INSPECTION Area of violation: Generators - General

Date achieved compliance: 12/16/1999 Evaluation lead agency: State

Evaluation date: 06/09/1998

Evaluation: FOLLOW-UP INSPECTION

Area of violation: TSD - Container Use and Management

Date achieved compliance: 12/16/1999 Evaluation lead agency: State

Evaluation date: 06/09/1998

Evaluation: FOLLOW-UP INSPECTION

Area of violation: TSD - Container Use and Management

Date achieved compliance: 03/09/1999 Evaluation lead agency: State

Evaluation date: 12/16/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Manifest/Records/Reporting

Date achieved compliance: 06/09/1998 Evaluation lead agency: State

Evaluation date: 12/16/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 12/16/1999 Evaluation lead agency: State

Evaluation date: 12/16/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Manifest/Records/Reporting

Date achieved compliance: 06/09/1998 Evaluation lead agency: State

Evaluation date: 12/16/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 06/09/1998 Evaluation lead agency: State

Evaluation date: 07/18/1996

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Contingency Plan and Emergency Procedures

Date achieved compliance: 08/27/1996 Evaluation lead agency: State

Evaluation date: 05/19/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 06/29/1993

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 11/19/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 07/01/1993 Evaluation lead agency: State

Evaluation date: 11/19/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-General Facility Standards

Date achieved compliance: 07/01/1993 Evaluation lead agency: State

Evaluation date: 11/19/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD IS-Manifest/Records/Reporting

Date achieved compliance: 07/01/1993

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Evaluation lead agency: State

Evaluation date: 11/19/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 07/01/1993 Evaluation lead agency: State

Evaluation date: 08/27/1991

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/30/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 08/27/1991 Evaluation lead agency: State

Evaluation date: 01/30/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/27/1991 Evaluation lead agency: State

Evaluation date: 01/30/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 11/19/1992 Evaluation lead agency: EPA

Evaluation date: 01/30/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 11/19/1991 Evaluation lead agency: EPA

Evaluation date: 01/30/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/19/1992 Evaluation lead agency: EPA

Evaluation date: 04/14/1986

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation:

Date achieved compliance:
Evaluation lead agency:

Not reported
State

Evaluation date: 08/16/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/14/1986 Evaluation lead agency: State

Evaluation date: 08/16/1985

Direction Distance

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 05/15/1991 Evaluation lead agency: State

SPILLS:

1997 Year: Report #: WMD291 . Hazardous Site Number: Not reported Date Reported: 08/18/1997 Time Reported: Not reported Complaint Taker: Marc Roy Received From: No Duty Officer: Not reported Reported By Name: Matt Mccoy Reported By Organization: Not reported Reported By Work Phone: Not reported

Incident Code: 18

Reported By Home Phone:

Incident Type: Not reported Date Of Incident: Not reported Time Of Incident: Not reported Mineral Oil Product: Quantity: 100 G Unit Of Measure:

Central Vermont Public Service Responsible Party:

Not reported

RP Address: Green Hill Lane RP City, St, Zip: Rutland, VT RP Phone Work: 802-747-5758 RP Phone Home: Not reported RP EMail: Not reported

EMail Sent Status: Case Assigned To: Spills

Surface Water Affected: Not reported 08/20/1997 **Date Closed:** Closure Desc: Not reported Not reported UST Facility Id: Not reported Lat/Long: Comments: Not reported Not reported Action:

Click here to access VT DEC Site:

US FIN ASSUR:

EPA ID: VTD007939614

Provider: CENTRAL VERMONT PUBLIC SERVICE CORPORATION

EPA region:

County: Not reported Mechanism type: FINANCIAL TEST

2008FT Mechanism ID: Cost estimate: 223889 Face value: 2223889

Effective date: 2008-03-14 00:00:00

EPA ID: VTD007939614

Provider: CENTRAL VERMONT PUBLIC SERVICE CORPORATION

Direction Distance

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EPA region:

Not reported County: Mechanism type: FINANCIAL TEST Mechanism ID: 2009FTEST Cost estimate: 228339 2228339 Face value:

2009-03-17 00:00:00 Effective date:

EPA ID: VTD007939614

Provider: CENTRAL VERMONT PUBLIC SERVICE CORPORATION

EPA region:

County: Not reported Mechanism type: FINANCIAL TEST Mechanism ID: 2009FTEST Cost estimate: 2000000 Face value: 2228339

Effective date: 2009-03-17 00:00:00

EPA ID: VTD007939614

Provider: WESTCHESTER FIRE INSURANCE COMPANY

EPA region:

County: Not reported

Mechanism type: SURETY BOND GUARANTEEING PERFORMANCE

Mechanism ID: K0888433A Cost estimate: 198887 Face value: 200000

Effective date: 2012-09-28 00:00:00

2020 COR ACTION:

VTD007939614 EPA ID:

Region:

Action: Not reported

PADS:

EPAID: VTD007939614

Facility name: CENTRAL VERMONT PUBLIC SER COR

Facility Address: **GREENS HILL LANE**

RUTLAND, VT 05701

Facility country: US Generator: Yes Storer: No Transporter: No Disposer: No Research facility: No Smelter: No

Facility owner name: CENTRAL VERMONT PUBLIC SER COR

Contact title: Not reported

BENNETT CHERYL H Contact name: Contact tel: (802)773-2711 Not reported Contact extension: 77 GROVE ST Mailing address:

RUTLAND, VT 05701

Mailing country: US

Cert. title: Not reported Cert. name: Not reported Cert. date: 04/19/1990

Direction Distance

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

Date received: 06/06/1990

VT Financial Assurance:

EPA ID Number: VTD007939614 File Number: 11-05-006 Data of Financial Review: 4/1/09

Estimated closure cost: \$223,889 Estimated corrective action: Financial Resp Info:

Type of Financial Responsibility: Financial Test Compliance Determination Date: 4/1/09 Notes: Not reported

NY MANIFEST:

Country: USA

EPA ID: VTD007939614 Facility Status: Not reported 77 GROVE STREET Location Address 1:

ΒP Code:

Location Address 2: Not reported Not reported Total Tanks: **RUTLAND** Location City: Location State: VT 05701 Location Zip: Location Zip 4: Not reported

NY MANIFEST:

EPAID: VTD007939614

Mailing Name: CENTRAL VERMONT PUBLIC SERVICE Mailing Contact: CENTRAL VERMONT PUBLIC SERVICE

77 GROVE STREET Mailing Address 1:

Mailing Address 2: Not reported Mailing City: **RUTLAND** Mailing State: VT Mailing Zip: 05701 Mailing Zip 4: Not reported Mailing Country: USA

Mailing Phone: 8027732711

NY MANIFEST:

Document ID: NYA2711376

Manifest Status: С

seq: Not reported Year: 1985 Trans1 State ID: K2279 Trans2 State ID: Not reported Generator Ship Date: 03/28/1985 Trans1 Recv Date: 03/28/1985

Trans2 Recv Date:

03/29/1985 TSD Site Recv Date: Part A Recy Date: 04/05/1985 Part B Recv Date: 04/08/1985 VTD007939614 Generator EPA ID: Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD080336241 TSDF ID 2: Not reported Manifest Tracking Number: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported Not reported MGMT Method Type Code: Waste Code: VT04 Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Not reported Waste Code: Quantity: 30000 Units: P - Pounds

Number of Containers: 001

Container Type: DT - Dump trucks

Handling Method: L Landfill. Specific Gravity:

Document ID: NYA2711385

Manifest Status:

seq: Not reported Year: 1985 B503 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 03/28/1985 Trans1 Recy Date: 03/28/1985

Trans2 Recv Date:

TSD Site Recv Date: 03/29/1985 Part A Recv Date: 04/05/1985 Part B Recv Date: 04/08/1985 VTD007939614 Generator EPA ID: Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD080336241 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported Not reported **Export Indicator:** Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported Waste Code: VT04 Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

Direction Distance Elevation

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Waste Code: Not reported Waste Code: Not reported 30000 Quantity: Units: P - Pounds Number of Containers: 001

DT - Dump trucks Container Type: Handling Method: L Landfill. Specific Gravity: 100

Document ID: NYA3272927

Manifest Status: C

Not reported seq: Year: 1986 Trans1 State ID: ME-712657 Trans2 State ID: Not reported Generator Ship Date: 11/17/1986 Trans1 Recy Date: 11/17/1986

Trans2 Recv Date:

TSD Site Recv Date: 11/19/1986 11/24/1986 Part A Recv Date: Part B Recv Date: 12/01/1986 Generator EPA ID: VTD007939614 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD080336241 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported Waste Code: VT04 Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported

Number of Containers: 042

Waste Code:

Waste Code:

Quantity:

Units:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill.

Specific Gravity: 100

Waste Code: VT02 - AUTHORIZED WASTE OILS

Not reported

Not reported

12600 P - Pounds

Waste Code: Not reported Not reported Waste Code: Waste Code: Not reported Waste Code: Not reported 10200 Quantity: Units: P - Pounds

Distance Elevation

Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Number of Containers: 034

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Document ID: NYA2711808

Manifest Status: C

 seq:
 Not reported

 Year:
 1985

 Trans1 State ID:
 B503

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 06/16/1985

 Trans1 Recv Date:
 06/16/1985

Trans2 Recv Date: / /

TSD Site Recv Date: 06/18/1985 Part A Recv Date: 06/26/1985 Part B Recv Date: 06/24/1985 VTD007939614 Generator EPA ID: Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD080336241 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported VT04 Waste Code: Waste Code: Not reported Quantity: 08000

Number of Containers: 001

Units:

Container Type: DT - Dump trucks

P - Pounds

Handling Method: L Landfill. Specific Gravity: 100

Document ID: NYB6744717

Manifest Status: C

seq: Not reported
Year: 1995
Trans1 State ID: Not reported
Trans2 State ID: Not reported
Generator Ship Date: 04/27/1995
Trans1 Recv Date: 04/27/1995

Trans2 Recv Date: / /

TSD Site Recv Date: 04/28/1995

Direction Distance Elevation

on Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Part A Recv Date: 05/11/1995 Part B Recv Date: 05/08/1995 Generator EPA ID: VTD007939614 Trans1 EPA ID: ARD981908551 Trans2 EPA ID: Not reported TSDF ID 1: NYD000632372 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Not reported Discr Quantity Indicator: Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Waste Code:
Wor reported
Waste Code:
Units:
P - Pounds
Number of Containers:
002

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100

Document ID: NYA4119107

Manifest Status: C

 seq:
 Not reported

 Year:
 1986

 Trans1 State ID:
 BC102VT

 Trans2 State ID:
 Not reported

 Generator Ship Date:
 11/17/1986

 Trans1 Recv Date:
 11/17/1986

Trans2 Recv Date: / /

TSD Site Recv Date: 11/17/1986 Part A Recv Date: 11/24/1986 Part B Recv Date: 11/24/1986 Generator EPA ID: VTD007939614 Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD080469935 TSDF ID 2: Not reported Not reported Manifest Tracking Number: Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

EDR ID Number

Manifest Ref Number: Not reported
Alt Facility RCRA ID: Not reported
Alt Facility Sign Date: Not reported
MGMT Method Type Code: Not reported

Waste Code: VT02 - AUTHORIZED WASTE OILS

Waste Code:
Wor reported
Waste Code:
Quantity:
02530

Units: G - Gallons (liquids only)* (8.3 pounds)

Number of Containers: 001

Container Type: TT - Cargo tank, tank trucks

Handling Method: B Incineration, heat recovery, burning.

Specific Gravity: 080

Country: USA

EPA ID: VTP000001036
Facility Status: Not reported
Location Address 1: 77 GROVE STREET

Code: BP

Location Address 2: Not reported
Total Tanks: Not reported
Location City: RUTLAND
Location State: VT
Location Zip: 05701
Location Zip 4: Not reported

NY MANIFEST:

EPAID: VTP000001036

Mailing Name: CENTRAL VERMONT PUBLIC SERVICE CORP

Mailing Contact: CHARLES E PETERSON
Mailing Address 1: 77 GROVE STREET
Mailing Address 2: Not reported

Mailing City:

Mailing State:

VT

Mailing Zip:

Mailing Zip 4:

Mailing Country:

USA

Mailing Phone: 8006224141

NY MANIFEST:

Document ID: NYA1130904

Manifest Status: K

seq: Not reported
Year: 1984
Trans1 State ID: VTK2274
Trans2 State ID: Not reported
Generator Ship Date: 09/21/1984
Trans1 Recv Date: 09/21/1984

Trans2 Recv Date: / /

TSD Site Recv Date: 09/22/1984
Part A Recv Date: 11/08/1984
Part B Recv Date: 11/13/1984
Generator EPA ID: VTP000001036

MAP FINDINGS Map ID

Direction Distance

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

GREEN MOUNTAIN POWER TSDF (Continued)

1000418485

Trans1 EPA ID: VTD980672687 Trans2 EPA ID: Not reported TSDF ID 1: NYD990836454 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: Not reported **Export Indicator:** Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: VT02 - AUTHORIZED WASTE OILS

Waste Code: Not reported Quantity: 40000 Units: P - Pounds Number of Containers: 001

CM - Metal boxes, cases, roll-offs Container Type:

20144511

Handling Method: L Landfill. Specific Gravity: 100

66 **BARDWELL HOUSE RUTLAND** VT LUST S117271048 **ESE** 142 MERCHANTS ROW N/A

RUTLAND CITY, VT 1/4-1/2

0.429 mi. 2264 ft.

559 ft.

LUST: Relative: Facility ID: Higher

UST-Heating Oil Source: Actual: Closure Date: Not reported

> Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Michael Nahmias **UST-Heating Oil** Source: Site Use: Residential Voluntary Action Site Status: Contamination: Heating Oil Institutional Control: Not reported Record Last Update: 07/27/2016 Project Status: Not reported

Click here to access VT DEC Site:

Direction Distance

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

Q67 DELLISANTI APARTMENTS VT SHWS S110309576 NNE

125 GROVE STREET N/A

RUTLAND CITY, VT 1/4-1/2

0.433 mi.

2287 ft. Site 1 of 3 in cluster Q

SHWS: Relative:

20104051 Higher Facility ID: Source Type: Spill

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination

566 ft. Staff: Andrew Fraser Closure Date: Not reported Site Use: Not reported Voluntary Action site Status: Heating Oil Contamination:

Institutional Control: Not reported Record Last Update: 05/08/2014

Project Status: Basement AST release. Harper hired for cleaunup. PCS removed, SVE

system installed. Remediation halted prior to completion due to

non-payment.

Click here to access VT DEC Site:

VT LUST \$108114396 **O68** FORMER PROCTOR BANK / KEY BANK N/A

80 WEST ST. **East**

1/4-1/2 **RUTLAND CITY, VT**

0.433 mi.

2288 ft. Site 2 of 2 in cluster O

LUST: Relative:

900483 Facility ID: Higher Source: **UST-Gasoline** Actual: Closure Date: 07/27/2007

559 ft. Priority: SMAC - Site Management Activities Completed

> Staff: Linda Elliott **UST-Gasoline** Source: Site Use: **Business** Site Status: Not reported Contamination: Not reported Not reported Institutional Control: Record Last Update: 02/18/2011

Contamination discovered during 1990 and 2002 heating oil UST tank Project Status:

> closures. Site was closed in 2007. Minor contamination remains onsite from a release at an adjacent property(Frmr. Stewarts, 97-2276).

Click here to access VT DEC Site:

RUTLAND MIDDLE SCHOOL VT LUST \$110309559 **R69**

ΝE **67 LIBRARY AVENUE** 1/4-1/2 **RUTLAND CITY, VT**

0.437 mi.

