

October 5, 2021

USS Real Estate 610 Preserve Parkway, Suite 200 Hoover, Alabama 35226

ATTENTION: Jammie Cowden

SUBJECT: Phase I Environmental Site Assessment Report

Commercial Property 6200 J Oliver Boulevard Fairfield, Alabama 35064 Project No. 1341-033-01

Dear Jammie:

Spectrum Environmental, Inc., (Spectrum) is pleased to provide this Phase I Environmental Site Assessment (Phase I ESA) Report prepared for the above-referenced property. The findings and conclusions of the Phase I ESA did not identify any Recognized Environmental Conditions (RECs) or Business Environmental Risks (BERs) in connection with the target property.

Please be aware that according to ASTM Practice E1527-13, this document is generally valid for 180 days, unless changes in site usage have occurred which would impact the environmental conditions of the property. If you have any questions or comments, please contact the undersigned at Spectrum Environmental, Inc. at (205) 664-2000.

Sincerely,

SPECTRUM ENVIRONMENTAL, INC.

Audrey Henson Staff Scientist

Assessment Group Manager



Phase I Environmental Site Assessment Report Commercial Property 6200 J Oliver Boulevard Fairfield, Alabama 35064

Prepared For:

USS Real Estate 610 Preserve Parkway, Suite 200 Hoover, Alabama 35226

Report Issuance Date: October 5, 2021

Spectrum Project Number: 1341-033-01

www.specenviro.com

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PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

6200 J OLIVER BLVD, FAIRFIELD, ALABAMA

PROJECT No. 1341-033-01

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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

CERCLIS Comprehensive Environmental Response, Compensation, and Liability Information System

FEDERAL FACILITY Federal Facility Site Information listing

Federal RCRA CORRACTS facilities list

CORRACTS Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF RCRA - Treatment, Storage and Disposal

Federal institutional controls / engineering controls registries

US ENG CONTROLS Engineering Controls Sites List

US INST CONTROL Sites with Institutional Controls

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

SWF/LF Permitted Landfills

State and tribal leaking storage tank lists

LAST List of AST Release Incidents

INDIAN LUST Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

INDIAN UST Underground Storage Tanks on Indian Land

FEMA UST Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

ENG CONTROLS Engineering Controls Site Listing

AUL Environmental Covenants

State and tribal voluntary cleanup sites

INDIAN VCP Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS Land Division Brownfields 128(a) Program Site Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

ODI Open Dump Inventory

DEBRIS REGION 9 Torres Martinez Reservation Illegal Dump Site Locations

INDIAN ODI Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL Clandestine Drug Labs

AOCONCERN Area of Concern

CDL Clandestine Methamphetamine Lab Sites

US HIST CDL National Clandestine Laboratory Register

Local Land Records

LIENS 2 CERCLA Lien Information

LUCIS Land Use Control Information System

Records of Emergency Release Reports

HMIRS Hazardous Materials Information Reporting System

SPILLS Emergency Response Data

Other Ascertainable Records

COAL ASH Coal Ash Disposal Sites

COAL ASH DOE STEAM-ELECTRIC PLANT OPERATION DATA

COAL ASH EPA Coal Combustion Residues Surface Impoundments List

CONSENT Superfund (CERCLA) Consent Decrees

DOT OPS Incident and Accident Data

DOD Department of Defense Sites

DRYCLEANERS Drycleaner Facility Listing

FUDS Formerly Used Defense Sites

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

& Rodenticide Act)/TSCA (Toxic Substances Control Act)

HIST FTTS FIFRA/TSCA Tracking System Administrative Case Listing

ICIS Integrated Compliance Information System

INDIAN RESERV Indian Reservations

MINES Mines Master Index File

MLTS Material Licensing Tracking System

PADS PCB Activity Database System

PCB TRANSFORMER PCB Transformer Registration Database

RAATS RCRA Administrative Action Tracking System

RADINFO Radiation Information Database

ROD Records Of Decision

SCRD DRYCLEANERS State Coalition for Remediation of Drycleaners Listing

SSTS Section 7 Tracking Systems

TRIS Toxic Chemical Release Inventory System

TSCA Toxic Substances Control Act

UMTRA Uranium Mill Tailings Sites

1.0 EXECUTIVE SUMMARY

Spectrum Environmental, Inc. (Spectrum) has prepared this Phase I Environmental Site Assessment (Phase I ESA) report for the commercial property located at 6200 J Oliver Boulevard in Fairfield, Alabama in accordance with American Society of Testing and Materials (ASTM) Practice E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, which is recognized by the United States Environmental Protection Agency (USEPA) and deemed to be compliant with the All Appropriate Inquiries (AAI) Regulation listed under 40 CFR Part 312.

The objective of this Phase I ESA was to identify, to the extent feasible *recognized* environmental conditions¹ (REC) and/or business environmental risks² (BER) in association with the property, if any. To accomplish this objective, Spectrum conducted a review of reasonably ascertainable³ records (and practically reviewable⁴), conducted a site reconnaissance, conducted interviews of persons knowledgeable of the site/surrounding areas, and evaluated the data for reporting.

1.1 Property Summary Table

A summary of the pertinent details of the project is provided below.

74 Summary Of	Project Summary Table					
Name of Client:	USS Real Estate			Project Num	ber:	1341-033-01
Client Contact:		Jammie Cowed	den			
Project Description:		Phase I ESA	Phase I ESA			
Property Name:		Commercial Pr	Commercial Property - Flintridge Building			
Property Addre	ss:	6200 J Oliver l	Boulevard			
City:	Fairfield	County:	Jeffe	erson	State	: AL
Tax Map Design	nation:	30 00 14 1 013	30 00 14 1 013 002.000			
Property Area (Acres):	± 14.28				
Building Area (S	Square Feet):	±326,000				
Assessor Designated Site Use: Not Listed						
Year Built: 1951						
Property Owner:		United States Steel Corp				
Assessment Pers	sonnel:	Audrey Henson and Jamie Cox				
Accompanied/Escorted By:		Peter Allsopp				
Property Contact:		Peter Allsopp				
Inspection Date	•	September 23, 2021				
Weather Condit	tions:	Sunny and 85°F				

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

² Business Environmental Risk - A risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of *commercial real estate*, not necessarily limited to those environmental issues required to be investigated in this practice.

³ Reasonably ascertainable – Information that is: (1) publicly available, (2) obtainable from its source within reasonable time and cost constraints, and (3) practically reviewable.

⁴ Practically Reviewable – Means that information provided by source in a manner and in a form that, upon examination, yields information relevant to the property without the need for extraordinary analysis of irrelevant data.

1.2 Conclusions

Spectrum has performed a Phase I Environmental Site Assessment in accordance with the scope and limitations of ASTM Practice E 1527-13 of the target property. A summary of the findings is presented below.

Recognized Environmental Conditions

A recognized environmental condition (REC), as defined in the ASTM Standard, means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not REC's. *Based on our review of current and historical site data, no RECs were identified in connection with the target property.*

Historical Recognized Environmental Conditions

A historical recognized environmental condition (HREC), as defined in the ASTM Standard, is an environmental condition that in the past would have been identified as a REC, but has been adequately addressed and therefore no longer represents a REC. Based on our review of current and historical site data, no HRECs were identified in connection with the target property.

Controlled Recognized Environmental Conditions

A controlled recognized environmental condition (CREC), as defined in the ASTM Standard, is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent or meeting risk-based criteria established by the regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Based on our review of current and historical site data, no CRECs were identified in connection with the target property.

Business Environmental Risks

A business environmental risk (BER), as defined in the ASTM Standard, is a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in the practice. Based on our review of current and historical site data along with information collected during the site reconnaissance, no BERs were identified in connection with the target property.

1.3 Table of Critical Dates

Table of Critical Dates	
Report Issuance Date	October 5, 2021
Date of Interview of Past and Present Owners and Occupants	October 1, 2021
Date of Recorded Environmental Clean-up Lien Search	-
Date of Government Record Review	September 24, 2021
Date of Visual Inspection of Subject and Adjoining Properties	September 23, 2021
Earliest Date of Interviews, Lien Search, Records Reviews	September 24, 2021
and Inspections	

It should be noted that this section is only intended to represent a brief summary of our findings and is not a detailed account of all the information compiled in preparation of this report. The user should review the Phase I ESA in its entirety prior to drawing any final conclusions as to potential environmental conditions associated with the site.

2.0 Introduction

2.1 Purpose

The purpose of this Phase I Environmental Site Assessment (Phase I ESA) is to identify, to the extent feasible pursuant to the processes prescribed in the ASTM, E1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, recognized environmental conditions (RECs) in connection with the property. The term REC means "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment". De minimis conditions are not recognized environmental conditions. De minimis conditions generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The Phase I ESA Process is intended to permit a *user* to satisfy one of the requirements to qualify for the *innocent landowner*⁵, *contiguous property owner*⁶, *or bona fide prospective purchaser*⁷ limitations on CERCLA liability (*landowner liability protections*).

2.2 Detailed Scope of Services

Spectrum employs a phased approach to site investigations by outlining and completing specific work tasks. A Phase I ESA usually consists of a records review, site

⁵ Innocent Landowner Defense: A person may qualify as one of three types of innocent landowners: (i) a person who "did not know and had no reason to know" that contamination existed on the property at the time the purchaser acquired the property; (ii) a government entity which acquired the property by escheat, or through any other involuntary transfer or acquisition, or through the exercise of eminent domain authority by purchase or condemnation; and (iii) a person who "acquired the facility by inheritance or bequest." To qualify for the innocent landowner defense, such person must have made all appropriate inquiries on or before the date of purchase. Furthermore, the all appropriate inquiries must not have resulted in knowledge of the contamination. If it does, then such person did "know" or "had reason to know" of contamination and would not be eligible for the innocent landowner defense.

⁶ Contiguous Property Owner Liability Protection: A person may qualify for the contiguous property owner liability protection if, among other requirements, such person owns real property that is contiguous to, and that is or may be contaminated by hazardous substances from other real property that is not owned by that person. Furthermore, such person conducted All Appropriate Inquiry at the time of acquisition of the property and did not know or have reason to know that the property was, or could be, contaminated by a release or threatened release from the contiguous property. The all appropriate inquiries must not result in knowledge of contamination. If it does, then such person did "know" or "had reason to know" of contamination and would not be eligible for the contiguous property owner liability protection.

⁷ Bona fide prospective purchaser liability protection: A person may qualify as a bona fide prospective purchaser if, among other requirements, such person made "all appropriate inquiries into the previous ownership and uses of the facility in accordance with generally accepted good commercial and customary standards and practices." Knowledge of contamination resulting from all appropriate inquiry would not generally preclude this liability protection. A person must make all appropriate inquiry on or before the date of purchase and the facility must have been purchased after January 11, 2002.

reconnaissance, personal interviews, and the generation of a report. Results of the initial Phase I ESA help assess whether further investigations may be necessary.

2.2.1 Records Review

The purpose of the records review is to obtain and review records that will help identify RECs in connection with the property. Accuracy and completeness of record information varies among information sources, including governmental sources. Record information is often inaccurate or incomplete. The user or environmental professional is not obligated to identify mistakes or insufficiencies in information provided. However, the environmental professional reviewing records shall make a reasonable effort to compensate for mistakes or insufficiencies in the information reviewed that are obvious in light of other information of which the environmental professional has actual knowledge.

A listing of standard environmental record sources is listed below.

Standard Environmental	Approximate Minimum
Records Sources	Search Distance
(where available)	(miles)
Federal NPL Site List	1.0
Federal delisted NPL	0.5
Federal CERCLIS list	0.5
Federal CERCLIS NFRAP list	0.5
Federal RCRA CORRACTS list	1
Federal RCRA TSD list	0.5
Federal RCRA Generators list	Property and Adjoining
Federal institutional control/	Property only
engineering control registries	
Federal ERNS list	Property only
State/tribal list of hazardous	
waste sites	
State/tribal NPL	1.0
State/tribal CERCLIS	0.5
State/tribal Landfill	0.5
State/tribal LUST	0.5
State/tribal Registered UST/AST	Property and Adjoining
State/tribal institutional control/	Property only
engineering control registries	
State/tribal VCP sites list	0.5
State/tribal Brownfield sites list	0.5

Other sources of information that could be reviewed include, but is not limited to, Alabama Department of Environmental Management (ADEM), the local Fire Department, Planning Department, Building Permits Department, aerial photographs, fire insurance maps, property tax files, recorded land title records, topographic maps, and city directories.