Site 1 of 2 in cluster R 2306 ft.

LUST: Relative:

Facility ID: 20104045 Higher Source: **UST-Heating Oil**

Actual: 05/16/2011 Closure Date:

568 ft.

N/A

MAP FINDINGS Map ID

Direction Distance

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

RUTLAND MIDDLE SCHOOL (Continued)

S110309559

N/A

Priority: SMAC - Site Management Activities Completed

Staff: Ashley Desmond Source: **UST-Heating Oil**

Site Use: School

Site Status: Voluntary Action Heating Oil Contamination: Not reported Institutional Control: 05/17/2011 Record Last Update:

Project Status: Contamination discovered during the removal of a heating oil UST.

> Four monitoring wells installed at the property. No VOCs detected in any of the wells above the VGES. No elevated PID readings in adjacent structures. All properties in the area are served by the municipal

drinking water system. Monitoring wells properly closed.

Click here to access VT DEC Site:

R70 VT LUST \$109267745 **RUTLAND INTERMEDIATE SCHOOL**

NE **63-67 LIBRARY AVE** 1/4-1/2 **RUTLAND CITY, VT**

0.449 mi.

2371 ft. Site 2 of 2 in cluster R

LUST: Relative:

Facility ID: 20083842 Higher

UST-Heating Oil Source:

Actual: Closure Date: 11/07/2008 568 ft.

Priority: SMAC - Site Management Activities Completed Ashley Desmond Staff: Source: **UST-Heating Oil**

Site Use: School Site Status: Not reported Contamination: Heating Oil Institutional Control: Not reported 11/14/2008 Record Last Update:

Project Status: Contamination discovered during the removal of a heating oil UST. It

appears the full extent of contamination was removed. No groundwater or bedrock encountered. Soils were properly disposed of at ESMI in NY.

Not reported

Click here to access VT DEC Site:

Q71 **CHUCKS CONVENIENCE STORE VT SHWS** S105121361 NNE 129 GROVE ST **VT LUST** N/A

RUTLAND, VT VT SPILLS 1/4-1/2

0.454 mi.

2397 ft. Site 2 of 3 in cluster Q

SHWS: Relative:

962037 Facility ID: Higher Source Type: Waste Oil

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 568 ft.

Staff: James Donaldson Closure Date: Not reported

Site Use: **Business**

Direction Distance

Elevation Site Database(s) EPA ID Number

CHUCKS CONVENIENCE STORE (Continued)

S105121361

EDR ID Number

site Status: Voluntary Action

Contamination: Diesel, Gasoline, Heating Oil, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 09/01/2016

Project Status: Biennial GW monitoring scheduled, next rd. spring 2017. Extent of

contamination adequately defined w/access from new offsite property

owner. FP still present in MW-2, but all other wells have no

dissolved contaminants above standards. FP checks in fall 2015/spring

2016.

Click here to access VT DEC Site:

LUST:

Facility ID: 962037
Source: UST-Diesel
Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: James Donaldson
Source: UST-Diesel
Site Use: Business
Site Status: Voluntary Action

Contamination: Diesel, Gasoline, Heating Oil, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 09/01/2016

Project Status: Biennial GW monitoring scheduled, next rd. spring 2017. Extent of

contamination adequately defined w/access from new offsite property

owner. FP still present in MW-2, but all other wells have no

dissolved contaminants above standards. FP checks in fall 2015/spring

2016.

Click here to access VT DEC Site:

Facility ID: 962037
Source: UST-Gasoline
Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: James Donaldson
Source: UST-Gasoline
Site Use: Business
Site Status: Voluntary Action

Contamination: Diesel, Gasoline, Heating Oil, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 09/01/2016

Project Status: Biennial GW monitoring scheduled, next rd. spring 2017. Extent of

contamination adequately defined w/access from new offsite property

owner. FP still present in MW-2, but all other wells have no

dissolved contaminants above standards. FP checks in fall 2015/spring

2016.

Click here to access VT DEC Site:

Facility ID: 962037
Source: UST-Heating Oil
Closure Date: Not reported

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Direction Distance

Elevation Site Database(s) EPA ID Number

CHUCKS CONVENIENCE STORE (Continued)

S105121361

EDR ID Number

Staff: James Donaldson
Source: UST-Heating Oil
Site Use: Business
Site Status: Voluntary Action

Contamination: Diesel, Gasoline, Heating Oil, MTBE, Waste Oil

Institutional Control: Not reported Record Last Update: 09/01/2016

Project Status: Biennial GW monitoring scheduled, next rd. spring 2017. Extent of

contamination adequately defined w/access from new offsite property

owner. FP still present in MW-2, but all other wells have no

dissolved contaminants above standards. FP checks in fall 2015/spring

2016.

Click here to access VT DEC Site:

SPILLS:

Year: 2002
Report #: WMD105
Hazardous Site Number: Not reported
Date Reported: 03/19/2002
Time Reported: 1202
Complaint Taker: Matt Moran
Received From: No

Duty Officer: Not reported
Reported By Name: Carl Ruprecht
Reported By Organization: S B Collins
Reported By Work Phone: Not reported
Reported By Home Phone: Not reported

Incident Code: 13

Incident Type: customer has leaking gas tank

Date Of Incident: 03/19/2002
Time Of Incident: 1000
Product: gasoline
Quantity: 4.5
Unit Of Measure: G

Responsible Party: Alisha Veysey
RP Address: Not reported
RP City,St,Zip: Not reported
RP Phone Work: 527-0116
RP Phone Home: 259-2611
RP EMail: Not reported

EMail Sent Status: Y
Case Assigned To: spills
Surface Water Affected: Not reported
Date Closed: 03/22/2002
Closure Desc: Not reported
UST Facility Id: Not reported
Lat/Long: Not reported
Comments: Not reported

Action: FD clean up w/SpeediDri. Waste containerized. SBC picked up for

disposal. Matt M. called Veyseys. They are getting the leaking tank

fixed.

Click here to access VT DEC Site:

Direction Distance

Elevation Site Database(s) EPA ID Number

Q72 FORMER GETTY STATION VT LUST S103725465
NNE 130 GROVE ST N/A

NNE 130 GROVE ST 1/4-1/2 RUTLAND CITY, VT

0.462 mi.

2438 ft. Site 3 of 3 in cluster Q

Relative: LUST:

 Higher
 Facility ID:
 911180

 Source:
 UST-Gasoline

 Actual:
 Closure Date:
 12/23/1992

 568 ft.
 Priority:
 NEAP - No Full

Priority: NFAP - No Further Action Planned

Staff: Unassigned/caw
Source: UST-Gasoline
Site Use: Business
Site Status: Not reported
Contamination: Not reported
Institutional Control: Not reported
Record Last Update: 10/07/2014

Project Status: Gw Invest Complete, Soil Used On Site, Site Closed

Click here to access VT DEC Site:

S73 RUTLAND PUBLIC SCHOOLS - LONGFELLOW BLDG VT LUST S110656418

East 6 CHURCH ST 1/4-1/2 RUTLAND CITY, VT

0.465 mi.

2455 ft. Site 1 of 2 in cluster S

Relative: LUST:

 Higher
 Facility ID:
 20104115

 Source:
 UST-Heating Oil

 Actual:
 Closure Date:
 05/16/2011

Record Last Update:

567 ft. Priority: SMAC - Site Management Activities Completed

05/17/2011

Staff: Ashley Desmond
Source: UST-Heating Oil
Site Use: School
Site Status: Voluntary Action
Contamination: Heating Oil
Institutional Control: Not reported

Project Status: Contamination discovered during the removal of a heating oil UST.

Approximately 110 tons of petroleum contaminated soil was removed from this area and transported to ESMI in NY for disposal. Four monitoring wells installed at the property. No VOCs detected in any of the wells above the VGES. No elevated PID readings in adjacent structures. All properties in the area are served by the municipal

drinking water system. Monitoring wells properly closed.

Click here to access VT DEC Site:

N/A

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

74 WEST ST. CORNER STORE (WAS DART MART II) VT LUST S105891683
WSW 377 WEST STREET N/A

WSW 377 WEST STREET 1/4-1/2 RUTLAND CITY, VT

0.474 mi. 2501 ft.

Relative: LUST:

HigherFacility ID:870105Source:UST-GasolineActual:Closure Date:Not reported

557 ft. Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: James Donaldson
Source: UST-Gasoline
Site Use: Business
Site Status: Voluntary Action
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 02/04/2016

Project Status: Reopened site 4/23/99, following removal of 2 abandoned USTs. 120

tons of petroleum contaminated soil excavated during UST replacement

in fall '08. Annual GW monitoring with next round spring 2016.

Click here to access VT DEC Site:

T75 BERWICK HOTEL SITE RUTLAND HERALD VT BROWNFIELDS S110633458
ESE CENTER WALES N/A

1/4-1/2 RUTLAND CITY, VT

0.480 mi.

2535 ft. Site 1 of 2 in cluster T

Relative: BROWNFIELDS:

 Higher
 Site #:
 20083813

 Priority:
 LOW

Actual: Discovery Date: 08/01/2008 572 ft. Closure Date: Not reported

T76 BERWICK HOTEL SITE & RUTLAND HERALD VT SHWS S109267764
ESE CENTER & WALES N/A

1/4-1/2 RUTLAND CITY, VT

0.480 mi.

2535 ft. Site 2 of 2 in cluster T

Relative: SHWS:

Higher Facility ID: 20083813

Source Type: Spill

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 572 ft. Staff: Matthew Becker

Staff: Matthew Beck Closure Date: Not reported Site Use: Business site Status: Brownfields

Contamination: Lead, Manganese, Other Metals, Other Petroleum

Institutional Control: Land Record Notice Record Last Update: 06/09/2016

Project Status: SMAC to be issued.

Click here to access VT DEC Site:

Direction Distance

Elevation Site Database(s) EPA ID Number

 S77
 STEWART'S SHOP #400
 VT LUST
 S103452511

 East
 60 WEST STREET
 VT TIER 2
 N/A

1/4-1/2 RUTLAND, VT 05701

0.488 mi.

2575 ft. Site 2 of 2 in cluster S

Relative: LUST:

Higher Facility ID: 972276
Source: UST-Gasoline
Actual: Closure Date: Not reported
573 ft. Priority: LOW - Site with

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Linda Elliott
Source: UST-Gasoline
Site Use: Business
Site Status: Voluntary Action
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 08/19/2016

Project Status: Gasoline contamination from former UST operated by Stewarts Shop.

Property has been redeveloped by DEW Construction for CCV. Ongoing

site monitoring. Next round site monitoring October 2016.

Click here to access VT DEC Site:

TIER 2:

Report Year: 2005

Facility Name: STEWART'S SHOP #400 Facility Id: FATR200548J25U02RALY

Facility Dept: Not reported
Date Signed: 2/13/2006
Modification Date: 1/5/2007
Fee Total: 60

Number Employees: Not reported
Dike / Other Safeguard: Not reported
Failed Validation: Not reported
Fire District: Not reported
Mail Address: PO Box 435

Mail City,St,Zip: Satatoga Springs, NY 12866

Mail Country: USA

Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Jennifer Washburn
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2006

Facility Name: STEWART'S SHOP #400 Facility Id: FATR200648J25U02RALY

Facility Dept: Not reported
Date Signed: 2/6/2007
Modification Date: 05/29/07
Fee Total: 80
Number Employees: 0

Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

STEWART'S SHOP #400 (Continued)

S103452511

EDR ID Number

Mail Address: PO Box 435

Mail City,St,Zip: Satatoga Springs, NY 12866

Mail Country: USA
Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Jennifer Washburn
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Report Year: 2007

Facility Name: STEWART'S SHOP #400 Facility Id: FATR200748J25U02RALY

Facility Dept: Not reported
Date Signed: 1/22/2008
Modification Date: 5/22/2008
Fee Total: 80
Number Employees: Not reported

Number Employees: Not reported Dike / Other Safeguard: Not reported Failed Validation: Not reported Fire District: Not reported Mail Address: PO Box 435

Mail City, St, Zip: Satatoga Springs, NY 12866

Mail Country: USA

Lat/Long: Not reported
Lat/Long Location Description: Not reported
Lat Long Method: Not reported
Submitted By: Jennifer Washburn
Chem Same As Last Yr: Not reported
Notes: Not reported
Validation Report: Not reported

Contact:

Reported Year: 2007
Contact EMail: Not reported
Contact Mail Addr: PO Box 435

Contact Mail City, St, Zip: Saratoga Springs, NY 12866

Contact Country: USA

Contact Type: Owner / Operator
Contact Type: Emergency Contact
Contact Type: Regulatory Point of Contact

Contact Type: Submitter

Contact Name/Title: Stewart's Shops Corp.

Contact Last Modified: 2/6/2007

Chem Inventory:

Facility ID: FATR200648J25U02RALY Chem Inv Record ID: CVTR200648J25U02UAPQ

Chemical Name: **GASOLINE** CAS NUMBER: 8006-61-9 EHS Chemical: Not reported Reported Year: 2006 Last Modified: 02/06/07 Avg Amount: 32832 Davs On Site: 365 Max Amount: 65664

MAP FINDINGS Map ID

Direction Distance

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

STEWART'S SHOP #400 (Continued)

S103452511

EDR ID Number

Max Amt Container: Chem Same As Last Yr: True True Chronic: True Acute: Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Not reported Reactive: Not reported Solid: State Label Code: VT2006 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200648J25U02RALY Chemical ID: CVTR200648J25U02UAPQ

65664

Reported Year:

Location: 1 UST - 1 X 12K split into 1 X 6K and 2 X 3K

10800 Amount: gallons Amount Unit:

Type: Below ground tank Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 02/06/07

Contact:

2007 Reported Year: Contact EMail: Not reported Contact Mail Addr: PO Box 435

Contact Mail City, St, Zip: Saratoga Springs, NY 12866

Contact Country:

Contact Type: Owner / Operator Contact Type: **Emergency Contact** Contact Type: Regulatory Point of Contact

Contact Type: Submitter

Contact Name/Title: Stewart's Shops Corp.

Contact Last Modified: 2/6/2007

Facility Info:

447110 ld: Id Type: **NAICS**

Description: Convenience Store with Retail Gasoline Sales

Last Modified: 2/13/2006

ld: 5541 Id Type: SIC

Description: GASOLINE SERVICE STATIONS

Last Modified: 2/13/2006

Chem Inventory:

FATR200748J25U02RALY Facility ID: Chem Inv Record ID: CVTR200748J25U02UAPQ

Chemical Name: **GASOLINE** CAS NUMBER: 8006-61-9 EHS Chemical: Not reported

MAP FINDINGS Map ID

Direction Distance

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

STEWART'S SHOP #400 (Continued)

S103452511

Reported Year: 2007 1/22/2008 Last Modified: 32832 Avg Amount: Days On Site: 365 Max Amount: 65664 Max Amt Container: 65664 Chem Same As Last Yr: True Chronic: True Acute: True Fire: True Gas: Not reported Liquid: True Mixture: Not reported Pressure: Not reported Pure: True Reactive: Not reported Solid: Not reported State Label Code: VT2007 Trade Secret: Not reported

Chemical Location:

Facility ID: FATR200748J25U02RALY Chemical ID: CVTR200748J25U02UAPQ

Reported Year:

1 UST - 1 X 12K split into1 X 6K and 2 X 3K Location:

10800 Amount: Amount Unit: gallons

Below ground tank Type: Pressure: Ambient pressure Temperature: Ambient temperature

Last Modified: 1/22/2008

Contact:

Reported Year: 2007 Not reported Contact EMail: Contact Mail Addr: PO Box 435

Contact Mail City, St, Zip: Saratoga Springs, NY 12866

Contact Country: USA

Owner / Operator Contact Type: Contact Type: **Emergency Contact** Contact Type: Regulatory Point of Contact

Contact Type: Submitter

Contact Name/Title: Stewart's Shops Corp.

2/6/2007 Contact Last Modified:

ELLIS RESIDENCE VT SHWS S103869554 78 **ENE 28 ELM ST** N/A

1/2-1 **RUTLAND CITY, VT**

0.510 mi. 2693 ft.

SHWS: Relative:

Facility ID: 962097 Higher Source Type: Coal Tar

Actual: Priority: SMAC - Site Management Activities Completed

576 ft. Staff: Don Robisky

Closure Date: 03/01/1997 Site Use: Residential/Farm

Direction Distance

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

ELLIS RESIDENCE (Continued)

S103869554

S103726039

N/A

site Status: Not reported Contamination: Coal Tar Institutional Control: Not reported 08/18/2005 Record Last Update:

Project Status: Investigation Complete. No Further Vapors.

Click here to access VT DEC Site:

Facility ID: 962097 Source Type: Unknown

Priority: SMAC - Site Management Activities Completed

Don Robisky Staff: 03/01/1997 Closure Date: Site Use: Residential/Farm site Status: Not reported Contamination: Coal Tar Not reported Institutional Control: Record Last Update: 08/18/2005

Project Status: Investigation Complete. No Further Vapors.

Click here to access VT DEC Site:

79 FORMER PATCHS' PETROLEUM BULK STORAGE

South **102 MEADOW ST** 1/2-1 **RUTLAND CITY, VT** **VT LAST VT LUST**

VT SPILLS

VT SHWS

0.552 mi. 2913 ft.

SHWS: Relative:

Facility ID: 961973 Higher Source Type: Spill

Actual: Priority: HIGH - Site with sensitive receptors that are affected with contamination

541 ft. Staff: Lynda Provencher Closure Date: Not reported Bulk Storage Site Use: site Status: Not reported Contamination: Gasoline

Institutional Control: Not reported 04/06/2011 Record Last Update:

AOD signed in August 2006 by Patch Petroleum and ExxonMobil. Project Status:

ExxonMobil taking lead in remediation. Corrective Action Plan

coompleted by ROUX Associates in May, 2008. Recommended the "Air

sweep" remediation system which utilizes drop tubes in extraction wells which volatilizes free product and removes vapors through vacuum extraction. Air sweep operation expected for approximately one year. January 2010 status report indicates system

is operating longer than originally anticipated.

Click here to access VT DEC Site:

Facility ID: 961973 Source Type: Gasoline

Priority: HIGH - Site with sensitive receptors that are affected with contamination

Staff: Lynda Provencher Closure Date: Not reported **Bulk Storage** Site Use: Not reported site Status: Contamination: Gasoline

Direction Distance

Elevation Site Database(s) EPA ID Number

FORMER PATCHS' PETROLEUM BULK STORAGE (Continued)

S103726039

EDR ID Number

Institutional Control: Not reported Record Last Update: 04/06/2011

Project Status: AOD signed in August 2006 by Patch Petroleum and ExxonMobil.

ExxonMobil taking lead in remediation. Corrective Action Plan

coompleted by ROUX Associates in May, 2008. Recommended the "Air

sweep" remediation system which utilizes drop tubes in extraction wells which volatilizes free product and removes vapors through vacuum extraction. Air sweep operation expected for approximately one year. January 2010 status report indicates system

is operating longer than originally anticipated.

Click here to access VT DEC Site:

LAST:

Facility ID: 961973

Source: Above Ground Storage Tank

Priority: HIGH - Site with sensitive receptors that are affected with contamination

Staff: Lynda Provencher
Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: Bulk Storage site Status: Not reported Contamination: Gasoline Institutional Control: Not reported Record Last Update: 04/06/2011

Project Status: AOD signed in August 2006 by Patch Petroleum and ExxonMobil.

ExxonMobil taking lead in remediation. Corrective Action Plan

coompleted by ROUX Associates in May, 2008. Recommended the &guot; Air

sweep" remediation system which utilizes drop tubes in extraction wells which volatilizes free product and removes vapors through vacuum extraction. Air sweep operation expected for approximately one year. January 2010 status report indicates system

approximately one year. January 2010 status report indicates system is operating longer than originally anticipated.

Click here to access VT DEC Site:

LUST:

Facility ID: 961973
Source: UST-Gasoline
Closure Date: Not reported

Priority: HIGH - Site with sensitive receptors that are affected with contamination

Staff: Lynda Provencher
Source: UST-Gasoline
Site Use: Bulk Storage
Site Status: Not reported
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 04/06/2011

Project Status: AOD signed in August 2006 by Patch Petroleum and ExxonMobil.

ExxonMobil taking lead in remediation. Corrective Action Plan

coompleted by ROUX Associates in May, 2008. Recommended the "Air

sweep" remediation system which utilizes drop tubes in extraction wells which volatilizes free product and removes vapors through vacuum extraction. Air sweep operation expected for approximately one year. January 2010 status report indicates system

MAP FINDINGS Map ID

Direction Distance

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

FORMER PATCHS' PETROLEUM BULK STORAGE (Continued)

S103726039

EDR ID Number

is operating longer than originally anticipated.

Click here to access VT DEC Site:

SPILLS:

1990 Year: Report #: WMD305 Hazardous Site Number: Not reported Date Reported: 04/11/1990 Time Reported: 0 Complaint Taker: Patrick Coyne Received From: No **Duty Officer:** Not reported

Reported By Name: anonymous Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: 16

Incident Type: gasoline spills Date Of Incident: 04/11/1990

Time Of Incident: 0

Product: gasoline Quantity: Not reported Not reported Unit Of Measure: Responsible Party: Patches Petroleum RP Address: Not reported RP City, St, Zip: Not reported RP Phone Work: Not reported RP Phone Home: Not reported RP EMail: Not reported

EMail Sent Status:

Case Assigned To: Not reported Surface Water Affected: Not reported **Date Closed:** 05/29/1990 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments: Pat Coyne to scene. Letter sent

Not reported Action:

Click here to access VT DEC Site:

VT SHWS S111288527 SV ALLEN POST STREET BULK FACILITY 126 POST ST. **VT LAST** N/A

SE 1/2-1 **RUTLAND CITY, VT**

0.630 mi. 3329 ft.

80

SHWS: Relative:

Facility ID: 20114216 Higher Source Type:

Actual: Priority: HIGH - Site with sensitive receptors that are affected with contamination

554 ft. Staff: Tami Wuestenberg

Closure Date: Not reported Site Use: **Bulk Storage**

MAP FINDINGS Map ID

Direction Distance

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

SV ALLEN POST STREET BULK FACILITY (Continued)

S111288527

site Status: Voluntary Action Contamination: Heating Oil, Kerosene

Not reported Institutional Control: 05/16/2016 Record Last Update:

Project Status: Extensive soil contamination discovered at recently decommisioned

bulk facility. Groundwater interface encountered at shallow depths.

Soil removal and site investigation work planned.

Click here to access VT DEC Site:

LAST:

Facility ID: 20114216

Source: Above Ground Storage Tank

Priority: HIGH - Site with sensitive receptors that are affected with contamination

Staff: Tami Wuestenberg Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: **Bulk Storage** site Status: Voluntary Action Contamination: Heating Oil, Kerosene

Not reported Institutional Control: Record Last Update: 05/16/2016

Project Status: Extensive soil contamination discovered at recently decommisioned

bulk facility. Groundwater interface encountered at shallow depths.

Soil removal and site investigation work planned.

Click here to access VT DEC Site:

81 AL MELANSON CO INC **VT SHWS** S108895312 **VT LUST**

SE 126 SPRUCE ST **RUTLAND CITY, VT** 1/2-1

VT SPILLS

N/A

0.631 mi. 3333 ft.

SHWS: Relative:

20083759 Higher Facility ID:

Source Type: Free Product Present

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 551 ft. Staff: Gerold Noves

> Closure Date: Not reported Site Use: **Business** site Status: Voluntary Action Heating Oil Contamination: Institutional Control: Not reported Record Last Update: 03/10/2016

Project Status: 800 gallon fuel oil release from UST. 5/2013 minimal dissolved phase

contam., 11/2013 4 MWs with FP, 1 MW exceeding VGES for naphthalene, 2/2014, 5/2014 5 MWs w/FP. FP recovery system shut down. 11/2015, 4

MWsd w/FP, 2 MWs above VGES

Click here to access VT DEC Site:

LUST:

Facility ID: 20083759 **UST-Heating Oil** Source: Closure Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AL MELANSON CO INC (Continued)

S108895312

EDR ID Number

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Gerold Noyes
Source: UST-Heating Oil
Site Use: Business
Site Status: Voluntary Action
Contamination: Heating Oil
Institutional Control: Not reported
Record Last Update: 03/10/2016

Project Status: 800 gallon fuel oil release from UST. 5/2013 minimal dissolved phase

contam., 11/2013 4 MWs with FP, 1 MW exceeding VGES for naphthalene, 2/2014, 5/2014 5 MWs w/FP. FP recovery system shut down. 11/2015, 4

MWsd w/FP, 2 MWs above VGES

Click here to access VT DEC Site:

SPILLS:

Year: 2007
Report #: WMD525
Hazardous Site Number: Not reported
Date Reported: 12/10/2007
Time Reported: 1825

Complaint Taker: Maria Stadlmayer

Received From:

Duty Officer:

Reported By Name:

Reported By Organization:

Reported By Work Phone:

Reported By Home Phone:

Not reported

Not reported

Not reported

Incident Code: 99

Incident Type: product missing from tank

Date Of Incident: 12/07/2007

Time Of Incident: 0

Product: heating oil Quantity: 1000 Unit Of Measure: G

Responsible Party: Al Melanson Co
RP Address: Not reported
RP City,St,Zip: Not reported
RP Phone Work: 802-775-4386
RP Phone Home: Not reported
RP EMail: Not reported

EMail Sent Status: Y

Case Assigned To: UST Program
Surface Water Affected: Not reported

Date Closed: 12/12/2007
Closure Desc: Not reported

UST Facility Id: 0

Lat/Long: Not reported

Comments: All heaters shut down over weekend. Product still missing on Monday.

Action: Distributer pumped out tank. Tank now empty.

Click here to access VT DEC Site:

Direction Distance

Elevation Site Database(s) EPA ID Number

82 IRVING OIL BULK FACILITY VT SHWS S108895371
SE 148 SPRUCE ST VT LAST N/A

 SE
 148 SPRUCE ST
 VT LAST

 1/2-1
 RUTLAND CITY, VT
 VT AST

 0.714 mi.
 VT SPILLS

0.714 mi. 3768 ft.

Relative: SHWS:

Higher Facility ID: 20134376 Source Type: Unknown

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

548 ft. Staff: Linda Elliott

Staff: Linda Elliott
Closure Date: Not reported
Site Use: Bulk Storage
site Status: Not reported
Contamination: Not reported
Institutional Control: Not reported
Record Last Update: 03/31/2016

Project Status: Contamination found in both soils and groundwater during offsite

component of next door, Rutland Fuels, site investigation. (Two separate Releases.) Multiple monitoring wells and soils borings show contamination primarly in the southwestern property boundary, possibly migrating offsite (West) on to Nolan's Auto Repair Property. Contaminant levels are above above enforcement standards in both soils and groundwater. Additional site monitoring to be conducted in

October 2015.

Click here to access VT DEC Site:

LAST:

Facility ID: 20083863

Source: Above Ground Storage Tank

Priority: MED - Site with sensitive receptors that are threatened by contamination

Staff: John Schmeltzer
Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: Bulk Storage site Status: Not reported Contamination: Heating Oil Institutional Control: Not reported Record Last Update: 11/09/2015

Project Status: Contaminated soil found during decommissioning of site. 66 cubic

yards of contaminated soil removed from property and properly disposed of. SMS sent letter requesting further investigation to

determine extent of contamination on 12/5/2008.

Click here to access VT DEC Site:

Facility ID: 20134376

Source: Above Ground Storage Tank

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Linda Elliott
Date of Closure: Not reported

Source: Above Ground Storage Tank

Site Use: Bulk Storage site Status: Not reported Contamination: Not reported Institutional Control: Not reported Record Last Update: 03/31/2016

EDR ID Number

Direction Distance Elevation

Site Database(s) EPA ID Number

IRVING OIL BULK FACILITY (Continued)

S108895371

EDR ID Number

Project Status: Contamination found in both soils and groundwater during offsite

component of next door, Rutland Fuels, site investigation. (Two separate Releases.) Multiple monitoring wells and soils borings show contamination primarly in the southwestern property boundary, possibly migrating offsite (West) on to Nolan's Auto Repair Property. Contaminant levels are above above enforcement standards in both soils and groundwater. Additional site monitoring to be conducted in

October 2015.

Click here to access VT DEC Site:

SPILLS:

Year: 2007
Report #: WMD441
Hazardous Site Number: Not reported
Date Reported: 10/24/2007
Time Reported: 0

Complaint Taker: Marc Roy

Received From:

Duty Officer:

Reported By Name:

No

Not reported

Dave Gershwiler

Reported By Organization: Ransom Enviro
Reported By Work Phone: Not reported
Reported By Home Phone: Not reported

Incident Code: 16

Incident Type: soil contam at bulk plant

Date Of Incident: Not reported

Time Of Incident: 0
Product: fuel oil
Quantity: Not reported
Unit Of Measure: Not reported

Responsible Party: N/A

RP Address: Not reported RP City,St,Zip: Not reported RP Phone Work: Not reported RP Phone Home: Not reported RP EMail: Not reported

EMail Sent Status: Y
Case Assigned To: Sites
Surface Water Affected: Not reported
Date Closed: 10/20/2008
Closure Desc: Not reported

UST Facility Id: 0

Lat/Long: Not reported

Comments: Ransom found contam during site de-commissioning. Further work needed.

Action: Soil contamination at depth, needs further evaluation.

Click here to access VT DEC Site:

Year: 2014
Report #: WMD561
Hazardous Site Number: Not reported
Date Reported: 11/20/2014
Time Reported: Not reported
Complaint Taker: Mike Nucci

Direction Distance

Elevation Site Database(s) EPA ID Number

IRVING OIL BULK FACILITY (Continued)

S108895371

EDR ID Number

Received From:
Duty Officer:
Reported By Name:
Reported By Organization:
Reported By Work Phone:
Reported By Home Phone:
Incident Code:
Not reported
Not reported
Not reported
Not reported
Not reported

Incident Type: Driver noted release at connection

Date Of Incident: Not reported Time Of Incident: Not reported #2 Fuel Oil Product: Quantity: 50 Unit Of Measure: Gallons Responsible Party: Irving Oil RP Address: Not reported RP City,St,Zip: Not reported RP Phone Work: Not reported RP Phone Home: Not reported RP EMail: Not reported **EMail Sent Status:** Not reported Case Assigned To: Not reported Surface Water Affected: Not reported Date Closed: 11/20/2014 Closure Desc: Not reported UST Facility Id: Not reported

Comments: Immediately shut down pumps. Oil released into berm, no assistance

requested.

Not reported

Action: TMC will remove waste. Speedi Dry and pads will be used to address

staining.

Click here to access VT DEC Site:

Lat/Long:

N/A VT SHWS S107918376

SSE 156 GRANGER ST VT AST N/A

1/2-1 RUTLAND CITY, VT VT SPILLS

0.725 mi. 3827 ft.