2.2.2 Site Reconnaissance

The objective of the site reconnaissance was to obtain information indicating the likelihood of identifying RECs in connection with the property. A site reconnaissance was conducted by Spectrum personnel experienced in hazardous materials/petroleum product surveys. Surface conditions and current activities on the subject property and on adjoining properties were observed. An inventory of potential contaminant sources on, and adjoining, the subject property was completed on the basis of regulatory agency record reviews and visual observations. Limitations encountered during the site reconnaissance are included in the discussion of the report.

2.2.3 Interviews

The objective of interviews was to obtain information indicating RECs in connection with the property. Interviews with past and present owner, operators, and/or occupants of the property, where possible, were conducted as part of this Phase I ESA. Other persons potentially interviewed could include State and local government officials, local fire department personnel, local historians, and others that may have specialized knowledge of the site and/or surrounding properties.

2.2.4 Evaluation and Report Preparation

This Phase I ESA report summarizes the findings from the tasks described above. Spectrum has provided a discussion of potential and existing contamination sources, and conclusions regarding our evaluation of the likelihood of contamination on the target property.

2.3 Significant Assumptions

No significant assumptions were made during the conduct of this Phase I ESA unless otherwise stated.

2.4 Limitations and Exceptions

Spectrum has performed our services for this project in accordance with our agreement, ASTM Practice E 1527-13, and the site-specific requirements provided by client, where applicable. No guarantees are either expressed or implied.

The records search was limited to information available from public sources; this information is changing continually and is frequently incomplete. Unless we have actual knowledge to the contrary, all information obtained from interviews or provided to us has been assumed to be correct and complete. Spectrum assumes no liability for findings or conclusions we may draw based on misleading or false information provided to us. Further, we assume no liability for items, conditions, or situations not visible or readily accessible through the application of standard professional care and practice.

There is no investigation that is thorough enough to preclude the presence of materials on the subject property that presently, or in the future, may be considered hazardous. Because regulatory evaluation criteria are constantly changing, concentrations of contaminants present and considered to be acceptable may, in the future, become subject to different regulatory standards and require remediation. Spectrum assumes no liability for findings or conclusions we may draw based on misleading or false information provided to us. Further, we assume no liability for items, conditions, or situations not visible or readily accessible through the application of standard professional care and practice.

2.5 Special Terms and Conditions

There are no special terms and/or conditions pertaining to this Phase I ESA.

2.6 User Reliance

This report is certified to USS Real Estate. Any reliance on this report by other parties shall be at such party's sole risk.

PROJECT No. 1341-033-01

3.0 SITE DESCRIPTION

3.1 Location and Legal Description

The target property encompasses ±14.28 acres of commercial land located at 6200 J Oliver Boulevard in Fairfield, Alabama (Figure 1 – Appendix A). An aerial view of the target property is provided as Figure 2 and a tax map is provided as Figure 3.

3.2 Site and Vicinity General Characteristics

The target property is located in a mixed residential and commercial area of Fairfield, Alabama. The uses of adjoining properties are listed in Section 3.5 below.

3.3 Current Use of Property

The target property is currently vacant and developed for commercial use as the former United States Steel Corp office.

3.4 Descriptions of Structures, Roads, and Other Site Improvements

The target property is currently improved with one $\pm 326,000$ square foot office building. The building is faced with brick. A one-story mechanical building is located to the east of the building. The remainder of the property consists of an asphalt paved parking lot and maintained lawn. The property can be accessed via E J Oliver Boulevard.

3.5 Current Uses of Adjoining Properties

Direction	Use
North	Undeveloped
South	Commercial
East	Residential/Commercial
West	Commercial

4.0 USER PROVIDED INFORMATION

A User Questionnaire was completed by Peter Allsopp (on behalf of the User) to assist the environmental professional in evaluating the target property. A copy of the completed User Questionnaire is provided in Appendix B and a summary of the information provided is discussed below.

4.1 Title and Judicial Records for Environmental Liens and AULs

Judicial and Title Records were not provided to Spectrum for review and discussion in this Phase I ESA report. However, the User was not aware of any environmental liens or AULs in connection with the target property.

4.2 Specialized Knowledge or Experience of the User

The User stated that they have any specialized knowledge of the target property and that they once worked in the Flintridge Building.

4.3 Valuation Reduction for Environmental Issues

The User stated that the price of the property represents fair market value.

4.4 Commonly Known or Reasonably Ascertainable Information

The User is aware of the past uses of the property and chemicals associated with water treatment. The User is not aware of any environmental incidents or cleanups associated with the property.

4.5 Property Owner, Manager, and/or Occupant Information

The target property is owned by United States Steel Corp and has been assigned parcel number 30 00 14 1 013 002.000.

4.6 Reason for Performing Phase I ESA

According to the User, this Phase I ESA has been conducted as part of environmental due diligence and prior to the auction of the target property with the purpose of identifying potential RECs and/or BERs that might exist in connection with the property.

5.0 RECORDS REVIEW

5.1 Standard Environmental Record Sources

Environmental Risk Information Services (ERIS) conducted a search of available environmental records. The report, dated September 24, 2021, was designed to assist parties seeking to meet the 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 risks associated with a parcel of real estate.

ERIS's search of available ("reasonably ascertainable") government records on the target property and within the search radius around the target property included the databases listed on Pages 4 through 7 of the Radius Search database report (Appendix C).

5.1.1 Target Property

The target property is listed in the FINDS database under OSHA and the Air Program; however, there is no information suggestive of the presence of hazardous materials or petroleum products at the property.

5.1.2 Surrounding Properties

<u>Discussion of Groundwater Flow Direction</u> - The position (with respect to the groundwater flow direction) of any site to the target property is essential in helping evaluate whether or not a site (or contamination associated with a site) represents a REC to the target property. Based on our review of site topography and surface water features, it appears that the groundwater flow direction in the area would be to the west towards Opossum Creek.

All surrounding sites identified in the environmental database report appear to be in distance crossgradient or downgradient positions relative to the target property. As such, none of these sites were identified as a REC.

5.1.3 Orphan Sites

Four Orphan sites were identified in the database report. However, after further review, it appears that these sites are located in downgradient positions relative to the target property. *As such, none of these sites were identified as a REC.*

5.2 Additional Environmental Record Sources

No additional environmental record sources were reviewed.

5.3 Physical Setting Sources

Property Information:

Project Property: Flintridge Properties

Flintridge Properties Fairfield AL 35064

Project No: 1341-033 / 14431

Coordinates:

Latitude: 33.47745243 Longitude: -86.92080854 UTM Northing: 3,704,070.91 UTM Easting: 507,485.27 UTM Zone: UTM Zone 16S

Elevation: 676 FT

5.4 Historical Property Use Information

Historical property use information was obtained through a search of readily available and reasonable ascertainable sources that included a review of Fire Insurance Maps, historical maps and aerial photographs, and interviews with persons knowledgeable of the site. A discussion of historical information sources is provided below and interviews with persons knowledgeable of the site are provided in Section 7.0 - Interviews.

5.4.1 Fire Insurance Map Review

A review of available Fire Insurance Maps, as provided by ERIS, indicates coverage for the property for the subject property and surrounding area for the years 1928 and 1950. A summary of the maps is listed in the table below. This report is provided in Appendix D.

YEAR	PROPERTY	COMMENT	
1928	Target The target property appears to be undeveloped depicted.		
	Adjoining	Adjoining properties in all directions appear to be undeveloped or are not depicted.	
	Target	The target property appears to be undeveloped.	
1950	Adjoining Properties to the east appear to be developed residential use.		

5.4.2 Historical Aerial Photographs

Historical aerial photographs for the target property were obtained through ERIS. The historical photographs are provided in Appendix E and summaries for each photo are provided below:

Year	Property	Discussion		
	The target property appears to be undeveloped or developed for agricultural use.			
1940, 1947	Surrounding	Adjoining properties to the east appear to be developed for residential use. All other adjoining properties appear to be predominately undeveloped.		
1952, 1960, 1967, 1970,	Target	The target property appears to have been improved with one commercial building and parking lot.		
1907, 1970,	Surrounding	The adjoining property to the south appears to have been developed as a parking lot.		
1981	Target The target property has not changed significantly from the previous photographs.			
	Surrounding	An elongated structure is visible to the west of E J Oliver Blvd		
1990	Target	The target property has not changed significantly from the previous aerial photographs.		
1990	Surrounding	Adjoining properties to the south appear to have been cleared and graded for development.		
1997	Target Target property has not changed significantly from the previous photographs.			
Surrounding Adjoining properties to the west, south, and southeast appear to		Adjoining properties to the west, south, and southeast appear to have been developed for commercial use.		
2006, 2009, 2011, 2013,	Target	The property does not appear to have changed significantly from the previous aerial photographs. Another property to the south appears to have been developed for commercial use.		
2015, 2017, 2019	Surrounding			

6.1 Methodology and Limiting Conditions

Spectrum personnel (Audrey Henson and Jamie Cox) conducted a visual reconnaissance of the subject property on September 23, 2021. Spectrum personnel walked the property in attempt to identify potential RECs and/or BERs, if any. No limiting conditions prevented Spectrum from assessing the property. Photographs taken during the site reconnaissance are provided in Appendix F.

6.2 General Site Setting

The area is underlain by Copper Ridge Dolomite, which consists of light-gray finely to coarsely crystalline, thick-bedded siliceous dolomite; characterized by abundant stromatolitic chert (Szabo, et al. 1998). Additional information related to site topography, hydrology, soils, wells, and radon are provided in the Physical Setting Report (Appendix G)

6.3 Exterior and Interior Observations

The target property is currently improved with one $\pm 326,000$ office building that is currently vacant. The building includes four levels of offices, and a cafeteria and kitchen are located within the two-level rooftop penthouse. The basement houses the building's mechanical and electrical systems along with several vaults. A one-story mechanical building is located to the east of the building. The remainder of the property consists primarily of an asphalt paved parking lot and maintained lawn.

6.4 Specific Items of Interest

In addition to the general observations described above, specific items/areas of interest are discussed below.

Area of Interest	Discussion
USTs	None Observed
ASTs	Water tanks were observed in the basement.
Drums	Two mini drums of oil were observed in the storage building. No spills or floor staining was observed.

Area of Interest	Discussion
Drains/Sumps	Floor drains were observed throughout the building and reportedly
-	discharge to a sump, which discharges to the sanitary sewer system.
	Metal floor plates were observed in several of the rooms throughout
	the building. According to the property owner representative, these
	plates are lids to settling basins for blueprint machine drains that
	discharge to the sanitary sewer.
Stained Soil/Stressed Vegetation	None Observed
Water Wells	None Observed
Septic Tanks/Field Lines	None Observed
Electrical Transformers	Several transformers are located underground at the east side of the
	building. There were no obvious signs of staining and the
	transformers are reportedly owned and serviced by Alabama Power.
Solid Wastes	Office and typical household trash was observed throughout the
	building.
Pits, Ponds, and/or Lagoons	None Observed
In-ground Hydraulic Lifts	None Observed
Waste Incineration	None Observed
Chemicals and/or Waste Materials	Numerous paint buckets (most appeared unopened) were observed
	on shelves in one of the vaults in the office building. Containers of
	cooling water treatment chemicals and KBAC 7015 were observed
	in the mechanical building on a wooden platform. No major spills or
	floor staining was observed.
Pipelines	None Observed

6.5 Adjoining Properties

Direction	Use
North	Undeveloped
South	Commercial
East	Residential/Commercial
West	Commercial

<u>Property Owner Representative – Peter Allsopp</u>

Spectrum interviewed Mr. Peter Allsopp, a representative of the property owner, over the phone on October 1, 2021. Mr. Allsopp stated that he has been associated with the property for approximately 24 years and previously managed the Flintridge Building. US Steel has owned the property for over a century. He stated that the building was developed in 1951 as an office and is unaware of any previous uses of the property. Additionally, Mr. Allsopp informed Spectrum that the property is supplied sanitary sewer connection. Mr. Allsopp confirmed that all floor drains and sumps ultimately discharge to the sanitary sewer. Mr. Allsopp stated that he is not aware of any buried drums, USTs, or ASTs on the target property. Further, Mr. Allsopp stated that he is unaware of any environmental incidents involving petroleum products or hazardous materials at the target property. Mr. Allsopp was informed by Alabama Power Company that the power company owns the onsite transformers and that they are Non-PCB transformers.