83

Relative: SHWS:

Higher Facility ID: 20104081

Source Type: Free Product Present

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

543 ft. Staff: Linda Elliott

Staff: Linda Elliott
Closure Date: Not reported
Site Use: Bulk Storage
site Status: Voluntary Action
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 07/08/2016

Project Status: Bulk fuel oil facility. Soil and groundwater contamination. Passive

free product recovery and groundwater monitoring.Next round scheduled

for Spring 2016.

Click here to access VT DEC Site:

Facility ID: 20104081

Direction Distance

Elevation Site Database(s) EPA ID Number

N/A (Continued) S107918376

Source Type: Other

Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors

Staff: Linda Elliott
Closure Date: Not reported
Site Use: Bulk Storage
site Status: Voluntary Action
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 07/08/2016

Project Status: Bulk fuel oil facility. Soil and groundwater contamination. Passive

free product recovery and groundwater monitoring. Next round scheduled

for Spring 2016.

Click here to access VT DEC Site:

SPILLS:

Year: 1983 Report #: 213

Hazardous Site Number: Not reported
Date Reported: 03/01/1983
Time Reported: Not reported
Complaint Taker: Not reported
Received From: No

Duty Officer:
Reported By Name:
Reported By Organization:
Reported By Work Phone:
Reported By Home Pho

Incident Code: 2200

Incident Type: Tank Overfill-wrong Tank

Responsible Party: Rutland Fuel Co
RP Address: Not reported
RP City,St,Zip: Rutland, VT
RP Phone Work: 773-7400
RP Phone Home: Not reported
RP EMail: Not reported

EMail Sent Status: Y

Case Assigned To:
Surface Water Affected:
Not reported
Not reported
Not reported
Not reported
Closure Desc:
UST Facility Id:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Comments: New England Marine Clean Up

Action: Site Visit

Click here to access VT DEC Site:

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

84 GRAND UNION - VAL PREDA PROPERTY VT SHWS S106029190
East 14-16 N MAIN ST VT LUST N/A

East 14-16 N MAIN ST 1/2-1 RUTLAND CITY, VT

0.786 mi. 4152 ft.

Relative: SHWS:

HigherFacility ID:992636Source Type:Unknown

Actual: Priority: SMAC - Site Management Activities Completed

 650 ft.
 Staff:
 Gerold Noyes

 Closure Date:
 06/25/2014

 Site Use:
 Business

 site Status:
 Voluntary Action

Contamination: Heating Oil, Non-Petroleum

Institutional Control: Land Record Notice

Record Last Update: 05/17/2016

Project Status: UST Removed. Limited Groundwater Contamination Found. GW monitor,

bis-ethyl hexyl phthalate found during property transfer ESA with no

source identified.

Click here to access VT DEC Site:

LUST:

Facility ID: 992636
Source: UST-Heating Oil
Closure Date: 06/25/2014

Priority: SMAC - Site Management Activities Completed

Staff: Gerold Noyes
Source: UST-Heating Oil
Site Use: Business
Site Status: Voluntary Action

Contamination: Heating Oil, Non-Petroleum

Institutional Control: Land Record Notice

Record Last Update: 05/17/2016

Project Status: UST Removed. Limited Groundwater Contamination Found. GW monitor,

bis-ethyl hexyl phthalate found during property transfer ESA with no

source identified.

Click here to access VT DEC Site:

 U85
 WEST STREET MOBIL
 VT SHWS
 \$106133753

 WSW
 446 WEST ST
 VT LUST
 N/A

 1/2-1
 RUTLAND CITY, VT
 VT SPILLS

0.833 mi.

4396 ft. Site 1 of 2 in cluster U

 Relative:
 SHWS:

 Higher
 Facility ID:
 951760

 Source Type:
 V

Actual: Priority: MED - Site with sensitive receptors that are threatened by contamination 536 ft. Staff: John Schmeltzer

Staff: John Schmeltzer
Closure Date: Not reported
Site Use: Business
site Status: Not reported
Contamination: Gasoline

Institutional Control: Not reported Record Last Update: 06/02/2016

Direction Distance Elevation

ion Site Database(s) EPA ID Number

WEST STREET MOBIL (Continued)

S106133753

EDR ID Number

Project Status: 06/16: Annual Monitoring. Active remediation was in operation from

2005-2011. Next round of sampling scheduled for the Spring 2016. Replacement well and downgradient well planned to be installed in

late Spring 2016.

Click here to access VT DEC Site:

LUST:

Facility ID: 951760
Source: UST-Gasoline
Closure Date: Not reported

Priority: MED - Site with sensitive receptors that are threatened by contamination

Staff: John Schmeltzer
Source: UST-Gasoline
Site Use: Business
Site Status: Not reported
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 06/02/2016

Project Status: 06/16: Annual Monitoring. Active remediation was in operation from

2005-2011. Next round of sampling scheduled for the Spring 2016. Replacement well and downgradient well planned to be installed in

late Spring 2016.

Click here to access VT DEC Site:

SPILLS:

2007 Year: WMD266 Report #: Hazardous Site Number: Not reported Date Reported: 06/18/2007 Time Reported: 0900 Complaint Taker: Marc Roy Received From: No Duty Officer: **Bronson** Reported By Name: Matthew Pollock Reported By Organization: Not reported Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported Incident Type: Not reported 06/17/2007 Date Of Incident: Time Of Incident: 1630 Product: gasoline Quantity: 15 Unit Of Measure: G

Responsible Party: Midway Oil
RP Address: Not reported
RP City,St,Zip: Not reported
RP Phone Work: 802-775-5534 X-211
RP Phone Home: Not reported
RP EMail: Not reported

EMail Sent Status: Y
Case Assigned To: spills
Surface Water Affected: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

WEST STREET MOBIL (Continued)

S106133753

EDR ID Number

Date Closed:06/18/2007Closure Desc:Not reportedUST Facility Id:1003Lat/Long:Not reported

Comments: Spill to pavement. No run-off to soil or drains.

Action: Rutland FD response. SpeediDri applied, material bagged for disposal.

Click here to access VT DEC Site:

U86 FORMER RUTLAND PLYWOOD VT SHWS S117906516
WSW 1 RIPLEY ROAD VT NPDES N/A

1/2-1 RUTLAND CITY, VT

0.862 mi.

4549 ft. Site 2 of 2 in cluster U

Relative: Higher SHWS:

Facility ID: 20164642 Source Type: Not reported

Actual: Priority: LOW - Site with contamination to soils or groundwater, but no effect on sensitive receptors 538 ft. Staff Kristi Herzer

Staff: Kristi Herzer
Closure Date: Not reported
Site Use: Business

site Status: Brownfields - RELEASE NOT IDENTIFIED

Contamination: Not reported Institutional Control: Not reported Record Last Update: 04/11/2016 Project Status: Pre-Phase I.

Click here to access VT DEC Site:

NPDES:

Discharge Permit #: Not reported Permit Number: 5779-9003.R PIN Number: Not reported Issue Date: 03/02/2012 Effective Date: Not reported Re-apply Date: Not reported 08/04/2016 Expire Date: New: Not reported Transfer: Not reported Not reported Amend: Not reported Renew: Not reported Operate: Facilty Type: Not reported 43.603333 Latitude: Longitude: -73.0025

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

87 WILSON MOVING AND STORAGE VT SHWS S108114595

129 STRONGS AVE N/A

1/2-1 RUTLAND CITY, VT

0.904 mi. 4774 ft.

SE

Relative: SHWS:

Higher Facility ID: 962063 Source Type: Not reported

Actual: Priority: SMAC - Site Management Activities Completed

543 ft. Staff: John Schmeltzer

Closure Date: 08/01/1997
Site Use: Business
site Status: Not reported
Contamination: Heating Oil
Institutional Control: Not reported
Record Last Update: 08/18/2005
Project Status: To Be Smac'd

Click here to access VT DEC Site:

88 BRUNO'S AUTO REPAIR VT SHWS S104038374
NE 137 NORTH MAIN STREET VT LUST N/A

NE 137 NORTH MAIN STREET 1/2-1 RUTLAND CITY, VT

1/2-1 RUTLAND (0.927 mi.

4894 ft.

Relative: SHWS:

Higher Facility ID: 992649 Source Type: Other

Actual: Priority: SMAC - Site Management Activities Completed

626 ft. Staff: Unassigned

Closure Date: 10/10/2001
Site Use: Business
site Status: Not reported
Contamination: Waste Oil
Institutional Control: Not reported
Record Last Update: 05/09/2005

Project Status: Underground storage tank removed. Contamination found. Investigation

completed. Very limited soil contamination found in former pump

island area.

Click here to access VT DEC Site:

Facility ID: 992649 Source Type: Waste Oil

Priority: SMAC - Site Management Activities Completed

Staff: Unassigned
Closure Date: 10/10/2001
Site Use: Business
site Status: Not reported
Contamination: Waste Oil
Institutional Control: Not reported
Record Last Update: 05/09/2005

Project Status: Underground storage tank removed. Contamination found. Investigation

completed. Very limited soil contamination found in former pump

island area.

Click here to access VT DEC Site:

VT SPILLS

Direction Distance Elevation

tion Site Database(s) EPA ID Number

BRUNO'S AUTO REPAIR (Continued)

S104038374

EDR ID Number

LUST:

Facility ID: 20154601
Source: UST-Gasoline
Closure Date: Not reported

Priority: HIGH - Site with sensitive receptors that are affected with contamination

Staff: James Donaldson
Source: UST-Gasoline
Site Use: Garage

Site Status: Voluntary Action
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 04/22/2016

Project Status: Water and oil seeping into basement of one residence. Water in many

basements. City indicated they have performed chlorine tests and water appears to be groundwater. ECS retained under sites contract to perform source investigation. ECS performed ISI in September 2015 with results indicating groundwater and soil impacts above standards in neighborhood. RP status assigned to formerly closed Hazardous Site #1999-2649 (former Buxton's Limited) but will track under #2015-4601,

Bruno's Auto Repair.

Click here to access VT DEC Site:

Facility ID: 20154601
Source: UST-Waste Oil
Closure Date: Not reported

Priority: HIGH - Site with sensitive receptors that are affected with contamination

Staff: James Donaldson
Source: UST-Waste Oil
Site Use: Garage

Site Status: Voluntary Action
Contamination: Gasoline
Institutional Control: Not reported
Record Last Update: 04/22/2016

Project Status: Water and oil seeping into basement of one residence. Water in many

basements. City indicated they have performed chlorine tests and water appears to be groundwater. ECS retained under sites contract to perform source investigation. ECS performed ISI in September 2015 with results indicating groundwater and soil impacts above standards in neighborhood. RP status assigned to formerly closed Hazardous Site #1999-2649 (former Buxton's Limited) but will track under #2015-4601,

Bruno's Auto Repair.

Click here to access VT DEC Site:

SPILLS:

2015 Year: Report #: WMD426 Hazardous Site Number: Not reported Date Reported: 08/15/2015 Time Reported: 1200 Complaint Taker: Mike Nucci Received From: Not reported **Duty Officer:** Not reported

Direction Distance

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

BRUNO'S AUTO REPAIR (Continued)

S104038374

Reported By Name: Not reported Not reported Reported By Organization: Reported By Work Phone: Not reported Reported By Home Phone: Not reported Incident Code: Not reported

Incident Type: Leaking gas tank to floor drain.

Date Of Incident: Not reported Time Of Incident: Not reported Product: Gasoline Quantity: 10 Unit Of Measure: Responsible Party: Bruno's RP Address: Not reported RP City, St, Zip: Not reported RP Phone Work: Not reported RP Phone Home: Not reported Not reported RP FMail: **EMail Sent Status:** Not reported Case Assigned To: Not reported Not reported Surface Water Affected: Date Closed: 10/15/2015 Closure Desc: Not reported UST Facility Id: Not reported Lat/Long: Not reported

Comments:). A truck with a (full) leaking gasoline tank was towed and stored

near a floor drain on Friday evening. At some point later that

evening, the property owner at 12 North Street smelled gasoline in her

back yard and called the Fire Department.

Action: CED followed up and discovered that employees at Bruno???s placed a

> 5-gallon bucket and some speedy dry under the vehicle, but did not block or seal the floor drain. Copy of the Fire Department???s report is in the file. This is being managed as a separate spill and has been transferred to CED. CED has been made aware of the possible connection

to the neighborhood spill WMD250.

Click here to access VT DEC Site:

HOWE CENTER S108413647 **VT SHWS** 1 SCALE AVE **VT SPILLS** N/A

1/2-1 0.940 mi. 4963 ft.

89

SE

SHWS: Relative:

Facility ID: 770072 Higher Source Type: Unknown

RUTLAND CITY, VT

Actual: SMAC - Site Management Activities Completed Priority:

540 ft. Staff: Bruce Linton Closure Date: 08/21/2002 Site Use: **Business** site Status: Not reported

> Non-Petroleum, Other Petroleum Contamination:

Institutional Control: Not reported Record Last Update:

Project Status: On Going Gw Monitoring Completed. Site SMACed in August 2002.

Direction
Distance
Elevation

ation Site Database(s) EPA ID Number

HOWE CENTER (Continued)

S108413647

EDR ID Number

Click here to access VT DEC Site:

SPILLS:

Year: 2007 Report #: WMD031 Hazardous Site Number: Not reported Date Reported: 01/19/2007 Time Reported: 1348 Complaint Taker: Marc Roy Received From: No Duty Officer: Skrocki Reported By Name: David Schabel Reported By Organization: Not reported Reported By Work Phone: 802-459-3349 Reported By Home Phone: Not reported

Incident Code: 10

Incident Type: spill from dispenser

Date Of Incident: 01/19/2007

Time Of Incident: 0
Product: diesel
Quantity: u

Unit Of Measure:
Responsible Party:
Owner Services Inc
RP Address:
RP City,St,Zip:
RP Phone Work:
RP Phone Home:
RP EMail:
Not reported
Not reported
Not reported
Not reported
Not reported

EMail Sent Status: Y
Case Assigned To: spills

Surface Water Affected: Not reported

Date Closed: 01/22/2007

Closure Desc: Not reported

UST Facility Id: 2735

Lat/Long: Not reported

Comments: Alleged re-occurring leaks from diesel hose during dispensing.

Action: Keyser will inspect and repair.

Click here to access VT DEC Site:

Year: 2006 Report #: WMD580 Hazardous Site Number: Not reported Date Reported: 12/22/2006 Time Reported: 1548 Complaint Taker: Marc Roy Received From: No **Duty Officer:** Woodard Reported By Name: Lt Bill Loveitt Reported By Organization: Rutland FD Reported By Work Phone: Not reported Reported By Home Phone: Not reported

Incident Code: 07

Incident Type: spill at pump
Date Of Incident: 12/22/2006

MAP FINDINGS Map ID

Direction Distance

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

HOWE CENTER (Continued)

S108413647

Time Of Incident: 1413 Product: diesel Quantity: 5 Unit Of Measure: G Responsible Party: N/A

RP Address: Not reported RP City,St,Zip: Not reported RP Phone Work: 802-773-1812 RP Phone Home: Not reported RP EMail: Not reported

EMail Sent Status: Case Assigned To: spills Surface Water Affected: Not reported **Date Closed:** 12/22/2006 Closure Desc: Not reported UST Facility Id: 27350 Not reported Lat/Long: Comments: Not reported

Action: Rutland FD discovered spill. Clean up by FD. SpeediDri applied.

Patches Petro on scene to complete cleanup. No migration off hard

surface.

Click here to access VT DEC Site:

90 **GRAHAM CAR CARE VT SHWS** S106478999 N/A

SE 131 S MAIN ST 1/2-1 **RUTLAND CITY, VT**

0.979 mi. 5170 ft.

SHWS: Relative:

20043213 Higher Facility ID: Source Type: Unknown

Actual: Priority: SMAC - Site Management Activities Completed

540 ft. Staff: Linda Elliott Closure Date: 10/18/2007 Site Use: **Business**

site Status: Not reported Contamination: Gasoline, Other Petroleum

Institutional Control: Not reported Record Last Update: 10/18/2007

Project Status: Phase I Environmental Site Assessment performed. Petroleum

contaminated soils detected. Need to further investigate and

determine source.

Click here to access VT DEC Site:

Count: 1 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RUTLAND	1016170768	AAA ACCREDITED PEST CONTROL	1542 COLD RIVER ROAD	05701	SEMS

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

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/07/2016 Source: EPA
Date Data Arrived at EDR: 04/05/2016 Telephone: N/A

Number of Days to Update: 10 Next Scheduled EDR Contact: 01/16/2017
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/07/2016 Source: EPA
Date Data Arrived at EDR: 04/05/2016 Telephone: N/A

Number of Days to Update: 10 Next Scheduled EDR Contact: 01/16/2017
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA Telephone: N/A

Last EDR Contact: 10/05/2016

Next Scheduled EDR Contact: 01/16/2017 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 09/14/2016 Date Data Arrived at EDR: 10/04/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/04/2016

Next Scheduled EDR Contact: 01/16/2017 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/20/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The 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 potential NPL site.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/20/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/27/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017

Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 02/27/2017 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 05/09/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/29/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 05/09/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/29/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 09/26/2016 Date Data Arrived at EDR: 09/29/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 43

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/29/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Sites Database

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

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

SWF/LF: Landfills and Transfer Stations

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 06/20/2016 Date Data Arrived at EDR: 06/21/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 90

Source: Department of Environmental Conservation

Telephone: 802-241-3444 Last EDR Contact: 09/12/2016

Next Scheduled EDR Contact: 12/26/2016

Data Release Frequency: Varies

State and tribal leaking storage tank lists

LUST: Sites Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. Source Type: Underground Storage Tank.

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

LAST: Sites Database

Leaking aboveground storage tank site locations included in the Sites database.

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Semi-Annually

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 02/17/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/23/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 118

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/09/2015
Date Data Arrived at EDR: 02/12/2016
Date Made Active in Reports: 06/03/2016

Number of Days to Update: 112

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 12/11/2015 Date Data Arrived at EDR: 02/19/2016 Date Made Active in Reports: 06/03/2016 Number of Days to Update: 105

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Varies

UST: State of Vermont Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 08/09/2016 Date Data Arrived at EDR: 08/12/2016 Date Made Active in Reports: 11/10/2016

Number of Days to Update: 90

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 11/09/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Quarterly

AST: Above Ground Storage Tanks

A listing of facilities with aboveground storage tanks.

Date of Government Version: 08/10/2016 Date Data Arrived at EDR: 08/15/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 85

Source: Department of Public Safety

Telephone: 802-244-8721 Last EDR Contact: 10/31/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 52

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 12/03/2015 Date Data Arrived at EDR: 02/04/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 120

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 01/26/2016 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 119

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Engineering Controls Site Listing

A listing of Active and Closed sites with institutional controls in place

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

INST CONTROL: Institutional Control Sites Listing

Active and Closed Sites with institutional controls in place.

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/08/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Site LIst

A listing of sites in the Brownfields program.

Date of Government Version: 08/23/2016 Date Data Arrived at EDR: 08/23/2016 Date Made Active in Reports: 11/10/2016

Number of Days to Update: 79

Source: Department of Environmental Conservation

Telephone: 802-241-3888 Last EDR Contact: 11/22/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 09/20/2016 Date Data Arrived at EDR: 09/21/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 51

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/21/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/31/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/04/2016

Next Scheduled EDR Contact: 02/13/2017

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 08/31/2016 Date Data Arrived at EDR: 09/06/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 17

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 10/10/2016
Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/06/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 17

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/29/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/27/2016 Date Data Arrived at EDR: 06/28/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 87

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/27/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Annually

SPILLS: Sites Database

Hazardous materials spills included in the Sites database.

Date of Government Version: 09/09/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 11/10/2016

Number of Days to Update: 58

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 11/21/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 11/05/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SPILLS 80: SPILLS80 data from FirstSearch

Spills 80 includes those spill and release records available from FirstSearch databases prior to 1990. Typically, they may include chemical, oil and/or hazardous substance spills recorded before 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 80.

Date of Government Version: 04/19/2000 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: (888) 372-7341 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/19/2016

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 11/28/2016

Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 07/12/2016 Date Data Arrived at EDR: 08/17/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 65

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 11/16/2016

Next Scheduled EDR Contact: 02/27/2017 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 11/08/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/11/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/23/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/22/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 12/06/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 08/01/2016 Date Data Arrived at EDR: 08/22/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 11/18/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 11/07/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/27/2016 Date Data Arrived at EDR: 08/05/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Soil

Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 11/17/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 11/07/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 12/06/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 12/06/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 10/28/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/03/2016 Date Data Arrived at EDR: 10/05/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/05/2016

Next Scheduled EDR Contact: 01/16/2017 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 11/02/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 03/31/2016 Date Data Arrived at EDR: 08/01/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 53

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 11/23/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 07/21/2016 Date Data Arrived at EDR: 07/26/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 59

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/08/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/05/2016

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 148

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 10/20/2016

Next Scheduled EDR Contact: 01/16/2017 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 06/30/2016 Date Data Arrived at EDR: 07/25/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 88

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 06/30/2016 Date Data Arrived at EDR: 07/25/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 88

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/05/2016 Date Data Arrived at EDR: 09/01/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 22

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 12/01/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 11/29/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 12/02/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/15/2016 Date Data Arrived at EDR: 09/07/2016 Date Made Active in Reports: 11/11/2016

Number of Days to Update: 65

Source: EPA

Telephone: (617) 918-1111 Last EDR Contact: 12/06/2016

Next Scheduled EDR Contact: 03/20/2017 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 10/25/2015 Date Data Arrived at EDR: 01/29/2016 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 12/05/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/28/2016

Next Scheduled EDR Contact: 03/13/2017 Data Release Frequency: Varies

AIRS: Permitted AIRS Facility Listing

A listing of permitted AIRS facility locations.

Date of Government Version: 04/18/2016 Date Data Arrived at EDR: 07/15/2016 Date Made Active in Reports: 12/02/2016

Number of Days to Update: 140

Source: Department of Environmental Conservation

Telephone: 802-241-3840 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facilities List

A listing of drycleaners that use perchloroethylene.

Date of Government Version: 05/16/2016 Date Data Arrived at EDR: 05/18/2016 Date Made Active in Reports: 07/13/2016

Number of Days to Update: 56

Source: Department of Environmental Conservation

Telephone: 802-241-3857 Last EDR Contact: 11/07/2016

Next Scheduled EDR Contact: 02/20/2017

Data Release Frequency: Varies

Financial Assurance: Financial Assurance Information Listing

Financial assurance information.

Date of Government Version: 06/30/2009 Date Data Arrived at EDR: 09/14/2009 Date Made Active in Reports: 09/30/2009

Number of Days to Update: 16

Source: Department of Environmental Conservation

Telephone: 802-241-3868 Last EDR Contact: 11/07/2016

Next Scheduled EDR Contact: 02/20/2017 Data Release Frequency: Varies

VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information.

Date of Government Version: 06/24/2016 Date Data Arrived at EDR: 08/23/2016 Date Made Active in Reports: 11/10/2016

Number of Days to Update: 79

Source: Department of Environmental Conservation

Telephone: 802-241-3443 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Annually

NPDES: Inventory of NPDES Permits A listing of NPDES permits.

Date of Government Version: 07/21/2016 Date Data Arrived at EDR: 07/26/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 55

Source: Department of Environmental Conservation

Telephone: 802-241-2369 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017

Data Release Frequency: Varies

TIER 2: Tier 2 Data Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 05/09/2012 Date Made Active in Reports: 06/11/2012

Number of Days to Update: 33

Source: Department of Public Safety

Telephone: 802-244-8721 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Varies

UIC: Underground Injection Wells Listing

A listing of underground injection wells in the state.

Date of Government Version: 08/15/2016 Date Data Arrived at EDR: 08/17/2016 Date Made Active in Reports: 11/10/2016

Number of Days to Update: 85

Source: Department of Environmental Conservation

Telephone: 802-585-4913 Last EDR Contact: 11/14/2016

Next Scheduled EDR Contact: 02/27/2017 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 08/22/2016 Date Data Arrived at EDR: 08/23/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 59

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/22/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 09/18/2016 Date Data Arrived at EDR: 09/20/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 09/20/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Quarterly

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/09/2016 Date Data Arrived at EDR: 06/13/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 81

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/12/2016

Next Scheduled EDR Contact: 12/26/2016 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Conservation in Vermont.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/08/2014 Number of Days to Update: 191

Source: Department of Environmental Conservation Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Conservation in Vermont.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/17/2014 Number of Days to Update: 200

Source: Department of Environmental Conservation

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Conservation in Vermont.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/04/2014 Number of Days to Update: 187

Source: Department of Environmental Conservation Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013 Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/11/2016

Number of Days to Update: 45

Next Scheduled EDR Contact: 02/27/2017 Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 07/17/2015 Date Made Active in Reports: 08/12/2015

Number of Days to Update: 26

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 10/12/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 08/01/2016 Date Data Arrived at EDR: 08/03/2016 Date Made Active in Reports: 09/09/2016

Number of Days to Update: 37

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 11/02/2016

Next Scheduled EDR Contact: 02/13/2017 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 11/22/2016

Number of Days to Update: 123

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

> Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 06/19/2015 Date Made Active in Reports: 07/15/2015

Number of Days to Update: 26

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 11/21/2016

Next Scheduled EDR Contact: 03/06/2017 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Providers Source: Social & Rehabiltation Services

Telephone: 802-241-2158

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: VT Center for Geographic Information

Telephone: 802-882-3001

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

10 CLEVELAND AVENUE 10 CLEVELAND AVENUE RUTLAND, VT 05701

TARGET PROPERTY COORDINATES

Latitude (North): 43.60817 - 43° 36' 29.41" Longitude (West): 72.987448 - 72° 59' 14.81"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 662419.0 UTM Y (Meters): 4830107.0

Elevation: 535 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5651507 RUTLAND, VT

Version Date: 2012

Southwest Map: 5645285 WEST RUTLAND, VT

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

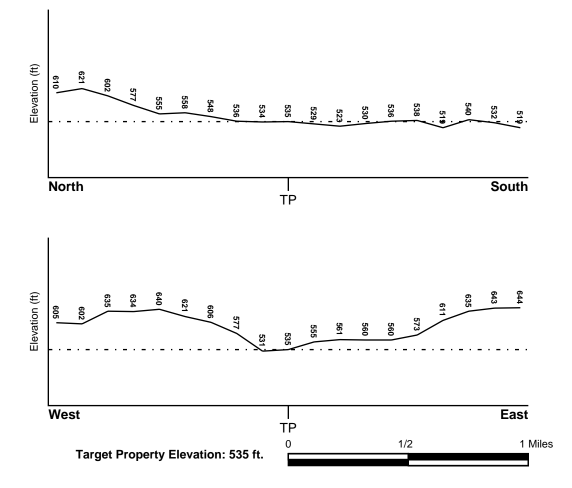
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

50021C0401D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

50021C0382D FEMA FIRM Flood data 50021C0402D FEMA FIRM Flood data 50021C0403D FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

RUTLAND YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

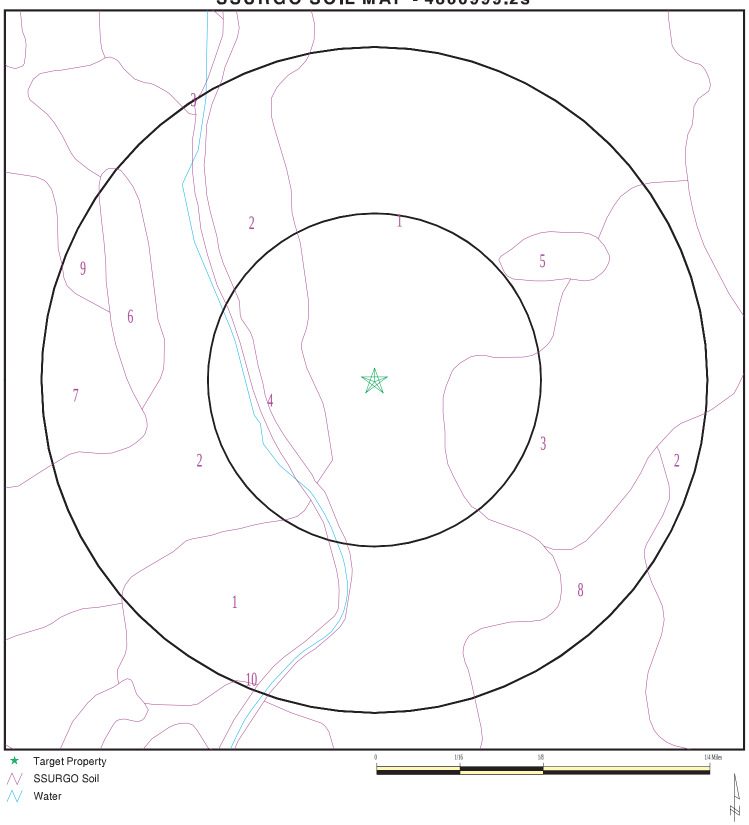
Era: Paleozoic Category: Stratified Sequence

System: Ordovicias

Series: Lower Ordovician and Cambrian carbonate rocks
Code: OC (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 4800999.2s



SITE NAME: 10 Cleveland Avenue ADDRESS: 10 Cleveland Avenue Rutland VT 05701 43.60817 / 72.987448

LAT/LONG:

CLIENT: The Johnson Company CONTACT: Stephanie Hunt INQUIRY #: 4800999.2s DATE: December 08, 2016 10:45 am

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Deerfield

Soil Surface Texture: loamy sand

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 69 inches

Soil Layer Information							
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Ooii itoaotioi
1	0 inches	11 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.1111 Min: 42.3333	Max: 7.3 Min: 4.5
2	11 inches	31 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.1111 Min: 42.3333	Max: 7.3 Min: 4.5
3	31 inches	59 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 705 Min: 141.1111	Max: 7.3 Min: 4.5

Soil Map ID: 2

Soil Component Name: Udipsamments

Soil Surface Texture: sand

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 122 inches

	Soil Layer Information						
	Bou	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec (pH)	Soil Reaction (pH)
1	0 inches	64 inches	sand	Granular materials (35 pct. or less passing No. 200), Fine Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 705 Min: 141.14	Max: 7.8 Min: 5.6

Soil Map ID: 3

Soil Component Name: Windsor

Soil Surface Texture: loamy sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information							
	Воц	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity Soil Read micro m/sec (pH)	
1	0 inches	1 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.1111 Min: 42.3333	Max: 6 Min: 4.5
2	1 inches	24 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.1111 Min: 42.3333	Max: 6 Min: 4.5
3	24 inches	59 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.1111 Min: 42.3333	Max: 6.5 Min: 4.5

Soil Map ID: 4

Soil Component Name: Water

Soil Surface Texture: loamy sand

Hydrologic Group: Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

Soil Map ID: 5

Soil Component Name: Walpole

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Poorly drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 15 inches

Soil Layer Information Saturated **Boundary** Classification hydraulic conductivity **Unified Soil** Layer Upper Lower Soil Texture Class **AASHTO Group Soil Reaction** micro m/sec (pH) 1 0 inches 9 inches fine sandy loam Silt-Clay COARSE-GRAINED Max: 42.3333 Max: 7.3 Materials (more SOILS, Sands, Min: 4.5 Min: than 35 pct. Sands with fines, 14.1111 passing No. Silty Sand. 200), Silty Soils. 2 9 inches 20 inches fine sandy loam Granular COARSE-GRAINED Max: 42.3333 Max: 7.3 SOILS, Sands, materials (35 Min: Min: 4.5 Sands with fines, 14.1111 pct. or less passing No. Silty Sand. 200), Silty, or Clayey Gravel and Sand. 3 20 inches COARSE-GRAINED Max: 59 inches Max: 7.3 fine sand Granular materials (35 SOILS, Sands, 141.1111 Min: 4.5 pct. or less Sands with fines, Min: 42.3333 passing No. Silty Sand. 200), Silty, or Clayey Gravel and Sand.