Fairfield Fire Department

Spectrum left a message with the Fairfield Fire Department on October 1, 2021 to determine if there have been any fires or responses at the target property; however, a response has not been received at this time.

8.0 VAPOR ENCROACHMENT SCREENING

8.1 Introduction

Spectrum conducted a vapor encroachment screen (VES) in accordance with ASTM E2600-10: Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions as part of this Phase I ESA to identify a Vapor Encroachment Condition⁸ (VEC) associated with the target property. Factors considered by Spectrum's Environmental Professional included the following:

Use of Target Property
Types of Chemicals of Concern (COCs)
Location(s) of Known/Suspected Contamination
Soil Characteristics
Depth to Groundwater
Vapor Conduits
Cleanup Status of Contaminated Property(s)

8.2 Discussion

As part of the VES evaluation, Spectrum considered the above factors in addition to the anticipated groundwater flow direction and barriers/conduits affecting groundwater flow, if any. The position (with respect to the groundwater flow direction) of any site to the target property is essential in helping evaluate whether or not a site (or contamination associated with a site) represents a VEC to the target property.

Based on our review of site topography and surface water drainage features, it appears that the groundwater flow direction in the vicinity of the target property would be to the west towards Opossum Creek.

⁸ Vapor Encroachment Condition (VEC) — the presence or likely presence of COC vapors in the sub-surface of the target property (TP) caused by the release of vapors from contaminated soil or groundwater either on or near the TP.

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

6200 J OLIVER BLVD, FAIRFIELD, ALABAMA

PROJECT No. 1341-033-01

8.3 Findings

Based on a review of historical data, the target property was undeveloped or developed for agricultural use from at least 1940 until 1951. By this time, the property was improved with an office building, known as the Flintridge Building. The building was first developed to serve as the headquarters for the Tennessee Coal and Iron Company (later a subsidiary of U.S. Steel Corp). By 2016 or 2017, the property was vacated and was observed to be vacant during the site reconnaissance.

Based on a review of the environmental database report, the target property is listed in the FINDS database; however, there is no information suggestive of the presence of hazardous materials or petroleum products at the property.

Multiple sites were identified in the environmental database report within the search distance set forth in ASTM E2600-10 (up to 0.33 miles from the target property). A review of information in the database report (see Section 5.1.2) did not identify any sites with known releases or spills that would likely affect the target property. *Based on our review of this data, a VEC to the target property is unlikely.*

Spectrum has conducted a review of readily available and reasonably ascertainable records for the site, conducted a site reconnaissance along with interviews with persons knowledgeable of the site and surrounding properties, and evaluated the data during the preparation of this report. Based on our evaluation of the data, Spectrum presents the following findings:

- Vapor Encroachment Conditions
- Current and historical use of target property; and
- Current and historical use of adjacent properties.

10.0 OPINION

Based on the information obtained during the site reconnaissance, records reviews, and interviews, Spectrum has evaluated current and historical information pertaining to the target and surrounding properties. Based on these evaluations, opinions regarding conditions observed and the classification of these conditions is presented below. For each condition, Spectrum has classified each as a REC, a historical REC⁹, a Controlled REC¹⁰, or a BER and presents an opinion why the condition is classified as such.

10.1 Vapor Encroachment Condition

The target property is currently undergoing development for commercial use. Prior to this, the property was undeveloped, forested land.

Based on a review of historical data, the target property was undeveloped or developed for agricultural use from at least 1940 until 1951. By this time, the property was improved with an office building, known as the Flintridge Building. The building was first developed to serve as the headquarters for the Tennessee Coal and Iron Company (later a subsidiary of U.S. Steel Corp). By 2016 or 2017, the property was vacated and was observed to be vacant during the site reconnaissance.

Based on a review of the environmental database report, the target property is listed in the FINDS database; however, there is no information suggestive of the presence of hazardous materials or petroleum products at the property.

⁹ Historical Recognized Environmental Condition— A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a recognized environmental condition.

¹⁰ Controlled Recognized Environmental Condition—A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).

Multiple sites were identified in the environmental database report within the search distance set forth in ASTM E2600-10 (up to 0.33 miles from the target property). A review of information in the database report (see Section 5.1.2) did not identify any sites with known releases or spills that would likely affect the target property. *Based on our review of this data, a VEC to the target property is unlikely.*

10.2 Current and Historical Use of Target Property

Based on a review of historical data, the target property was undeveloped or developed for agricultural use from at least 1940 until 1951. By this time, the property was improved with an office building, known as the Flintridge Building. The building was first developed to serve as the headquarters for the Tennessee Coal and Iron Company (later a subsidiary of U.S. Steel Corp). By 2016 or 2017, the property was vacated and was observed to be vacant during the site reconnaissance.

The property contained numerous floor drains that were associated with the basement boiler room, cooling equipment room and transformer pit (exterior). There were settling basins for blueprint machines and sinks associated with photograph development. The representative of the property owner, Peter Allsopp, was able to confirm through a review of blueprints that drains ultimately discharge to the sanitary sewer system. During the site reconnaissance, numerous paint buckets (most appeared unopened) were observed on shelves in one of the vaults in the office building. Containers of cooling water treatment chemicals and KBAC 7015 were observed in the mechanical building on a wooden platform. Two unopened mini drums of oil were observed on the floor in the mechanical building. No major spills or floor staining was observed.

Based on a review of the environmental database report, the target property is listed in the FINDS database; however, there is no information suggestive of the presence of hazardous materials or petroleum products at the property.

Based on this information, the current and historical use of the target property, the past and current site operations are not interpreted to represent a recognized environmental condition to the target property.

10.3 Current and Historical Use of Adjacent Property

Based on our review of the environmental database report, surrounding properties appeared to be predominately undeveloped or developed for residential use from at least 1928 until the early 1950s. By this time, an adjoining property to the south was developed as a parking lot. By the late 1990s, adjoining properties to the south, southeast, and west were developed for commercial use. The adjoining property to the north has remained undeveloped since at least 1928. Adjoining properties to the east have been predominately developed for residential use since at least 1940.

The ERIS database report identified multiple sites and based on the discussion and opinions presented in Section 5.1.2, did not identify the potential of a release from any adjoining properties that could have affected the target property. Based on our review of the environmental database report, a reconnaissance of the surrounding properties, and our review of surface water drainage patterns, no adjoining properties were interpreted to represent a REC to the target property.

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527 for the target property. Any exceptions to, or deletions from, this practice are described in Section 12.0 – Deviations of this report. Based on our review of current and historical site data, the following conclusions are presented.

Recognized Environmental Conditions

A recognized environmental condition (REC), as defined in the ASTM Standard, means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not REC's. *Based on our review of current and historical site data, no RECs were identified in connection with the target property.*

Historical Recognized Environmental Conditions

A historical recognized environmental condition (HREC), as defined in the ASTM Standard, is an environmental condition that in the past would have been identified as a REC, but has been adequately addressed and therefore no longer represents a REC. Based on our review of current and historical site data, no HRECs were identified in connection with the target property.

Controlled Recognized Environmental Conditions

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

institutional controls, or engineering controls). Based on our review of current and historical site data, no CRECs were identified in connection with the target property.

Business Environmental Risks

A business environmental risk (BER), as defined in the ASTM Standard, is a risk which can have a material environmental or environmentally driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice. Based on our review of current and historical site data along with information collected during the site reconnaissance, no BERs were identified in connection with the target property.

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT 6200 J OLIVER BLVD, FAIRFIELD, ALABAMA

PROJECT No. 1341-033-01

12.0 **DEVIATIONS**

Historical information regarding the subject site has been obtained through the use of historical topographic maps, aerial photographs and interviews with individuals cognizant of the site. The earliest view of the property that was readily available and reviewed was a 1928 Fire Insurance Map. The data gaps in the historical review were not during times of significant change on the target property. As such, it is not believed that this lack of readily available or reasonable ascertainable data represents a significant data gap that would lead to the identification of additional RECs or BERs on the target property.

40 CFR Part 312 – Innocent Landowners, Standard for Conducting All Appropriate Inquiry.

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

ERIS Radius Map Report dated September 24, 2021.

ERIS Fire Insurance Map Report dated September 24, 2021.

ERIS Historical Aerials Report dated September 24, 2021.

ERIS Physical Setting Report, dated September 24, 2021.

Szabo, M.W., Osborne, E.W., Copeland, C.W. Jr., and Nearthery, T.L., 1988, Geologic Map of Alabama, Geological Survey of Alabama Special Map 220, scale 1:250,000.

14.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

I declare that to the best of my professional knowledge and belief, I meet the definition of Environmental Professional¹¹ responsible for conducting the Phase I Environmental Site Assessment and preparation of the report, as defined in §312.10 of 40 CFR Part 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Spectrum Environmental, Inc.

Jamie D. Cox, P.G.

Assessment Group Manager

¹¹ Environmental Professional – (1) a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened released on, at, in, or to a property, sufficient to meet the objectives and performance factors in §312.20(e) and (f). (2) Such a person must (i) hold a current Professional Engineer's or Professional Geologist's license or registration from a state, tribe, or U.S. territory and have the equivalent of three years full-time relevant experience; or be licensed/certified by the Federal government, a state, tribe, or U.S. Territory to perform environmental inquiries as defined in §312.21 and have the equivalent of three years full-time relevant experience; or have a baccalaureate or higher degree from an accredited institution from an accredited institution of higher education in a discipline of engineering or science and the equivalent of five years of full time relevant experience; or have the equivalent of ten years of full time relevant experience.

15.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS



Jamie Davies Cox, P.G. (ALPG 1469 & GAPG 2260)

Southeast Division Manager - jcox@specenviro.com

Atlanta Office - P.O. Box 501255 - Atlanta, GA - 205-612-9298

Birmingham Office - 85 Spectrum Cove - Alabaster, AL 35007 - 205-664-2000

Areas of Expertise

- Management & Coordination
- Technical Writing
- Contamination Assessments
- Environmental Assessments
- Regulatory
 Compliance
 Analysis & Planning
- Environmental
 Auditing
- Sales & Marketing
- NPDES & SID
 Permitting Technical
 Assistance

Years of Experience

With Spectrum:
6 years
University Employee:
1 year

Education

2012 - BS Geology, UA 2012 - GIS Certification

Overview

Mrs. Cox is a graduate of the University of Alabama with a BS degree in Geology. She also holds a Geographic Information Systems Certificate from the University of Alabama. Mrs. Cox specializes in environmental site assessments, contamination assessments, environmental audits, construction and industrial stormwater compliance, and Alabama Tank Trustfund projects. Jamie has been employed with Spectrum since 2012.

Mrs. Cox is responsible for project management, technical writing, state agency coordination, client coordination, budget management and marketing for the Spectrum's Southeastern Division located in Atlanta, Georgia.

Areas of Involvement/Responsibility

- Management of Alabama Tank Trust Fund (ATTF) Sites
- Site Manager and technical writer of environmental site assessments
- Phase I and II Property evaluations for Real Estate Transactions and Development
- NPDES and SID Permitting-Technical Assistance
- Best Management Practices (BMP) and Spill Prevention Control and Countermeasure (SPCC) Plan Development and Implementation;
- Underground Storage Tank (UST) Assessment and Remediation;
- Regulatory Compliance Analysis and Planning:
- · Air Monitoring Studies; and
- Environmental audits and regulatory compliance.