Soil Map ID: 6

Soil Component Name: Eldridge

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 46 inches

Soil Layer Information							
	Воц	ındary		Classit	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Roadion
1	0 inches	9 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.1111 Min: 42.3333	Max: 7.3 Min: 5.1
2	9 inches	29 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.1111 Min: 42.3333	Max: 7.3 Min: 5.1
3	29 inches	59 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 4.2333 Min: 0.4233	Max: 7.3 Min: 5.1

Soil Map ID: 7

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

Soil Layer Information							
	Воц	ındary		Classi	Classification		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Oon Noadhon
1	0 inches	9 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14.1111 Min: 4.2333	Max: 6 Min: 4.5
2	9 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14.1111 Min: 4.2333	Max: 6 Min: 4.5
3	25 inches	59 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4111 Min: 0	Max: 6 Min: 4.5

Soil Map ID: 8

Soil Component Name: Belgrade Soil Surface Texture: silt loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 77 inches

Soil Layer Information							
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Oon Noadtion
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 4.5
2	7 inches	31 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 4.5
3	31 inches	59 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 42.3333 Min: 0.4233	Max: 7.3 Min: 6.1

Soil Map ID: 9

Soil Component Name: Paxton

Soil Surface Texture: fine sandy loam

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward

movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 61 inches

	Soil Layer Information							
	Воц	ındary		Classi	fication	Saturated hydraulic		
Layer	Upper Lower		Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	9 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14.1111 Min: 4.2333	Max: 6 Min: 4.5	
2	9 inches	25 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14.1111 Min: 4.2333	Max: 6 Min: 4.5	
3	25 inches	59 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 1.4111 Min: 0	Max: 6 Min: 4.5	

Soil Map ID: 10

Soil Component Name: Middlebury

Soil Surface Texture: loam

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse Hydrologic Group:

textures.

Soil Drainage Class: Moderately well drained

Hydric Status: Partially hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 38 inches

	Soil Layer Information						
	Bou	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class AASHTO Group Unified Soil		conductivity micro m/sec	Soil Reaction (pH)	
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 5.6
2	11 inches	24 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 14.1111 Min: 4.2333	Max: 7.3 Min: 5.6
3	24 inches	59 inches	fine sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141.1111 Min: 14.1111	Max: 7.3 Min: 5.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

 MAP ID
 WELL ID
 FROM TP

 8
 USGS40001195809
 1/2 - 1 Mile South

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

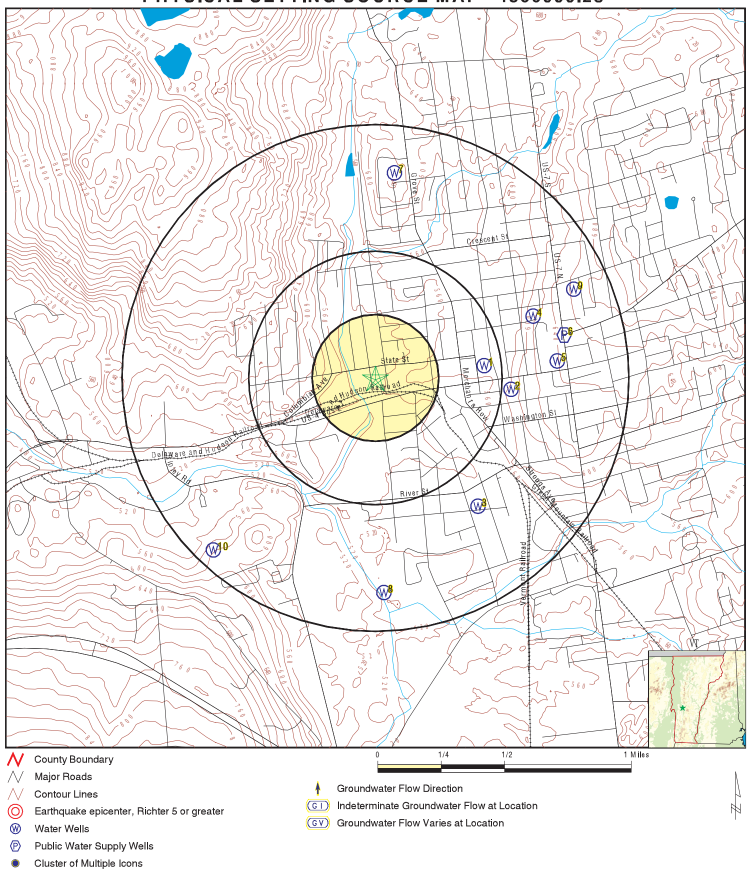
		LOCATION
MAP ID	WELL ID	FROM TP
6	VT0005429	1/2 - 1 Mile ENE

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
1	VT5000000021376	1/4 - 1/2 Mile East
2	VT500000100408	1/2 - 1 Mile East
3	VT5000000021371	1/2 - 1 Mile SE
4	VT5000000021375	1/2 - 1 Mile ENE
5	VT500000100404	1/2 - 1 Mile East
7	VT500000035965	1/2 - 1 Mile North
9	VT5000000021378	1/2 - 1 Mile ENE
10	VT500000100669	1/2 - 1 Mile SW

PHYSICAL SETTING SOURCE MAP - 4800999.2s



SITE NAME: 10 Cleveland Avenue ADDRESS: 10 Cleveland Avenue Rutland VT 05701

43.60817 / 72.987448

LAT/LONG:

CLIENT: The Johnson Company CONTACT: Stephanie Hunt

INQUIRY #: 4800999.2s DATE: December 08, 2016 10:44 am

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

 Elevation
 Database
 EDR ID Number

 1
 VT WELLS
 VT500000021376

Owners last:

Trombley

10-JUL-89

15 21

Not Reported

1/4 - 1/2 Mile Higher

Comments:

1/2 - 1 Mile

Fid: 21375 Objectid: 147799 **Rutland City** Town: Wellreport: 16 Not Reported 16D7 Mapcell: Tag: Not Reported Taxmap: Subdivision: Not Reported Lotnumber: Not Reported

Driller lic: Raymond Leonard

Owners first: Paul

Date complete:07-JUN-89Date receive:Purchaser first:Not ReportedPurchaser last:Welldepth:160Yield gpm:Static water:15Overburden:

Casing length:40Casing diam:6Casing le 1:0Casing matl:Not ReportedCasing weight:0Liner length:0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Gravel size: Not Reported Welluse code: Domestic
Well reason: New Supply Drilling meth: Rotary (AP)
Casing finish: Above ground, unfinished Casing seal: Drive shoe only

Yield testm:Compressed airWell develo:Not ReportedNot steelca:NOverflowin:NWater analy:NWell screen:N

Unique gisn: RO16
Location de: Screen digitized

Not Reported

Welltype:Not ReportedCasingle 2:0Depth to lin:0Hydrofract:N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:50115

 Longdd:
 -72.978891027

 Latdd:
 43.608883361

 Site id:
 VT5000000021376

2 East VT WELLS VT5000000100408

 Fid:
 100407
 Objectid:
 204081

 Town:
 Rutland City
 Wellreport:
 4461

 Tag:
 Not Reported
 Mapcell:
 26B1

Taxmap: Not Reported Lotnumber: Not Reported Driller lic: Larry Cushing

Owners first: Not Reported Owners last: NYNEX
Date complete: 07-DEC-94 Date receive: Not Reported

Purchaser first: Not Reported Purchaser last: GROUND TESTING, INC, BILLERICA, MA

Subdivision:

Welldepth: 23 Yield gpm: 0

Not Reported

0 0 Static water: Overburden: Casing length: 20 Casing diam: 6 Casing le 1: 20 Casing matl: Steel Casing weight: 19 Liner length: 0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

0 Screen diam: 0 Screen length: 0 Screen slot: Depth of scr: 0 OTHER Gravel size: Not Reported Welluse code: Well reason: Drilling meth: Other Other Casing finish: Above ground, unfinished Casing seal: Other Yield testm: Well develo: Not Reported pumped Ν Ν

Not steelca: N Overflowin: N Water analy: N Well screen: N

Comments: BOREHOLE WAS PROPERLY ABANDONED USING BENTONITE GROUT VIA TREMMIE PLACEMENT.

Unique gisn: RO4461

Location de: screen digitized

Welltype: Not Reported Casingle 2: 0 Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:50120

Longdd: -72.976777694 Latdd: 43.607526638 Site id: VT5000000100408

SE VT WELLS VT5000000021371

 Fid:
 21370
 Objectid:
 147794

 Town:
 Rutland City
 Wellreport:
 9

 Tag:
 361
 Mapcell:
 26B4

 Taxmap:
 Not Reported
 Subdivision:
 Not Reported

Taxmap: Not Reported Lotnumber: Not Reported

Higher

Driller lic: George Bassler

Owners first:RICHARDOwners last:BENDIGDate complete:25-OCT-80Date receive:11-JUN-81Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth:230Yield gpm:8Static water:23Overburden:0Casing length:140Casing diam:6

Casing le 1: 0 Casing matl: Not Reported

Casing weight: 0 Liner length: 0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Screen length: 0 Screen diam: 0
Screen slot: 0 Depth of scr: 0
Gravel size: Not Reported Welluse code: Dome

Gravel size: Not Reported Welluse code: Domestic
Well reason: Not Reported Drilling meth: Rotary (AP)
Casing finish: Not Reported Casing seal: Drive shoe only
Yield testm: Compressed air Well develo: Not Reported

Not steelca:NOverflowin:NWater analy:NWell screen:N

Comments: WATER LEVEL DURING YIELD TEST - 110 FT. NO WELL LOG INCLUDED ON REPORT

Unique gisn: RO9

Location de: screen digitized

Welltype: Gravel Casingle 2: 0

Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:50109

Longdd: -72.979379305 Latdd: 43.600845027 Site id: VT5000000021371

4 VT WELLS VT5000000021375

1/2 - 1 Mile Higher

Site id:

Fid: 21374 Objectid: 147798 **Rutland City** Wellreport: Town: 15 Mapcell: 26B1 Tag: Not Reported Taxmap: Not Reported Subdivision: Not Reported

Lotnumber: Not Reported
Driller lic: Jay Wragg

Owners first: Not Reported Owners last: Not Reported
Date complete: 14-APR-87 Date receive: 06-JUL-87
Purchaser first: Not Reported Purchaser last: Intermountain Constructors

Purchaser first:Not ReportedPurchaser last:IntegratedWelldepth:305Yield gpm:5Static water:20Overburden:10Casing length:20Casing diam:6

Casing le 1: 0 Casing matl: Not Reported

Casing weight: 0 Liner length: 0

Liner diameter: 0 Liner material: Not Reported Liner weight: 0 Grout type: Not Reported

Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Screen length:0Screen diam:0Screen slot:0Depth of scr:0

Not Reported Welluse code: Gravel size: Domestic Well reason: **New Supply** Drilling meth: Rotary (AP) Casing finish: Above ground, unfinished Casing seal: Drive shoe only Yield testm: Compressed air Well develo: Not Reported

Not steelca:NOverflowin:NWater analy:NWell screen:N

Water analy: N Well screen: N
Comments: Not Reported

Unique gisn: RO15
Location de: screen digitized
Welltype: Not Reported Casingle 2: 0

Welltype: Not Reported Casingle 2: 0

Depth to lin: 0 Hydrofract: N

VT5000000021375

Hydrofra 1: 0 Sealtype: Not Reported

 Yieldtestt:
 0
 Wellrepo 1:
 50114

 Longdd:
 -72.975042694

 Latdd:
 43.611711694

East VT WELLS VT500000100404
1/2 - 1 Mile
Higher

Fid: 100403 204077 Objectid: Town: **Rutland City** Wellreport: 2 Tag: Not Reported Mapcell: 26B1 Not Reported Taxmap: Subdivision: Not Reported

Lotnumber: Not Reported
Driller lic: Ronald Abare

Owners first:

LYLAD

Owners last:

BUCKLIN

Date complete:

15-MAY-70

Date receive:

Not Reported

Purchaser first:

Not Reported

Welldepth:

75

Vield gpm:

100

Welldepth:75Yield gpm:10Static water:10Overburden:8Casing length:15Casing diam:6Casing le 1:0Casing matl:No

Casing le 1:0Casing matl:Not ReportedCasing weight:0Liner length:0Liner diameter:0Liner material:Not ReportedLiner weight:0Grout type:Not ReportedDiameterdr:0Depth drill:0

Screen make: Not Reported Screen matl: Not Reported

Screen length:0Screen diam:0Screen slot:0Depth of scr:0Gravel size:Not ReportedWelluse code:DomesticWell reason:Not ReportedDrilling meth:Rotary (All

Well reason:Not ReportedDrilling meth:Rotary (AP)Casing finish:Not ReportedCasing seal:Not ReportedYield testm:Compressed airWell develo:Not Reported

Not steelca:NOverflowin:NWater analy:NWell screen:N

Comments: WATER LEVEL DURING YIELD TEST - 75 FT. YIELD TEST DATA - 100 GPM AT 75 FT.