Training/Certification

- Alabama Professional Geologist (License Number 1469)
- Georgia Professional Geologist (License Number PG002260)
- GSWCC Level II Plan Reviewer/Design Professional
- Mine Safety and Health Administration (MSHA) Training Program completed on July 13, 2012.
- 40-hour Hazardous Waste Operations and Emergency Response (OSHA HAZWOPER) Certification of completed on August 14, 2015.
- Asbestos Inspector Environmental Institute Certificate Number 4889
- Lead Inspector Environmental Institute Certificate Number 2353

16.0 APPENDICES

The following appendices are included and attached to this report:

Appendix A: Figures

Appendix B: User Questionnaire

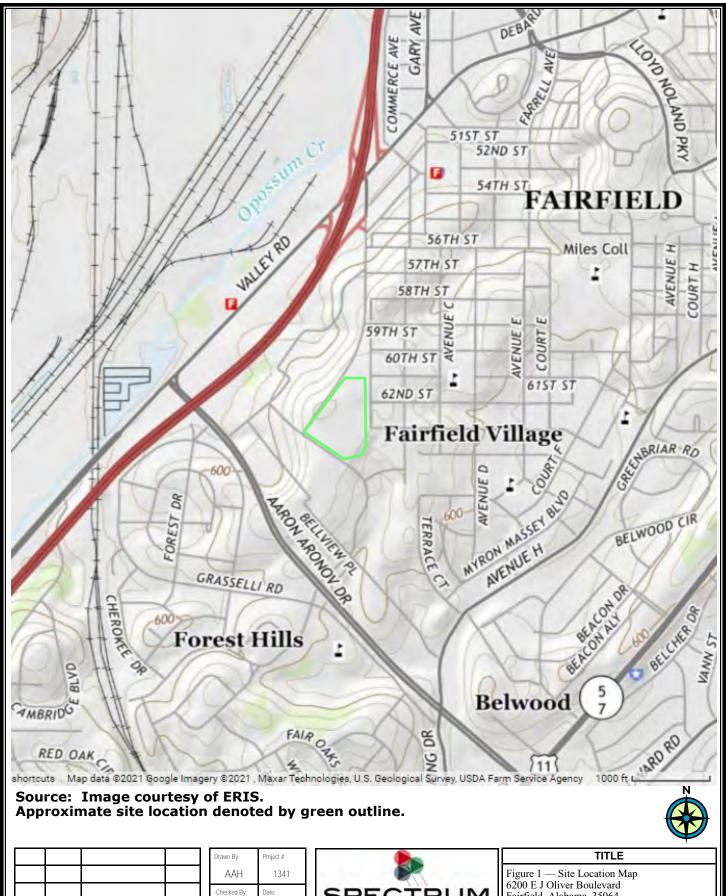
Appendix C: Regulatory Records Documentation (Computer Database Report)

Appendix D: Fire Insurance Maps

Appendix E: Historical Aerial Photographs

Appendix F: Site Reconnaissance Photographs

APPENDIX A **FIGURES**



NO.	DATE	REVISION NOTE	BY

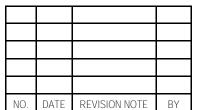
Drawn By:	Project #:
AAH	1341
-Checked By:	Date:
JC	10/1/2021
Project Mgr.:	File Name:
JC	1341-033-01



Figure 1 — Site Location Maj	p
6200 E J Oliver Boulevard	
Fairfield, Alabama 35064	



Source: Image courtesy of ERIS. Approximate site location denoted by green outline.



Drawn By:	Project #:
AAH	1341
-Checked By:	Date:
JC	10/1/2021
Project Mgr.:	File Name:
JC	1341-033-01



igure 2 — Aerial Photo
200 F. I. Oliver Roulevard

TITLE

6200 E J Oliver Boulevard Fairfield, Alabama 35064



Source: Image courtesy of Jefferson County. Approximate site location denoted by blue outline.

			Dra
			-Cl
			Pro
DATE	REVISION NOTE	BY	

Drawn By:	Project #:
AAH	1341
-Checked By:	Date:
JC	10/1/2021
Project Mgr.:	File Name:
JC	1341-033-01



4

TITLE

Figure 3 — Tax Map 6200 E J Oliver Boulevard Fairfield, Alabama 35064

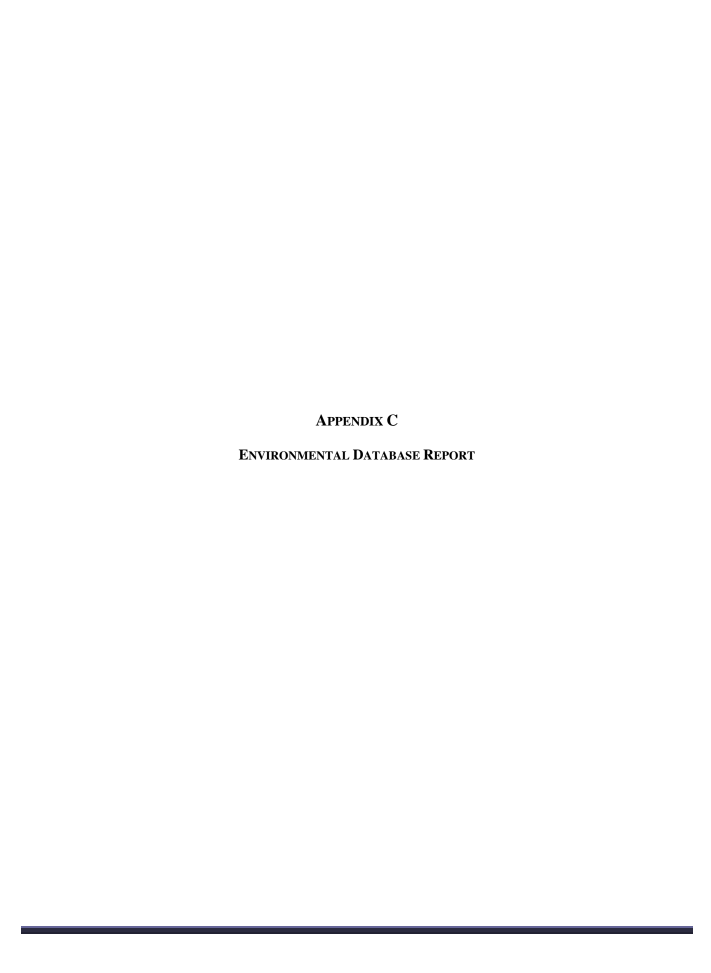


Spectrum Environmental, Inc. Phase I ESA – User Questionnaire



(A) Does the purchase price being paid for this property reasonably reflect the fair market value of the property? (B) 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? 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: (A) Do you know the past uses of the property? (B) Do you know of specific chemicals that are present or once were present at the property? (C) Do you know of spills or other chemical releases that have taken place at the property? (D) Do you know of any environmental cleanups that have taken place at the property?	Nan	ne of User:	Contact Phone #:C	Contact	
Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the User must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. The User should provide the following information to Spectrum along with work authorization. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete. 1. Environmental cleanup lien's that are filed or recorded against the site(40 CFR 312.25) Did a search of recorded land title records (or judicial records where appropriate identify any environmental liens filed or recorded against the property under federal, tribal, state or local law? (In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.) that are in place on the site or that have been filed or recorded land title records (or judicial records as described above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? 2. Activity and land use limitations (AULs) that are in place on the site or that have been filed or recorded land title records (or judicial records as described above) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law? 2. Activity and land use limitations (AULs) that are in place on 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 or experience related to the property? (A) Does the purchase price to the fair market value of the property o	Proj	ect Name:	Email:		
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Signature:	Date
Jigilature	Date





Project Property: Flintridge Properties

Flintridge Properties Fairfield AL 35064

Project No: 1341-033 / 14431
Report Type: Database Report

Order No: 21092200527

Requested by: Spectrum Environmental Services

Date Completed: September 24, 2021

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Executive Summary

Pro	pertv	Inform	ation:

Project Property: Flintridge Properties

Flintridge Properties Fairfield AL 35064

Project No: 1341-033 / 14431

Coordinates:

 Latitude:
 33.47745243

 Longitude:
 -86.92080854

 UTM Northing:
 3,704,070.91

 UTM Easting:
 507,485.27

 UTM Zone:
 UTM Zone 16S

Elevation: 676 FT

Order Information:

 Order No:
 21092200527

 Date Requested:
 September 22, 2021

Requested by: Spectrum Environmental Services

Report Type: Database Report

Historicals/Products:

Aerial Photographs Historical Aerials (Boundaries)

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps US Fire Insurance Maps

Physical Setting Report (PSR) Physical Setting Report (PSR)

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Υ	1	0	0	0	0	0	0
DELETED NPL	Υ	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	1	0	0	-	1
CERCLIS	Y	0.5	0	1	0	0	-	1
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	1	0	0	-	1
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	1	0	0	0	1
RCRA TSD	Υ	0.5	0	1	1	0	-	2
RCRA LQG	Υ	0.25	0	1	0	-	-	1
RCRA SQG	Υ	0.25	0	2	1	-	-	3
RCRA VSQG	Υ	0.25	0	3	1	-	-	4
RCRA NON GEN	Y	0.25	0	3	2	-	-	5
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	14	-	-	-	14
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Υ	0.25	0	0	0	-	-	0
HIST GAS STATIONS	Y	0.25	0	0	0	-	-	0

Da	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Υ	0.25	0	0	0	-	-	0
	SEMS LIEN	Υ	PO	0	-	-	-	-	0
	SUPERFUND ROD	Y	1	0	0	0	0	0	0
Sta	ate								
	SHWS	Y	1	0	0	0	0	0	0
	DELISTED SHWS	Y	1	0	0	0	0	0	0
	SWF/LF	Y	0.5	0	0	0	0	-	0
	LUST	Y	0.5	0	2	3	2	-	7
	LAST	Y	0.5	0	0	0	0	-	0
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	5	4	-	-	9
	AST	Y	0.25	0	3	0	-	-	3
	DTNK	Y	0.25	0	0	0	-	-	0
	AUL	Y	0.5	0	0	0	0	-	0
	VCP	Y	0.5	0	0	6	0	-	6
	BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
Tri	bal								
	INDIAN LUST	Y	0.5	0	0	0	0	-	0
	INDIAN UST	Y	0.25	0	0	0	-	-	0
	DELISTED ILST	Y	0.5	0	0	0	0	-	0
	DELISTED IUST	Υ	0.25	0	0	0	-	-	0
Co	unty	No Co	unty stand	dard enviror	nmental re	cord source	es available	for this Sta	te.
Ad	ditional Environmental Records								
Fe	deral								
	PFAS NPL	Y	0.5	0	0	0	0	-	0
	FINDS/FRS	Y	PO	1	13	-	-	-	14
	TRIS	Y	PO	0	1	-	-	-	1
	PFAS TRI	Y	0.5	0	0	0	0	-	0
	PFAS WATER	Y	0.5	0	0	0	0	-	0
	HMIRS	Y	0.125	0	4	-	-	-	4
	NCDL	Y	0.125	0	0	-	-	-	0
	TSCA	Y	0.125	0	1	-	-	-	1

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	1	-	-	-	1
FTTS INSP	Υ	PO	0	1	-	-	-	1
PRP	Υ	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0
ICIS	Υ	PO	0	8	-	-	-	8
FED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED FED DRY	Υ	0.25	0	0	0	-	-	0
FUDS	Υ	1	0	0	0	0	0	0
FORMER NIKE	Υ	1	0	0	0	0	0	0
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Υ	PO	0	-	-	-	-	0
MINES	Υ	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Υ	1	0	0	0	1	3	4
URANIUM	Υ	1	0	0	0	0	0	0
ALT FUELS	Υ	0.25	0	0	0	-	-	0
SSTS	Υ	0.25	0	0	0	-	-	0
PCB	Υ	0.5	0	0	0	0	-	0
State								
SPILLS	Υ	0.125	0	3	-	-	-	3
DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
PFAS RELEASE	Υ	0.5	0	0	0	0	-	0
Tribal	No Tri	ibal additio	nal environ	mental red	ord source	s available	for this Sta	te.
County	No County additional environmental record sources available for this State.							
	Total:		1	70	18	3	3	95

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

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	FINDS/FRS	UNITED STATES STEEL CORPORATION - FAIRFIELD TUBULAR	6200 E.J. OLIVER BOULEVARD FAIRFIELD AL 35064 <i>Registry ID:</i> 110070275153	S	0.00 / 0.00	4	<u>32</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	CERCLIS	USS FAIRFIELD WORKS FAIRFIELD PLT	5700 VALLEY ROAD, P.O. BOX 599 FAIRFIELD AL 35064 <i>Site EPA ID:</i> ALD002904506	NNW	0.01 / 74.16	-130	<u>32</u>
<u>2</u>	CERCLIS NFRAP	USS FAIRFIELD WORKS FAIRFIELD PLT	5700 VALLEY ROAD, P.O. BOX 599 FAIRFIELD AL 35064 <i>Site EPA ID:</i> ALD002904506	NNW	0.01 / 74.16	-130	<u>34</u>
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064 NRC Report No: 535016	NNW	0.01 / 74.16	-130	<u>35</u>
<u>2</u> .	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>37</u>
	EDNO		NRC Report No: 876892				
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064 NRC Report No: 486686	NNW	0.01 / 74.16	-130	<u>39</u>
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>41</u>
			NRC Report No: 604458				
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>43</u>
			NRC Report No: 714462				
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>45</u>
			NRC Report No: 493542				
<u>2</u>	ERNS		5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	-130	46
			NRC Report No: 776051				
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>48</u>
			NRC Report No: 650609				
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>50</u>
			NRC Report No: 712628				
<u>2</u>	RCRA TSD	UNITED STATES STEEL CORPORATION	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>52</u>
			EPA Handler ID: ALD002904506				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	RCRA CORRACTS	UNITED STATES STEEL CORPORATION	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>135</u>
			EPA Handler ID: ALD002904506				
<u>2</u>	RCRA LQG	UNITED STATES STEEL CORPORATION	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	280
			EPA Handler ID: ALD002904506				
<u>2</u>	RCRA VSQG	PRAXAIR INC	5700 VALLEY RD NEAR GATE 5@US STEEL FAIRFIELD AL 35064 EPA Handler ID: ALD983169509	NNW	0.01 / 74.16	-130	<u>363</u>
<u>2</u>	RCRA SQG	SOUTHERN COIL PROCESSING INC	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>370</u>
			EPA Handler ID: ALR000016006				
<u>2</u>	RCRA VSQG	BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>372</u>
			EPA Handler ID: ALR000030999				
<u>2</u> .	FINDS/FRS	BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION	5700 VALLEY ROAD FAIRFIELD AL 35064-1218	NNW	0.01 / 74.16	-130	378
			Registry ID: 110009456864				
<u>2</u>	FINDS/FRS	BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>379</u>
			Registry ID: 110044965151				
<u>2</u>	FINDS/FRS	CHROME DEPOSIT CORP ROLL FINISHING DIVISION	5700 VALLEY ROAD FAIRFIELD AL 35064-1218	NNW	0.01 / 74.16	-130	<u>379</u>
			Registry ID: 110021287793				
<u>2</u>	FINDS/FRS	SOUTHERN COIL PROCESSING INC	5700 VALLEY ROAD FAIRFIELD AL 35064-1218	NNW	0.01 / 74.16	-130	<u>380</u>
			Registry ID: 110009454116				
<u>2</u>	FINDS/FRS	U.S. STEEL CORPORATION - FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	381
			Registry ID: 110000366318				
<u>2</u>	FINDS/FRS	KOCH CARBON INC/REISS VIKING	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>381</u>
			Registry ID: 110006901031				
<u>2</u>	FINDS/FRS	HARSCO METALS	5700 VALLEY ROAD FAIRFIELD AL 35064-1218	NNW	0.01 / 74.16	-130	<u>382</u>
			Registry ID: 110038088324				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	FINDS/FRS	AIRGAS SOUTH INC.	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>383</u>
			Registry ID: 110040427419				
<u>2</u>	HMIRS		5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	-130	383
<u>2</u> ·	HMIRS		5700 Valley Road FAIRFIELD AL	NNW	0.01 / 74.16	-130	385
<u>2</u>	LUST	U S STEEL FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	-130	388
			Searchable Inci No NFA Issued: U	ST020504 YE	S		
<u>2</u>	AST	U S STEEL FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>389</u>
			Site ID No: 16363 Tank No Removal Date 3: 17 , 14 13 , 3 , 7 , 9 , 4 , 12 , 18 , 19		0 , 21 , 11 , 16	,2 ,10 ,5 ,	6 ,8 ,1 ,
<u>2</u>	AST	FAIRFIELD YARD - DIESEL SHOP	5700 VALLEY RD PRIVATE RD	NNW	0.01 / 74.16	-130	<u>396</u>
			FAIRFIELD AL 35064 Site ID No: 2773 Tank No Removal Date 3: 2 , 1 ,	3			
2	UST	FAIRFIELD YARD - DIESEL SHOP	5700 VALLEY RD PRIVATE RD FAIRFIELD AL 35064 Site ID No: 2773 Tank No Removal Date 3: 2 6/27/2	NNW 2013, 1 12/21/	0.01 / 74.16	-130	<u>397</u>
<u>2</u>	ERNS		5700 VALLEY RD. FAIRFIELD AL	NNW	0.01 / 74.16	-130	<u>400</u>
			NRC Report No: 1083763				
<u>2</u> .	TSCA	USS FAIRFIELD WORKS	5700 Valley Road Fairfield AL 35064-1218	NNW	0.01 / 74.16	-130	<u>401</u>
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	413
			NRC Report No: 1088249				
<u>2</u>	ERNS		5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	-130	<u>415</u>
			NRC Report No: 1123824				
<u>2</u>	FINDS/FRS	UNITED STATES STEEL CORPORATION	FAIRFIELD WORKS 5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	-130	<u>416</u>
			Registry ID: 110064436944				
<u>2</u>	FTTS ADMIN	USX FAIRFIELD WORKS	5700 VALLEY ROAD FAIRFIELD AL 35064-	NNW	0.01 / 74.16	-130	417

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	FTTS INSP	USX FAIRFIELD WORKS	5700 VALLEY ROAD FAIRFIELD AL 35064-	NNW	0.01 / 74.16	-130	417
2	ICIS	KOCH CARBON INC/REISS VIKING	5700 VALLEY ROAD FAIRFIELD AL 35064 Registry ID: 110006901031	NNW	0.01 / 74.16	-130	417
<u>2</u>	ICIS	UNITED STATES STEEL CORPORATION FAIRFIELD WORKS	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	418
<u>2</u> ·	ICIS	U.S. STEEL CORPORATION - FAIRFIELD WORKS	Registry ID: 110000366318 5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>418</u>
<u>2</u>	ICIS	U.S. STEEL CORPORATION - FAIRFIELD WORKS	Registry ID: 110000366318 5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	418
			Registry ID: 110000366318				
<u>2</u>	ICIS	AIRGAS SOUTH INC.	5700 VALLEY ROAD FAIRFIELD AL 35064 Registry ID: 110040427419	NNW	0.01 / 74.16	-130	419
<u>2</u>	ICIS	PRAXAIR, INC.	5700 VALLEY ROAD, NEAR GATE 6 @ U.S. STEEL FAIRFIELD AL 35064 Registry ID: 110010617975	NNW	0.01 / 74.16	-130	<u>419</u>
<u>2</u>	ICIS	UNITED STATES STEEL CORPORATIONFAIRFIEL D PIPE MIL	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>419</u>
			Registry ID: 110000366318				
<u>2</u>	SEMS ARCHIVE	USS FAIRFIELD WORKS FAIRFIELD PLT	5700 VALLEY ROAD, P.O. BOX 599 FAIRFIELD AL 35064 <i>EPA ID</i> : ALD002904506	NNW	0.01 / 74.16	-130	<u>420</u>
2	FINDS/FRS	PRAXAIR, INC.	5700 VALLEY ROAD, NEAR GATE 6 @ U.S. STEEL FAIRFIELD AL 35064 Registry ID: 110067162698	NNW	0.01 / 74.16	-130	<u>420</u>
<u>2</u>	ICIS	PRAXAIR, INC.	5700 VALLEY ROAD, NEAR GATE 6 @ U.S. STEEL FAIRFIELD AL 35064 Registry ID: 110067162698	NNW	0.01 / 74.16	-130	<u>421</u>
<u>2</u>	RCRA NON GEN	BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>421</u>
			EPA Handler ID: AL0000099820				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	ERNS		5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	-130	<u>431</u>
			NRC Report No: 1134783				
<u>2</u>	FINDS/FRS	FAIRFIELD SOUTHERN COMPANY	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	432
			Registry ID: 110059466448				
<u>2</u>	UST	U S STEEL FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>433</u>
			Site ID No: 16363				
<u>2</u> .	HMIRS		5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	-130	<u>434</u>
<u>2</u>	HMIRS		5700 Valley Road FAIRFIELD AL	NNW	0.01 / 74.16	-130	<u>436</u>
<u>2</u> .	TRIS	US STEEL CORP- FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	-130	<u>439</u>
<u>2</u>	FINDS/FRS	U.S. STEEL FAIRFIELD WORKS DIVISION	5700 VALLEY ROAD - SHEET MILL FAIRFIELD AL 35064 Registry ID: 110070834804	NNW	0.01 / 74.16	-130	<u>1134</u>
<u>2</u>	ERNS		5700 VALLEY ROAD FAIRFIELD AL	NNW	0.01 / 74.16	-130	<u>1135</u>
			NRC Report No: 1293693				
<u>3</u>	RCRA NON GEN	SEARS ROEBUCK AND CO 2206/6477	6550 AARON ARONOV DRIVE FAIRFIELD AL 35064 <i>EPA Handler ID:</i> ALR000022723	SW	0.02 / 91.47	-81	<u>1137</u>
<u>3</u>	FINDS/FRS	SEARS ROEBUCK AND CO 2206/6477	6550 AARON ARONOV DRIVE FAIRFIELD AL 35064 <i>Registry ID:</i> 110043763488	SW	0.02 / 91.47	-81	1142
<u>4</u>	LUST	CHEVRON S/S 44648	5601 VALLEY RD FAIRFIELD AL	NNW	0.02 / 105.56	-125	1143
			Searchable Inci No NFA Issued: U	JST930414 YE	S		
<u>4</u> *	UST	CHEVRON USA INC- 0044648	5601 VALLEY RD FAIRFIELD AL 35064	NNW	0.02 / 105.56	-125	1143
			Site ID No: 5294 Tank No Removal Date 3: 4 1/1/1	988, 1 1/1/198	8, 2 1/1/1988. 3	1/1/1988	
<u>5</u>	RCRA VSQG	SEARS ROEBUCK AND CO 7457	6403 FLINTRIDGE DR FAIRFIELD AL 35064	WSW	0.03 / 179.26	-40	1147
			EPA Handler ID: ALR000024877				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>6</u>	SPILLS	Bennett Truck Transport	Fairfield AL	N	0.05 / 285.25	-130	<u>1148</u>
			Closed Date: 9/11/2007 12:00:00 AN	1			
<u>7</u> ·	RCRA NON GEN	PENSKE AUTO CENTER	6500 AARON ARONOV DR BLDG A FAIRFIELD AL 35064 <i>EPA Handler ID</i> : ALR000003368	SW	0.06 / 311.65	-95	1149
<u>8</u>	SPILLS	Praxair Inc.	Fairfield AL Closed Date: 8/4/2014 12:00:00 AM	NW	0.07 / 363.03	-131	<u>1150</u>
			Closed Date. 6/4/2014 12:00:00 AIVI				
9	RCRA SQG	THE HOME DEPOT#HD0882	6405 FLINTRIDGE DRIVE FAIRFIELD AL 35064	NW	0.08 / 416.54	-90	<u>1150</u>
			EPA Handler ID: ALR000003970				
<u>9</u>	AST	HOME DEPOT STORE #0882	6405 FLINTRIDGE DR. FAIRFIELD AL 35064	NW	0.08 / 416.54	-90	<u>1164</u>
			Site ID No: 19381 Tank No Removal Date 3: 1				
9	UST	HOME DEPOT STORE #0882	6405 FLINTRIDGE DR. FAIRFIELD AL 35064	NW	0.08 / 416.54	-90	<u>1165</u>
			Site ID No: 19381				
<u>10</u>	UST	FAIRFIELD SHELL	5601 EJ OLIVER BLVD. FAIRFIELD AL 35064	NNE	0.08 / 428.38	-98	1166
			Site ID No: 19239 Tank No Removal Date 3: 2 , 1				
<u>11</u>	SPILLS	Ryder Rentals	FAIRFIELD AL	NNE	0.09 / 453.48	-101	<u>1169</u>
			Closed Date: 10/24/1995 12:00:00 A	M			
<u>12</u>	RCRA VSQG	ECONO AUTO PAINTING	5711 VALLEY RD FAIRFIELD AL 35064	WNW	0.13 / 707.47	-132	<u>1169</u>
			EPA Handler ID: ALR000059808				
<u>13</u>	RCRA TSD	STEELSCAPE	7001 VALLEY ROAD FAIRFIELD AL 35064	W	0.14 / 716.90	-132	<u>1170</u>
			EPA Handler ID: ALD980843940				
<u>13</u>	UST	POLYMER COIL COATERS	7001 VALLEY RD FAIRFIELD AL 35064	W	0.14 / 716.90	-132	<u>1215</u>
			Site ID No: 1975 Tank No Removal Date 3: 1 12/19	9/1988			
<u>13</u>	RCRA NON GEN	STEELSCAPE	7001 VALLEY ROAD FAIRFIELD AL 35064	W	0.14 / 716.90	-132	1217
			EPA Handler ID: ALD980843940				
14	VCP	Fairfield Border (Retired) (Gas Pipeline ROW)	Gas Pipeline ROW Fairfield AL	NNE	0.15 / 799.22	-100	1262