Unique gisn: RO2

Location de: screen digitized

Welltype: Not Reported Casingle 2: 0
Depth to lin: 0 Hydrofract: N

Hydrofra 1:0Sealtype:Not ReportedYieldtestt:0Wellrepo 1:50102

Longdd: -72.973141 Latdd: 43.609148333 Site id: VT5000000100404

6 ENE FRDS PWS VT0005429

1/2 - 1 Mile Higher

Epa region: 01 State: VT

Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

City served:Not ReportedState served:VTZip served:Not ReportedFips county:50021Status:ActivePop srvd:110

 Pwssvcconn:
 40
 Source:
 Groundwater

 Pws type:
 CWS
 Owner:
 Local_Govt

Contact: PENNINGTON, MARIE F
Contactor gname: PENNINGTON, MARIE F

Contact phone: 802-775-1303 Contact address1: Not Reported Contact address2: 284 HITZEL TER Contact city: RUTLAND Contact state: VT Contact zip: 05701

Activity code: A

Facid: 1565

Facname: TREATMENT PLANT 1 (CHLORINATION SYSTEM)

Facility type: Treatment_plant Activity code: A

Treatment obj: other Treatment process: hypochlorination, pre

Location Information:

Name: RUTLAND TOWN FIRE DISTRICT 5

Pwstypcd: CWS Primsrccd: GW

Popserved: 110

Add1: Not Reported Add2: 284 HITZEL TER

City: RUTLAND State: VT

Zip:05701Phone:802-775-1303Cityserv:RUTLAND TOWNCntyserv:RutlandStateserv:VTZipserv:Not Reported

Enforcement Information:

Violation id: 633807 Orig cd: S

Enf fy: 2008 Enf act date: 07/15/2008 Enf act detail: St Public Notif requested Enf act cat: Informal

Enforcement Information:

Violation id: 633807 Orig cd: S

Enf fy: 2008 Enf act date: 07/15/2008 Enf act detail: St Boil Water Order Enf act cat: Informal

Enforcement Information:

Violation id: 633807 Orig cd: S

Enf fy: 2008 Enf act date: 07/15/2008 Enf act detail: St Tech Assistance Visit Enf act cat: Informal

Enforcement Information:

Violation id: 633807 Orig cd: S

Enf fy:2009Enf act date:09/25/2009Enf act detail:St Compliance achievedEnf act cat:Resolving

Enforcement Information:

Violation id: 633807 Orig cd: S

Enf fy:2008Enf act date:07/15/2008Enf act detail:St Formal NOV issuedEnf act cat:Informal

Enforcement Information:

Violation id: 633606 Orig cd: S

Enf fy: 2006 Enf act date: 07/20/2006 Enf act detail: St Boil Water Order Enf act cat: Informal

Enforcement Information:

Violation id: 633606 Orig cd: S

Enf fy: 2006 Enf act date: 07/20/2006 Enf act detail: St Formal NOV issued Enf act cat: Informal

Enforcement Information:

Violation id: 633606 Orig cd: S

Enf fy:2006Enf act date:07/20/2006Enf act detail:St Tech Assistance VisitEnf act cat:Informal

Enforcement Information:

Violation id: 633606 Orig cd: S

Enf fy: 2006 Enf act date: 07/20/2006 Enf act detail: St Public Notif requested Enf act cat: Informal

Enforcement Information:

Violation id: 633606 Orig cd: S

Enf fy: 2006 Enf act date: 07/31/2006 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 633506 Orig cd: S

Enf fy: 2010 Enf act date: 01/29/2010 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 633506 Orig cd: S

Enf fy: 2006 Enf act date: 12/23/2005 Enf act detail: St Formal NOV issued Enf act cat: Informal

Enforcement Information:

Violation id: 633506 Orig cd: S

Enf fy: 2006 Enf act date: 12/23/2005 Enf act detail: St Public Notif requested Enf act cat: Informal

Enforcement Information:

Violation id: 633405 Orig cd: S

Enf fy: 2005 Enf act date: 08/23/2005 Enf act detail: St Violation/Reminder Notice Enf act cat: Informal

Enforcement Information:

Violation id: 633405 Orig cd: S

Enf fy: 2005 Enf act date: 08/23/2005 Enf act detail: St Tech Assistance Visit Enf act cat: Informal

Enforcement Information:

Violation id: 633405 Orig cd: S

Enf fy:2005Enf act date:08/23/2005Enf act detail:St Public Notif requestedEnf act cat:Informal

Enforcement Information:

Violation id: 633405 Orig cd: S

Enf fy: 2005 Enf act date: 08/29/2005 Enf act detail: St Public Notif received Enf act cat: Informal

Enforcement Information:

Violation id: 633405 Orig cd: S

Enf fy: 2010 Enf act date: 01/29/2010 Enf act detail: St Compliance achieved Enf act cat: Resolving

Enforcement Information:

Violation id: 633405 Orig cd: S

Enf fy:2005Enf act date:08/23/2005Enf act detail:St Boil Water OrderEnf act cat:Informal

Violations Information:

 Violation id:
 633807
 Orig cd:
 S

 State:
 VT
 Viol fy:
 2008

Contamcd: 3100

Contamnm: Coliform (TCR)

Viol code: 22

Viol name: MCL, Monthly (TCR)

Rule code: 110 Rule name: TCR

Violmeasur:Not ReportedUnitmeasur:Not ReportedState mcl:Not ReportedCmpbdt:07/01/2008

Cmpedt: 07/31/2008

Violations Information:

 Violation id:
 633606
 Orig cd:
 S

 State:
 VT
 Viol fy:
 2006

Contamcd: 3100 Contamnm: Coliform (TCR)

Viol code: 22

Viol name: MCL, Monthly (TCR)

Rule code: 110 Rule name: TCR

Violmeasur:Not ReportedUnitmeasur:Not ReportedState mcl:Not ReportedCmpbdt:07/01/2006

Cmpedt: 07/31/2006

Violations Information:

 Violation id:
 633506
 Orig cd:
 S

 State:
 VT
 Viol fy:
 2005

Contamcd: 3100

Contamnm: Coliform (TCR)

Viol code: 22

Viol name: MCL, Monthly (TCR)

Rule code: 110 Rule name: TCR

Violmeasur:Not ReportedUnitmeasur:Not ReportedState mcl:Not ReportedCmpbdt:12/01/2005

Cmpedt: 12/31/2005

Violations Information:

Violation id:633405Orig cd:SState:VTViol fy:2005

Contamcd: 3100 Contamnm: Coliform (TCR)

Viol code: 22

Viol name: MCL, Monthly (TCR)

Rule code: 110 Rule name: TCR

Violmeasur:Not ReportedUnitmeasur:Not ReportedState mcl:Not ReportedCmpbdt:08/01/2005

Cmpedt: 08/31/2005

PWS ID: VT0005429

Date Initiated: Not Reported Date Deactivated: Not Reported

PWS Name: RUTLAND TOWN FD 5

RUTLAND TOWN, VT 057010000

Addressee / Facility: Not Reported

Facility Latitude: 43 36 38 Facility Longitude: 072 58 23

City Served: Not Reported

Treatment Class: Untreated Population: 110

Violations information not reported.

ENFORCEMENT INFORMATION:

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633405 Contaminant: COLIFORM (TCR)

 Viol. Type:
 MCL, Monthly (TCR)

 Complete:
 8/1/2005 0:00:00

Complperbe: 8/1/2005 0:00:00 Complperen: 8/31/2005 0:00:00 Enfdate: 8/23/2005 0:00:00

Enf action: State Boil Water Order

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633405 Contaminant: COLIFORM (TCR)

 Viol. Type:
 MCL, Monthly (TCR)

 Complete:
 8/1/2005 0:00:00

Complperen: 8/31/2005 0:00:00 Enfdate: 8/23/2005 0:00:00

Enf action: State Violation/Reminder Notice

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633405 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 8/1/2005 0:00:00

Compleren: 8/31/2005 0:00:00 Enfdate: 8/23/2005 0:00:00

Enf action: State Tech Assistance Visit

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633405 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 8/1/2005 0:00:00

Compleren: 8/31/2005 0:00:00 Enfdate: 8/23/2005 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633405 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 8/1/2005 0:00:00

Complperen: 8/31/2005 0:00:00 Enfdate: 8/29/2005 0:00:00

Enf action: State Public Notif Received

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633506 Contaminant: COLIFORM (TCR)

 Viol. Type:
 MCL, Monthly (TCR)

 Complperbe:
 12/1/2005 0:00:00

Compleren: 12/31/2005 0:00:00 Enfdate: 12/23/2005 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633506 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 12/1/2005 0:00:00

Compleren: 12/31/2005 0:00:00 Enfdate: 12/23/2005 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633606 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 7/1/2006 0:00:00

Compleren: 7/31/2006 0:00:00 Enfdate: 7/20/2006 0:00:00

Enf action: State Boil Water Order

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633606 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 7/1/2006 0:00:00

Compleren: 7/31/2006 0:00:00 Enfdate: 7/31/2006 0:00:00

Enf action: State Compliance Achieved

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633606 Contaminant: COLIFORM (TCR)

 Viol. Type:
 MCL, Monthly (TCR)

 Complperbe:
 7/1/2006 0:00:00

Compleren: 7/31/2006 0:00:00 Enfdate: 7/20/2006 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633606 Contaminant: COLIFORM (TCR)

 Viol. Type:
 MCL, Monthly (TCR)

 Complperbe:
 7/1/2006 0:00:00

Complperen: 7/31/2006 0:00:00 Enfdate: 7/20/2006 0:00:00

Enf action: State Tech Assistance Visit

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633606 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 7/1/2006 0:00:00

Compleren: 7/31/2006 0:00:00 Enfdate: 7/20/2006 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633807 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 7/1/2008 0:00:00

Compleren: 7/31/2008 0:00:00 Enfdate: 7/15/2008 0:00:00

Enf action: State Formal NOV Issued

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633807 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 7/1/2008 0:00:00

Compleren: 7/31/2008 0:00:00 Enfdate: 7/15/2008 0:00:00

Enf action: State Boil Water Order

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633807 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 7/1/2008 0:00:00

Compleren: 7/31/2008 0:00:00 Enfdate: 7/15/2008 0:00:00

Enf action: State Tech Assistance Visit

Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: VT0005429

Pwsname: RUTLAND TOWN FIRE DISTRICT 5

Retpopsrvd: 110 Pwstypecod: C

Vioid: 633807 Contaminant: COLIFORM (TCR)

Viol. Type: MCL, Monthly (TCR)
Complperbe: 7/1/2008 0:00:00

Compleren: 7/31/2008 0:00:00 Enfdate: 7/15/2008 0:00:00

Enf action: State Public Notif Requested

Violmeasur: Not Reported

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/23/2005 0:00:00 Enf. Action: State Violation/Reminder Notice

ENFORCEMENT INFORMATION:

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/23/2005 0:00:00 Enf. Action: State Tech Assistance Visit

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/23/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/29/2005 0:00:00 Enf. Action: State Public Notif Received

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/23/2005 0:00:00 Enf. Action: State Boil Water Order

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/23/2005 0:00:00 Enf. Action: State Violation/Reminder Notice

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/23/2005 0:00:00 Enf. Action: State Tech Assistance Visit

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/23/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/23/2005 0:00:00 Enf. Action: State Boil Water Order

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 8/1/2005 0:00:00 - 8/31/2005 0:00:00

Violation ID: 633405

Enforcement Date: 8/29/2005 0:00:00 Enf. Action: State Public Notif Received

ENFORCEMENT INFORMATION:

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 12/1/2005 0:00:00 - 12/31/2005 0:00:00

Violation ID: 633506

Enforcement Date: 12/23/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 12/1/2005 0:00:00 - 12/31/2005 0:00:00

Violation ID: 633506

Enforcement Date: 12/23/2005 0:00:00 Enf. Action: State Formal NOV Issued

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 12/1/2005 0:00:00 - 12/31/2005 0:00:00

Violation ID: 633506

Enforcement Date: 12/23/2005 0:00:00 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 12/1/2005 0:00:00 - 12/31/2005 0:00:00

Violation ID: 633506

Enforcement Date: 12/23/2005 0:00:00 Enf. Action: State Formal NOV Issued

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 7/1/2006 0:00:00 - 7/31/2006 0:00:00

Violation ID: 633606

Enforcement Date: 7/20/2006 0:00:00 Enf. Action: State Boil Water Order

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 7/1/2006 0:00:00 - 7/31/2006 0:00:00

Violation ID: 633606

Enforcement Date: 7/20/2006 0:00:00 Enf. Action: State Formal NOV Issued

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 7/1/2006 0:00:00 - 7/31/2006 0:00:00

Violation ID: 633606

Enforcement Date: 7/31/2006 0:00:00 Enf. Action: State Compliance Achieved

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 7/1/2006 0:00:00 - 7/31/2006 0:00:00

Violation ID: 633606

Enforcement Date: 7/20/2006 0:00:00 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)

Compliance Period: 7/1/2006 0:00:00 - 7/31/2006 0:00:00

Violation ID: 633606

Enforcement Date: 7/20/2006 0:00:00 Enf. Action: State Tech Assistance Visit

ENFORCEMENT INFORMATION:

System Name: RUTLAND TOWN FD 5
Violation Type: Monitoring, Repeat Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-10-01 - 1994-10-31

Compliance Period: 1994-10-01 - Violation ID: 9504991

Enforcement Date: 1994-11-01 Enf. Action: State Violation/Reminder Notice

System Name: RUTLAND TOWN FD 5
Violation Type: Monitoring, Repeat Major (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-10-01 - 1994-10-31

Violation ID: 9504991

Enforcement Date: 1994-11-01 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5

Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-11-01 - 1994-11-30

Violation ID: 9505051 Enforcement Date: 1994-12-01

Enforcement Date: 1994-12-01 Enf. Action: State Violation/Reminder Notice

System Name: RUTLAND TOWN FD 5

Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-11-01 - 1994-11-30

Violation ID: 9505051

Enforcement Date: 1994-12-01 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5

Violation Type: Monitoring, Routine Minor (TCR)

Contaminant: COLIFORM (TCR)
Compliance Period: 1994-11-01 - 1994-11-30

Violation ID: 9505051 Enforcement Date: 1994-12-01

Enforcement Date: 1994-12-01 Enf. Action: State Public Notif Received

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Acute (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-06-01 - 1995-06-30

Violation ID: 9505277

Enforcement Date: 1995-07-01 Enf. Action: State Violation/Reminder Notice

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Acute (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-06-01 - 1995-06-30

Violation ID: 9505277

Enforcement Date: 1995-07-01 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Acute (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-06-01 - 1995-06-30

Violation ID: 1995-06-01 - 1995-06-30

Enforcement Date: 1995-07-01 Enf. Action: State Public Notif Received

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Acute (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-06-01 - 1995-06-30

Violation ID: 9505277

Enforcement Date: 1995-07-01 Enf. Action: State Boil Water Order

ENFORCEMENT INFORMATION:

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-07-01 - 1995-07-31

Violation ID: 9505316

Enforcement Date: 1995-08-01 Enf. Action: State Violation/Reminder Notice

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-07-01 - 1995-07-31

Violation ID: 9505316

Enforcement Date: 1995-08-01 Enf. Action: State Public Notif Requested

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-07-01 - 1995-07-31

Violation ID: 9505316 Enforcement Date: 1995-08-01

Enforcement Date: 1995-08-01 Enf. Action: State Boil Water Order

System Name: RUTLAND TOWN FD 5
Violation Type: MCL, Monthly (TCR)
Contaminant: COLIFORM (TCR)
Compliance Period: 1995-07-01 - 1995-07-31

Violation ID: 1995-07-01 - 9505316

Enforcement Date: 1997-06-06 Enf. Action: State AO (w/penalty) Issued

CONTACT INFORMATION:

Name: RUTLAND TOWN FIRE DISTRICT 5 Population: 110

Contact: PENNINGTON, MARIE F Phone: Not Reported

Address: 284 HITZEL TER
Address 2: RUTLAND
VT. 05 802-7

7 North VT WELLS VT500000035965

North 1/2 - 1 Mile Higher

> Fid: 35964 Objectid: 162388 **Rutland City** Wellreport: Town: 35698 Tag: 35698 Mapcell: Not Reported Subdivision: Not Reported Taxmap: Not Reported

Lotnumber: Not Reported
Driller lic: Richard Stromberg

Owners first:TerenceOwners last:SellaroDate complete:06-JUN-09Date receive:29-JUL-09Purchaser first:Not ReportedPurchaser last:Not Reported

Welldepth: 440 Yield gpm: 20 Overburden: Static water: 60 111 Casing length: 121 Casing diam: 6 Casing le 1: 119.5 Casing matl: Steel Casing weight: Liner length: 17 n

 $\begin{array}{cccc} \text{Liner diameter:} & 0 & \text{Liner material:} & \text{Not Reported} \\ \text{Liner weight:} & 0 & \text{Grout type:} & \text{Not Reported} \\ \end{array}$