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>14</u>	VCP	Southern Natural Gas Company	Gas Pipeline ROW AL	NNE	0.15 / 799.22	-100	<u>1263</u>
<u>15</u>	RCRA NON GEN	ADVANCE AUTO PARTS #9340	6556 AARON ARNOV DRIVE FAIRFIELD AL 35064	S	0.16 / 844.26	-51	1263
			EPA Handler ID : ALR000019901				
<u>16</u>	RCRA SQG	STAR ENTERPRISE	6620 AARON ARONOV DRIVE FAIRFIELD AL 35064 <i>EPA Handler ID</i> : ALD983169772	S	0.18 / 964.44	-58	<u>1265</u>
<u>16</u>	LUST	ARONOV DR SHELL	6620 AARON ARONOV DR FAIRFIELD AL	S	0.18 / 964.44	-58	1267
			Searchable Inci No NFA Issued: \	JST050305 YE	S		
<u>16</u>	LUST	TEXACO 22-481-0015 (CLOSED TANKS)	6620 AARON ARONOV DR FAIRFIELD AL	S	0.18 / 964.44	-58	1267
			Searchable Inci No NFA Issued: \	JST930363 YE	S		
<u>16</u>	UST	M&M PARTNERSHIP	6620 AARON ARONOV DR FAIRFIELD AL 35064	S	0.18 / 964.44	-58	1267
			Site ID No: 15700 Tank No Removal Date 3: 2 , 1 ,	, 3			
<u>16</u>	UST	TEXACO	6620 AARON ARONOV DR FAIRFIELD AL 35064	S	0.18 / 964.44	-58	<u>1271</u>
			Site ID No: 5536 Tank No Removal Date 3: 2 1/1/1 1/1/1991	991, 4 1/1/199	1, 1 1/1/1991, 5	1/1/1991, 6 1/1	/1991, 3
<u>16</u>	LUST	TEXACO 22-481-0015	6620 AARON ARONOV DR FAIRFIELD AL	S	0.18 / 964.44	-58	1277
			Searchable Inci No NFA Issued: \	JST930401 YE	S		
<u>17</u>	VCP	TCI-Wenonah/Ishkooda (Gas Pipeline ROW)	Gas Pipeline ROW Fairfield AL	NNE	0.19 / 991.85	-110	1277
<u>17</u>	VCP	Southern Natural Gas	Gas Pipeline ROW	NNE	0.19 /	-110	1278
		Company	Fairfield AL		991.85		
40	VCP	Fairfield Border (Gas	Gas Pipeline ROW	NNE	0.19 /	-109	1278
<u>18</u>	VOI	Pipeline ROW)	Fairfield AL	NINE	992.36	-103	1270
40	VCP	Southern Natural Gas	Gas Pipeline ROW	NNE	0.19 /	-109	1279
<u>18</u>		Company	Fairfield AL	INIAF	992.36	-103	1213
19	UST	ZIPPY MART AL 729	6700 GRASSELLI RD	SW	0.23 /	-98	1279
_ -			FAIRFIELD AL 35064 Site ID No: 4288 Tank No Removal Date 3: 1 , 2		1,222.37		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>20</u>	LUST	MURPHY OIL #7380	7100 AARON ARONOV ROAD FAIRFIELD AL	S	0.40 / 2,121.13	-90	1282
			Searchable Inci No NFA Issued: US	ST130503 YES	;		
<u>21</u>	MRDS	UNNAMED PROSPECT	JEFFERSON COUNTY FAIRFIELD AL 35064	SSW	0.42 / 2,205.86	-33	1282
			Dep ID: 10184602				
22	LUST	WESTERN HILL MALL - FORMER FIRESTONE	6939 MARTIN LUTHER KING DRIVE FAIRFEILD AL Searchable Inci No NFA Issued: US	SSE ST061014 YES	0.47 / 2,461.66	-132	1283
<u>23</u>	MRDS	UNNAMED PROSPECT	JEFFERSON COUNTY FAIRFIELD AL 35064	SSW	0.54 / 2,839.14	-47	1283
			Dep ID: 10112295				
<u>24</u>	MRDS	UNNAMED PROSPECT	JEFFERSON COUNTY FAIRFIELD AL 35064	SW	0.90 / 4,770.91	-30	1284
			Dep ID: 10160130				
<u>25</u>	MRDS	U S STEEL/ FAIRFIELD, ALA.	JEFFERSON COUNTY BIRMINGHAM AL 35208	ENE	0.97 / 5,121.36	-79	1284
			Dep ID: 10184985				

Executive Summary: Summary by Data Source

Standard

Federal

SEMS ARCHIVE - SEMS List 8R Archive Sites

A search of the SEMS ARCHIVE database, dated Jul 29, 2021 has found that there are 1 SEMS ARCHIVE site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
USS FAIRFIELD WORKS FAIRFIELD PLT	5700 VALLEY ROAD, P.O. BOX 599 FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>

EPA ID: ALD002904506

CERCLIS - Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS

A search of the CERCLIS database, dated Oct 25, 2013 has found that there are 1 CERCLIS site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
USS FAIRFIELD WORKS FAIRFIELD PLT	5700 VALLEY ROAD, P.O. BOX 599 FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Site EPA ID: ALD002904506			

CERCLIS NFRAP - CERCLIS - No Further Remedial Action Planned

A search of the CERCLIS NFRAP database, dated Oct 25, 2013 has found that there are 1 CERCLIS NFRAP site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
USS FAIRFIELD WORKS FAIRFIELD PLT	5700 VALLEY ROAD, P.O. BOX 599 FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Site EPA ID: ALD002904506			

RCRA CORRACTS - RCRA CORRACTS-Corrective Action

A search of the RCRA CORRACTS database, dated Jun 14, 2021 has found that there are 1 RCRA CORRACTS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
UNITED STATES STEEL CORPORATION	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Jun 14, 2021 has found that there are 2 RCRA TSD site(s) within approximately 0.50 miles of the project property.

Order No: 21092200527

EPA Handler ID: ALD002904506

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
UNITED STATES STEEL CORPORATION	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	EPA Handler ID: ALD002904506			
STEELSCAPE	7001 VALLEY ROAD FAIRFIELD AL 35064	W	0.14 / 716.90	<u>13</u>
	EPA Handler ID: ALD980843940			

RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Jun 14, 2021 has found that there are 1 RCRA LQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
UNITED STATES STEEL CORPORATION	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	EPA Handler ID: ALD002904506			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Jun 14, 2021 has found that there are 3 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
SOUTHERN COIL PROCESSING INC	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	EPA Handler ID: ALR000016006			
THE HOME DEPOT#HD0882	6405 FLINTRIDGE DRIVE FAIRFIELD AL 35064	NW	0.08 / 416.54	9
	EPA Handler ID: ALR000003970			
STAR ENTERPRISE	6620 AARON ARONOV DRIVE FAIRFIELD AL 35064	S	0.18 / 964.44	<u>16</u>
	EPA Handler ID : ALD983169772			

RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Jun 14, 2021 has found that there are 4 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	EPA Handler ID: ALR000030999			
PRAXAIR INC	5700 VALLEY RD NEAR GATE 5@US STEEL FAIRFIELD AL 35064 EPA Handler ID : ALD983169509	NNW	0.01 / 74.16	<u>2</u>
SEARS ROEBUCK AND CO 7457	6403 FLINTRIDGE DR FAIRFIELD AL 35064	WSW	0.03 / 179.26	<u>5</u>

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
	EPA Handler ID: ALR000024877			
ECONO AUTO PAINTING	5711 VALLEY RD FAIRFIELD AL 35064	WNW	0.13 / 707.47	<u>12</u>
	EPA Handler ID: ALR000059808			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jun 14, 2021 has found that there are 5 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	EPA Handler ID: AL0000099820			
SEARS ROEBUCK AND CO 2206/6477	6550 AARON ARONOV DRIVE FAIRFIELD AL 35064	SW	0.02 / 91.47	<u>3</u>
	EPA Handler ID: ALR000022723			
PENSKE AUTO CENTER	6500 AARON ARONOV DR BLDG A FAIRFIELD AL 35064	SW	0.06 / 311.65	<u>7</u>
	EPA Handler ID: ALR000003368			
STEELSCAPE	7001 VALLEY ROAD FAIRFIELD AL 35064	W	0.14 / 716.90	<u>13</u>
	EPA Handler ID: ALD980843940			
ADVANCE AUTO PARTS #9340	6556 AARON ARNOV DRIVE FAIRFIELD AL 35064	S	0.16 / 844.26	<u>15</u>
	EPA Handler ID: ALR000019901			

ERNS - Emergency Response Notification System

A search of the ERNS database, dated Jul 26, 2021 has found that there are 14 ERNS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	Address 5700 VALLEY RD FAIRFIELD AL	<u>Direction</u> NNW	Distance (mi/ft) 0.01 / 74.16	Map Key
	NRC Report No: 1134783			
	5700 VALLEY ROAD FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 1293693			
	5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 1123824			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
	NRC Report No: 1088249			
	5700 VALLEY RD. FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 1083763			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 712628			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 650609			
	5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 776051			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 493542			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 714462			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 604458			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 486686			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 876892			
	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	NRC Report No: 535016			

State

LUST - Leaking Underground Storage Tanks

A search of the LUST database, dated Jul 1, 2021 has found that there are 7 LUST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
U S STEEL FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>

Lower Elevation	Address Searchable Inci No NFA Issued: USTO	Direction 020504 YES	Distance (mi/ft)	Map Key	
CHEVRON S/S 44648	5601 VALLEY RD FAIRFIELD AL	NNW	0.02 / 105.56	<u>4</u>	
	Searchable Inci No NFA Issued: USTS	930414 YES			
TEXACO 22-481-0015 (CLOSED TANKS)	6620 AARON ARONOV DR FAIRFIELD AL	S	0.18 / 964.44	<u>16</u>	
	Searchable Inci No NFA Issued: UST930363 YES				
ARONOV DR SHELL	6620 AARON ARONOV DR FAIRFIELD AL	S	0.18 / 964.44	<u>16</u>	
	Searchable Inci No NFA Issued: USTO	050305 YES			
TEXACO 22-481-0015	6620 AARON ARONOV DR FAIRFIELD AL	S	0.18 / 964.44	<u>16</u>	
	Searchable Inci No NFA Issued: USTS	930401 YES			
MURPHY OIL #7380	7100 AARON ARONOV ROAD FAIRFIELD AL	S	0.40 / 2,121.13	<u>20</u>	
	Searchable Inci No NFA Issued: UST130503 YES				
WESTERN HILL MALL - FORMER FIRESTONE	6939 MARTIN LUTHER KING DRIVE FAIRFEILD AL	SSE	0.47 / 2,461.66	<u>22</u>	
	Searchable Inci No NFA Issued: USTO	061014 YES			

<u>UST</u> - Underground Storage Tanks

A search of the UST database, dated Jul 16, 2021 has found that there are 9 UST site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
U S STEEL FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Site ID No : 16363			
FAIRFIELD YARD -DIESEL SHOP	5700 VALLEY RD PRIVATE RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Site ID No: 2773 Tank No Removal Date 3: 2 6/27/2013	3, 1 12/21/1988		
CHEVRON USA INC-0044648	5601 VALLEY RD FAIRFIELD AL 35064	NNW	0.02 / 105.56	<u>4</u>
	Site ID No: 5294 Tank No Removal Date 3: 4 1/1/1988,	1 1/1/1988, 2 1/1/198	38, 3 1/1/1988	
HOME DEPOT STORE #0882	6405 FLINTRIDGE DR. FAIRFIELD AL 35064	NW	0.08 / 416.54	9
	Site ID No : 19381			
FAIRFIELD SHELL	5601 EJ OLIVER BLVD. FAIRFIELD AL 35064	NNE	0.08 / 428.38	<u>10</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
	Site ID No: 19239 Tank No Removal Date 3: 2 , 1				
POLYMER COIL COATERS	7001 VALLEY RD FAIRFIELD AL 35064	W	0.14 / 716.90	<u>13</u>	
	Site ID No: 1975 Tank No Removal Date 3: 1 12/19/19	88			
M&M PARTNERSHIP	6620 AARON ARONOV DR FAIRFIELD AL 35064	S	0.18 / 964.44	<u>16</u>	
	Site ID No: 15700 Tank No Removal Date 3: 2 , 1 , 3				
TEXACO	6620 AARON ARONOV DR FAIRFIELD AL 35064	S	0.18 / 964.44	<u>16</u>	
	Site ID No: 5536 Tank No Removal Date 3: 2 1/1/1991, 4 1/1/1991, 1 1/1/1991, 5 1/1/1991, 6 1/1/1991, 3 1/1/1991				
ZIPPY MART AL 729	6700 GRASSELLI RD FAIRFIELD AL 35064	SW	0.23 / 1,222.37	<u>19</u>	
	Site ID No: 4288 Tank No Removal Date 3: 1 , 2				

AST - Aboveground Storage Tanks

A search of the AST database, dated Jul 16, 2021 has found that there are 3 AST site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FAIRFIELD YARD -DIESEL SHOP	5700 VALLEY RD PRIVATE RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Site ID No: 2773 Tank No Removal Date 3: 2 , 1 , 3			
U S STEEL FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Site ID No : 16363 Tank No Removal Date 3 : 17 , 14 , 2 9 , 4 , 12 , 18 , 19	2 , 15 , 20 , 21 , 11	, 16 , 2 , 10 , 5 , 6	,8 ,1 ,13 ,3 ,7 ,
HOME DEPOT STORE #0882	6405 FLINTRIDGE DR. FAIRFIELD AL 35064	NW	0.08 / 416.54	9
	Site ID No: 19381 Tank No Removal Date 3: 1			

VCP - Cleanup Properties Inventory

A search of the VCP database, dated Feb 1, 2021 has found that there are 6 VCP site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Fairfield Border (Retired) (Gas Pipeline ROW)	Gas Pipeline ROW Fairfield AL	NNE	0.15 / 799.22	<u>14</u>

Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Southern Natural Gas Company	Gas Pipeline ROW AL	NNE	0.15 / 799.22	<u>14</u>
TCI-Wenonah/Ishkooda (Gas Pipeline ROW)	Gas Pipeline ROW Fairfield AL	NNE	0.19 / 991.85	<u>17</u>
Southern Natural Gas Company	Gas Pipeline ROW Fairfield AL	NNE	0.19 / 991.85	<u>17</u>
Fairfield Border (Gas Pipeline ROW)	Gas Pipeline ROW Fairfield AL	NNE	0.19 / 992.36	<u>18</u>
Southern Natural Gas Company	Gas Pipeline ROW Fairfield AL	NNE	0.19 / 992.36	<u>18</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 14 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
UNITED STATES STEEL CORPORATION - FAIRFIELD TUBULAR	6200 E.J. OLIVER BOULEVARD FAIRFIELD AL 35064	S	0.00 / 0.00	1
	Registry ID: 110070275153			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FAIRFIELD SOUTHERN COMPANY	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110059466448			
U.S. STEEL FAIRFIELD WORKS DIVISION	5700 VALLEY ROAD - SHEET MILL FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110070834804			
BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION	5700 VALLEY ROAD FAIRFIELD AL 35064-1218	NNW	0.01 / 74.16	<u>2</u>
COM ON MICH	Registry ID: 110009456864			
BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>

Lower Elevation	Address Registry ID: 110044965151	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CHROME DEPOSIT CORP ROLL FINISHING DIVISION	5700 VALLEY ROAD FAIRFIELD AL 35064-1218	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110021287793			
SOUTHERN COIL PROCESSING INC	5700 VALLEY ROAD FAIRFIELD AL 35064-1218	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110009454116			
U.S. STEEL CORPORATION - FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110000366318			
KOCH CARBON INC/REISS VIKING	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110006901031			
HARSCO METALS	5700 VALLEY ROAD FAIRFIELD AL 35064-1218	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110038088324			
AIRGAS SOUTH INC.	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110040427419			
UNITED STATES STEEL CORPORATION	FAIRFIELD WORKS 5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110064436944			
PRAXAIR, INC.	5700 VALLEY ROAD, NEAR GATE 6 @ U.S. STEEL FAIRFIELD AL 35064 Registry ID: 110067162698	NNW	0.01 / 74.16	<u>2</u>
SEARS ROEBUCK AND CO 2206/6477	6550 AARON ARONOV DRIVE FAIRFIELD AL 35064	SW	0.02 / 91.47	<u>3</u>
	Registry ID: 110043763488			

TRIS - Toxics Release Inventory (TRI) Program

A search of the TRIS database, dated Feb 19, 2020 has found that there are 1 TRIS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
US STEEL CORP-FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>

HMIRS - Hazardous Materials Information Reporting System

A search of the HMIRS database, dated Sep 1, 2020 has found that there are 4 HMIRS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	2
	5700 VALLEY RD FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>
	5700 Valley Road FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>
	5700 Valley Road FAIRFIELD AL	NNW	0.01 / 74.16	<u>2</u>

TSCA - Toxic Substances Control Act

A search of the TSCA database, dated Apr 11, 2019 has found that there are 1 TSCA site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
USS FAIRFIELD WORKS	5700 Valley Road Fairfield AL 35064-1218	NNW	0.01 / 74.16	<u>2</u>

FTTS ADMIN - FTTS Administrative Case Listing

A search of the FTTS ADMIN database, dated Jan 19, 2007 has found that there are 1 FTTS ADMIN site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
USX FAIRFIELD WORKS	5700 VALLEY ROAD FAIRFIELD AL 35064-	NNW	0.01 / 74.16	<u>2</u>

FTTS INSP - FTTS Inspection Case Listing

A search of the FTTS INSP database, dated Jan 19, 2007 has found that there are 1 FTTS INSP site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
USX FAIRFIELD WORKS	5700 VALLEY ROAD	NNW	0.01 / 74.16	<u>2</u>

ICIS - Integrated Compliance Information System (ICIS)

A search of the ICIS database, dated Jun 14, 2021 has found that there are 8 ICIS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PRAXAIR, INC.	5700 VALLEY ROAD, NEAR GATE 6 @ U.S. STEEL FAIRFIELD AL 35064 Registry ID: 110067162698	NNW	0.01 / 74.16	<u>2</u>
PRAXAIR, INC.	5700 VALLEY ROAD, NEAR GATE 6 @ U.S. STEEL FAIRFIELD AL 35064 <i>Registry ID</i> : 110010617975	NNW	0.01 / 74.16	<u>2</u>
UNITED STATES STEEL CORPORATIONFAIRFIELD PIPE MIL	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110000366318			
AIRGAS SOUTH INC.	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110040427419			
U.S. STEEL CORPORATION - FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110000366318			
U.S. STEEL CORPORATION - FAIRFIELD WORKS	5700 VALLEY RD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110000366318			
UNITED STATES STEEL CORPORATION FAIRFIELD WORKS	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110000366318			
KOCH CARBON INC/REISS VIKING	5700 VALLEY ROAD FAIRFIELD AL 35064	NNW	0.01 / 74.16	<u>2</u>
	Registry ID: 110006901031			

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2006 has found that there are 4 MRDS site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
UNNAMED PROSPECT	JEFFERSON COUNTY FAIRFIELD AL 35064	SSW	0.42 / 2,205.86	<u>21</u>
	Dep ID : 10184602			
UNNAMED PROSPECT	JEFFERSON COUNTY FAIRFIELD AL 35064	SSW	0.54 / 2,839.14	<u>23</u>
	Dep ID : 10112295			
UNNAMED PROSPECT	JEFFERSON COUNTY FAIRFIELD AL 35064	SW	0.90 / 4,770.91	<u>24</u>
	Dep ID: 10160130			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
U S STEEL/ FAIRFIELD, ALA.	JEFFERSON COUNTY BIRMINGHAM AL 35208	ENE	0.97 / 5,121.36	<u>25</u>