Diameterdr: 0 Depth drill: 0

Screen make: Not Reported Screen matl: Not Reported

Gravel size: Not Reported Welluse code: Domestic Well reason: **New Supply** Drilling meth: Not Reported Casing finish: Not Reported Casing seal: Drive shoe only Not Reported Yield testm: Well develo: Not Reported

Overflowin: Not steelca: Ν Ν Water analy: Ν Well screen: Ν

Comments: Not Reported Unique gisn: RO35698 Location de: Not Reported

Bedrock Casingle 2: 1.5 Welltype: Depth to lin: 0 Hydrofract: Ν

Hydrofra 1: 0 Sealtype: Not Reported Yieldtestt: Wellrepo 1: 107064

Longdd: -72.985949666 43.619899333 Latdd: Site id: VT5000000035965

South 1/2 - 1 Mile **FED USGS** USGS40001195809

Lower

Org. Identifier: **USGS-NH**

Formal name: USGS New Hampshire Water Science Center

Monloc Identifier: USGS-433545072591401

Monloc name: VT-ROW 9 Monloc type: Well Monloc desc: Not Reported

02010002 Huc code: Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 43.5959017 Longitude: -72.9867733 Sourcemap scale: Not Reported Horiz Acc measure: Unknown Horiz Acc measure units: Unknown

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 530 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet Vertcollection method: Unknown

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Sand and gravel aquifers (glaciated regions)

Stratified Deposits, Undifferentiated Formation type:

Aquifer type: Not Reported

Welldepth: Construction date: Not Reported 54

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

ENE 1/2 - 1 Mile Higher

VT WELLS VT5000000021378

Fid: 21377 147801 Objectid: Town: **Rutland City** Wellreport: 18 Tag: Not Reported Mapcell: 26A3 Not Reported Taxmap: Subdivision: Not Reported

Lotnumber: Not Reported Driller lic: Gerald Parker

Owners first: Bob Owners last: Moore 13-MAY-91 Date complete: 26-APR-91 Date receive: Not Reported Purchaser first: Not Reported Purchaser last:

Welldepth: 225 Yield gpm: 20 Static water: 15 Overburden: 5 Casing length: 30 Casing diam: 6 Casing le 1: 0 Casing matl: Not Reported 0 Liner length:

Casing weight: 0 Liner diameter: Liner material: Not Reported Liner weight: 0 Grout type: Not Reported Diameterdr: Depth drill:

Screen matl: Screen make: Not Reported Not Reported

Screen diam: Screen length: n Screen slot: 0 Depth of scr: 0 Gravel size: Not Reported Welluse code: Domestic Well reason: **New Supply** Drilling meth: Rotary (AP)

Casing finish: Above ground, finished Casing seal: Drive shoe only Yield testm: Compressed air Well develo: Not Reported

Not steelca: Overflowin: Ν Ν Water analy: Well screen: Ν

Comments: Not Reported **RO18** Unique gisn:

Higher

Location de: screen digitized Not Reported Welltype: Casingle 2: 0

Depth to lin: Hydrofract: Ν 0 Hydrofra 1: 0 Sealtype: Not Reported

0 Yieldtestt: Wellrepo 1: 50117 -72.971845972 Longdd:

Latdd: 43.613251694 Site id: VT5000000021378

ŚW **VT WELLS** VT5000000100669 1/2 - 1 Mile

100668 204342 Fid: Objectid: Town: **Rutland Town** Wellreport: 594 Tag: 1995-52 Mapcell: 26B1

Taxmap: Not Reported Subdivision: Lotnumber: Not Reported

Raymond Leonard Driller lic: MUNGER CONSTRUCTION CO. Owners first: Not Reported Owners last:

24-OCT-95 Date complete: 11-SEP-95 Date receive: Not Reported Purchaser first: Not Reported Purchaser last:

Welldepth: 180 Yield gpm: 10 0 60 Static water: Overburden: Casing length: 90 Casing diam:

Casing le 1: 0 Casing matl: Not Reported Casing weight: 0 Liner length:

Liner diameter: 0 Liner material:

Not Reported Liner weight: 0 Grout type: Not Reported Diameterdr: 0 Depth drill:

Screen matl: Not Reported Screen make: Not Reported

Screen length: 0 Screen diam: n Screen slot: 0 Depth of scr:

Not Reported

Gravel size: Not Reported Welluse code: Domestic
Well reason: New Supply Drilling meth: Rotary (AP)
Casing finish: Above ground, unfinished Casing seal: Drive shoe only

 Yield testm:
 Compressed air
 Well develo:
 Not Reported

 Not steelca:
 N
 Overflowin:
 N

Water analy: N Well screen: N Comments: Not Reported Unique gisn: RT594 Screen digitized

 Welltype:
 Not Reported
 Casingle 2:
 0

 Depth to lin:
 0
 Hydrofract:
 N

 In the formal of the content of the

Hydrofra 1: 0 Sealtype: Not Reported Yieldtestt: 0 Wellrepo 1: 50713

Longdd: -73.000193611 Latdd: 43.598346305 Site id: VT5000000100669

AREA RADON INFORMATION

State Database: VT Radon

Radon Test Results

City	# Tests	Avg Result	Std Dev	Min	Max
				_	_
IRA	1	1.2		1.2	1.2
LEICESTER	14	4.4	7.8	0.3	27.4
MIDDLETOWN SF	PRINGS	3.4	3.0	0.6	15.3
MOUNT TABOR	1	1.1		1.1	1.1
PITTSFORD	42	1.3	1.7	0.0	8.6
POULTNEY	44	3.3	4.5	0.6	29.3
RUTLAND CITY	296	1.1	2.6	0.0	34.8
BENSON	12	1.4	1.0	0.4	3.2
BRANDON	153	2.4	9.2	0.0	100.0
BURKE	106	6.4	15.7	0.1	114.0
CASTLETON	176	4.5	8.0	0.1	49.2
CHITTENDEN	37	3.2	4.6	0.1	21.0
CLARENDON	28	1.6	1.9	0.1	7.9
DANBY	11	2.1	2.1	0.6	7.8
EAST HAVEN	11	2.2	1.8	0.4	6.0
FAIR HAVEN	27	1.2	1.1	0.1	3.8
GOSHEN	7	0.5	0.3	0.1	1.0
HUBBARDTON	17	2.8	5.4	0.1	23.0
KILLINGTON	42	2.0	2.1	0.1	9.3
MENDON	27	2.1	3.6	0.2	19.0
MOUNT HOLLY	31	2.0	4.2	0.2	21.1
PAWLET	40	3.5	3.7	0.4	13.3
PITTSFIELD	26	2.9	3.2	0.7	14.9
PROCTOR	22	0.9	0.4	0.3	1.6
RUTLAND TOWN	12	1.1	1.1	0.2	3.6
SHREWSBURY	44	1.4	1.8	0.2	9.9
SUDBURY	29	1.3	1.0	0.1	3.3
TINMOUTH	11	1.4	1.1	0.3	3.4
WALLINGFORD	117	2.6	4.5	0.1	28.3
WELLS	10	3.2	1.7	0.9	6.5
WEST HAVEN	3	0.7	0.5	0.4	1.3
WEST RUTLAND	46	3.4	6.0	0.0	38.0

Federal EPA Radon Zone for RUTLAND County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 05701

Number of sites tested: 16

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.286 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	1.025 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: VT Center for Geographic Information

Telephone: 802-882-3001

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Vermont Public Drinking Water Sources Source: ANR, Water Supply Division

Telephone: 802-241-3406

OTHER STATE DATABASE INFORMATION

RADON

State Database: VT Radon Source: Department of Health Telephone: 802-865-7200 Radon Test Results

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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APPENDIX 8 PHOTOGRAPHIC PLATES

EXTERIOR PHOTOGRAPHS

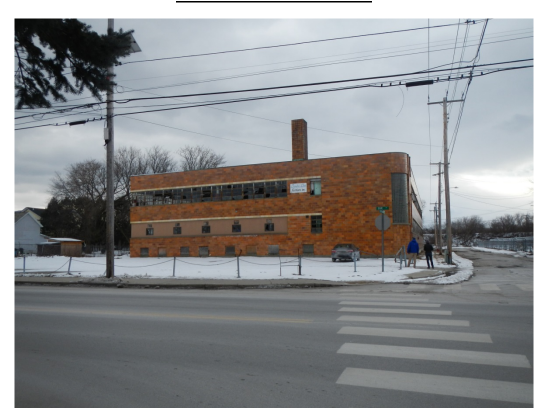


Photo 1: The Site looking south. The north side of the building, parking lot, and multiple utility poles can be seen.



Photo 2: The Site looking southwest from the northeast corner of the property.



Photo 3: The east side of the Site looking south. Note the debris pile of tree cuttings.



Photo 4: The south portion of the Site looking north. The fill from the stormwater construction project can be seen on the building foundation.



Photo 5: The Site looking northeast. Construction debris from the demolished building, two utility poles both with pole-mounted transformers, and the rear of the existing building can be seen.



Photo 6: The southern portion of the Site looking south. The railroad embankment and construction debris can be seen.



Photo 7: The southern portion of the Site. The embankment up to the railroad corridor can be seen.



Photo 8: The west side of the Site looking south. A utility pole with a pole-mounted transformer can be seen.



Photo 9: Photo taken looking west. Construction debris from the demolished building and the neighboring CVPS property can be seen.



Photo 10: A fill and vent pipe located on the north wall of the building.



Photo 11: The three-port fill pipe and vent pipe on the east wall of the building near the southeast corner.



Photo 12: Three pipes, which may be related to the sprinkler system, on the west wall of the building.



Photo 13: A debris pile near the southern property boundary that reportedly contains lumber from the demolished building.



Photo 14: A debris pile, the chain link fence that marks the eastern property boundary, and two unmarked drums directly on the other side of the fence. Photo taken looking northeast.



Photo 15: What appears to be a leaking transformer near the northeast property boundary. Photo taken looking northeast.

INTERIOR PHOTOGRAPHS



Photo 16: Peeling paint and an inactive tube fluorescent light in the stairwell.

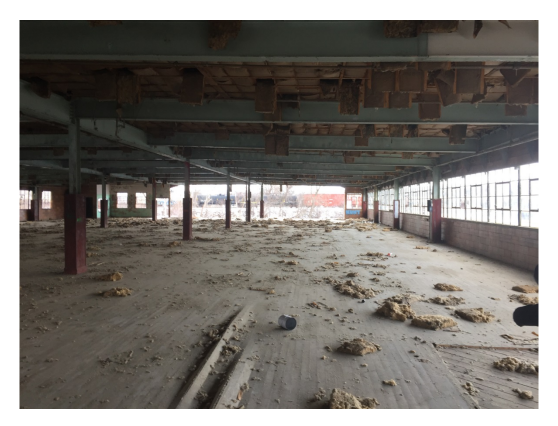


Photo 17: The top floor of the building looking south.



Photo 18: The top floor of the building looking southeast. The elevator shaft can be seen in the far corner of the building.



Photo 19: Staining, that appeared to be oily in nature, on the top floor of the building.



Photo 20: Staining, that appears to be oily in nature, on the top floor of the building.



Photo 21: The first floor of the building. Photo taken looking southeast.



Photo 22: The boiler room in the basement east of the stairwell.



Photo 23: The electrical panel in the boiler room.



Photo 24: Suspect ACM insulation in the boiler room.



Photo 25: A room in the basement that appears to have once contained an AST located on the west side of the stairwell.



Photo 26: One of the pits observed in the basement.



Photo 27: One of the pits observed in the basement.



Photo 28: What appears to be a sewer clean out in the basement. A plastic 55-gallon drum can be seen next to the clean out.



Photo 29: The label on the drum.



Photo 30: One of the pits observed in the basement.



Photo 31: One of the pits observed in the basement.

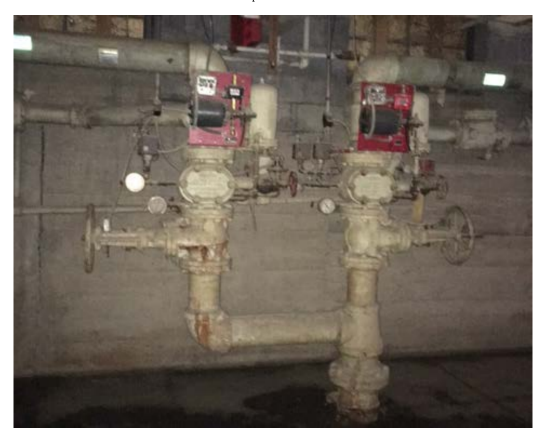


Photo 32: The sprinkler distribution system in the basement.



Photo 33: Debris in the elevator shaft in the basement.

APPENDIX 9 USER QUESTIONNAIRE

USER QUESTIONAIRE1

A. <u>GENERAL BACKGROUND INFORMATION</u>:

1.Name and Address of Facility:	
10 Check Cheveland Ave	
Rutand IT	
Lynda Lee Diess Faching	
(Telephone)	

2. Name and position of person responding to this Questionnaire:



B. <u>USER SUPPLIED INFORMATION</u>

(1.) Environmental Cleanup liens that are filed or recorded against the Site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?



(2.) Activity and land use limitations that are in place at the site or that have been filed or recorded in a registry (40CFR 312.26).

Are you aware of any AULs such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal tribal, state or local law?



¹ In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments") the User must provide the above-listed information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemical and processes used by this type of business?

NO.

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

no prio established

(5.) Commonly known or reasonable ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example as user:

(a.) Do you know the past uses of the property?

Xes-duess factory, print shop, vacant

(b.) Do you know the specific chemicals that are present or once were present at the property?

NO.

(c.) Do you know of spills or other chemical releases that have taken place at the property?

NO.

(d.) Do you know of any environmental cleanups that have taken place at the property?

no.

The degree of obviousness of the presence or likely presence of **(6.)** contamination at the property and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence of likely presence of contamination at the property?

- Staining on Horse - in 2004 did site visit-asbestus-looking pipe insulation present

SUBMITTED BY:

HTUSTOS	Tructa	Rut. Co.
(Firm/Comp	any Name/C	Corporation)

3/19/17 (Date)

Executive Director (Title)

Executive Director (Title)

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USER QUESTIONAIRE1

A. GENERAL BACKGROUND INFORMATION:

Former and A	Address of Facility:	FASHWAS	
Telephone)			9,7 ,

2. Name and position of person responding to this Questionnaire:



B. <u>USER SUPPLIED INFORMATION</u>

(1.) Environmental Cleanup liens that are filed or recorded against the Site (40 CFR 312.25).

Are you aware of any environmental cleanup liens against the property that are filed or recorded under federal, tribal, state or local law?



1428 33

(2.) Activity and land use limitations that are in place at the site or that have been filed or recorded in a registry (40CFR 312.26).

Are you aware of any AULs such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal tribal, state or local law?



12.

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments") the User must provide the above-listed information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete.

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

As the user of this ESA do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemical and processes used by this type of business?

No

(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29);

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?

UNKNOWN

(5.) Commonly known or reasonable ascertainable information about the property (40 CFR 312.30).

Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example as user:

(a.) Do you know the past uses of the property?

YES

(b.) Do you know the specific chemicals that are present or once were present at the property?

No

(c.) Do you know of spills or other chemical releases that have taken place at the property?

No

(d.) Do you know of any environmental cleanups that have taken place at the property?

(6.) The degree of obviousness of the presence or likely presence of contamination at the property and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

As the user of this ESA, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence of likely presence of contamination at the property?

Yes - Rean of Britoing Has Been DEMOURHED

2/28/17

SUBMITTED BY:
RPC (Firm/Company Name/Corporation)
EN BOVE (BY)
Executive Diescion (Title)
(Signature)

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