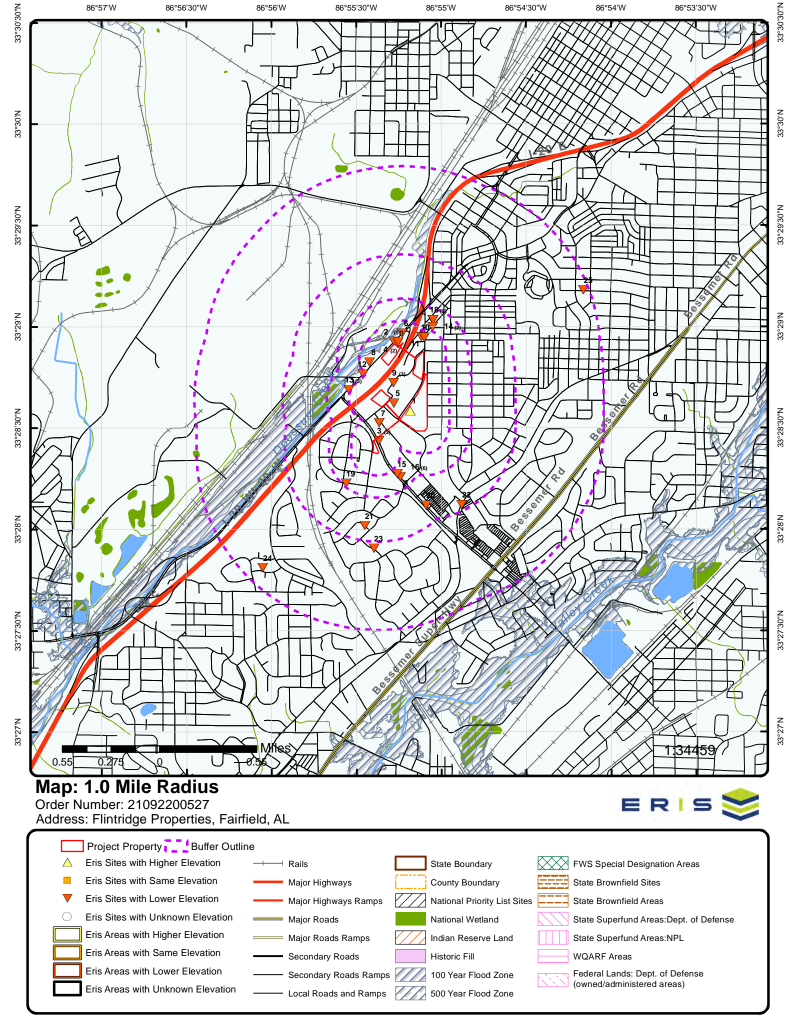
Dep ID: 10184985

State

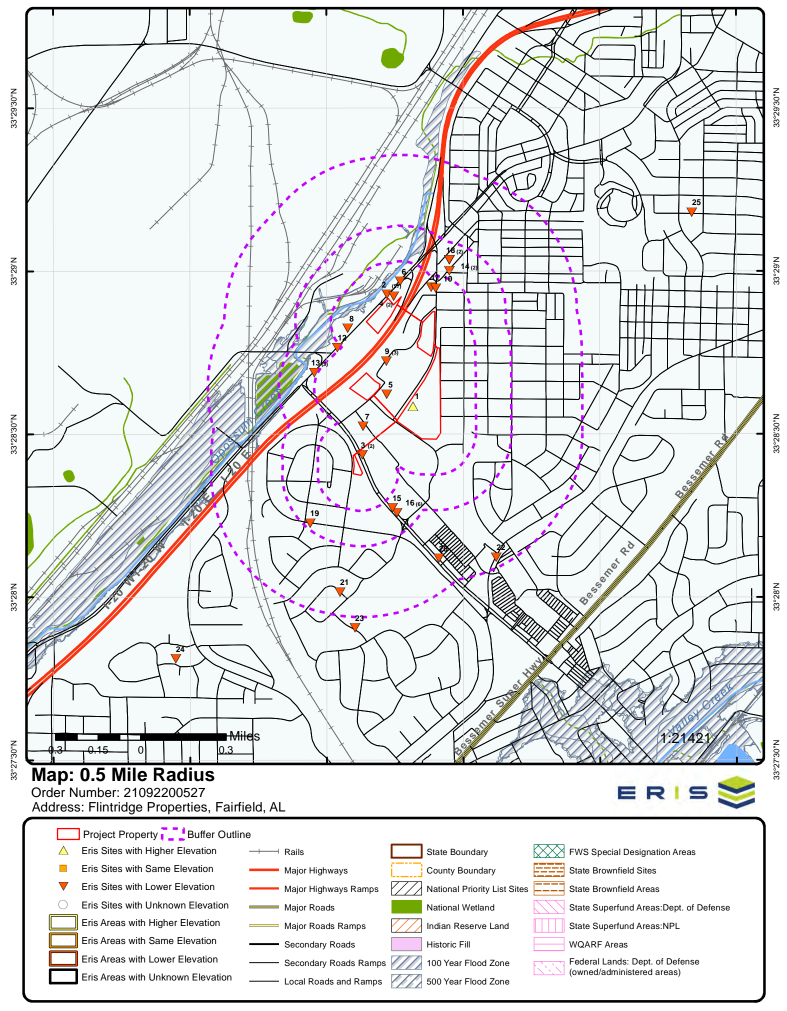
SPILLS - Spill Incident List

A search of the SPILLS database, dated Jun 16, 2021 has found that there are 3 SPILLS site(s) within approximately 0.12 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Bennett Truck Transport	Fairfield AL	N	0.05 / 285.25	<u>6</u>
	Closed Date: 9/11/2007 12:00:00 AM			
Praxair Inc.	Fairfield AL	NW	0.07 / 363.03	<u>8</u>
	Closed Date: 8/4/2014 12:00:00 AM			
Ryder Rentals	FAIRFIELD AL	NNE	0.09 / 453.48	<u>11</u>
	Closed Date: 10/24/1995 12:00:00 AM			



Source: © 2016 ESRI © ERIS Information Inc.



86°56'30"W

86°56'W

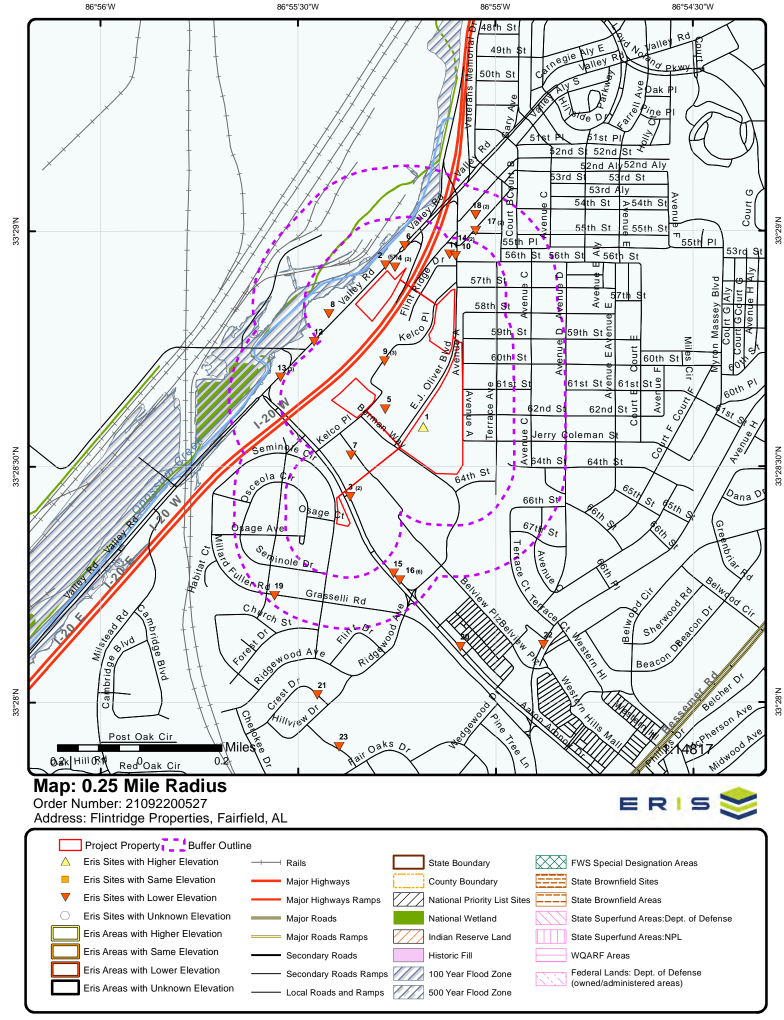
86°55'30"W

86°54'30"W

86°55'W

86°54'W

Source: © 2016 ESRI © ERIS Information Inc.



Source: © 2016 ESRI © ERIS Information Inc.

86°55'30"W 86°55'W



Aerial Year: 2019

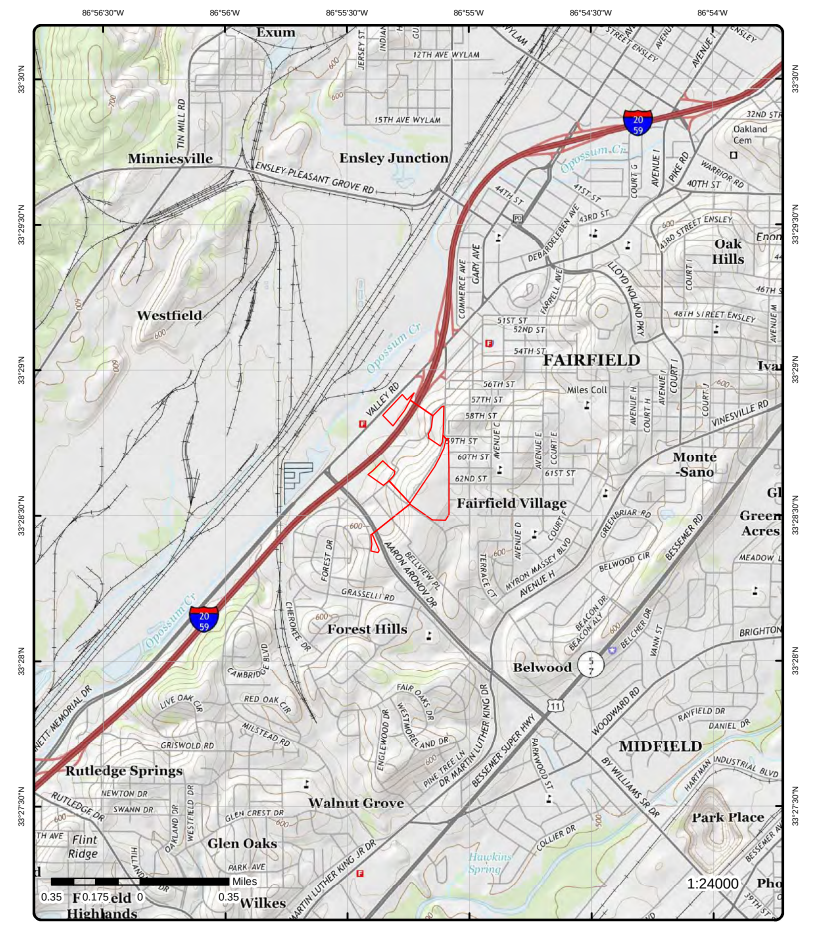
Source: ESRI World Imagery

Address: Flintridge Properties, Fairfield, AL

ERIS

Order Number: 21092200527

© ERIS Information Inc.



Topographic Map Year: 2014

Address: Flintridge Properties, AL

Quadrangle(s): Adamsville, AL; Bessemer, AL

Source: USGS Topographic Map

Order Number: 21092200527



© ERIS Information Inc.

Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 1	s	0.00 / 0.00	679.95 / 4	UNITED STATES STEEL CORPORATION - FAIRFIELD TUBULAR 6200 E.J. OLIVER BOULEVARD FAIRFIELD AL 35064	FINDS/FR
Registry ID:		110070275153				
FIPS Code:						
HUC Code:		03160112				
Site Type Na						
Location Des	•					
Supplementa Create Date:	i Location:	26-SEP-18				
Update Date:		20-3EF-10				
Interest Type		OSHA ESTABL	ISHMENT			
SIC Codes:	J.	OOHA LOTABL	IOI IIVILIVI			
SIC Code Des	scriptions:					
NAICS Codes		331111				
	Descriptions:	IRON AND STE	EL MILLS.			
Conveyor:	•	FRS-GEOCOD	E			
Federal Facil	ity Code:					
Federal Agen						
Tribal Land C						
Tribal Land N		07				
Congression		07 010730106022	024			
Census Block		010730106022	031			
EPA Region (County Name		04				
US/Mexico B						
Latitude:	oraci ina.	33.47652				
Longitude:		-86.92026				
Reference Po	oint:	CENTER OF A	FACILITY OR ST	TATION		
Coord Collec	tion Method:	ADDRESS MA	TCHING-HOUSE	NUMBER		
Accuracy Val	lue:	30				
Datum:		NAD83				
Source:						
Facility Detai	•	https://ofmpub.e	epa.gov/frs_publi	c2/fii_query_deta	il.disp_program_facility?p_registry_id=110070275	153
Program Acre	onyms:					
OSHA-OIS:33	9248312					

2	1 of 57	NNW	0.01 /	<i>545.48 /</i>	USS FAIRFIELD WORKS	CERCLIS
_			74.16	-130	FAIRFIELD PLT	CERCLIS

5700 VALLEY ROAD, P.O. BOX

Order No: 21092200527

FAIRFIELD AL 35064

Site ID: 0400077 RNPL Status Code: Site EPA ID:

ALD002904506 NPL Status: Not on the NPL

Site Street Address 2: RFED Facility Code:

Site County Name: **JEFFERSON** RFED Facility Desc: Not a Federal Facility

Site FIPS Code: USGS Hydro Unit No.: 03160111 01073 Region Code: 04 Site Cong. Dist. Code: 06 Site SMSA No.: 1000 ROT Desc: Other

33D26M00S FR NPL Update No.: Site Prim. Latitude: 086D54M40S Site Prim. Longitude: RFRA Code:

Lat Long Source:

0

Order No: 21092200527

RNON NPL Status Desc: Deferred to RCRA

CERCLIS Assess History

OU ID: 00 RALT Short Name:

Act Code ID: Act Start Date:

RAT Code: Act Complete Date:

RAT Short Name: AGT Order No.:

RAT Name: SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: SH Seq:
RAT Level: SH Start Date:
RAT DEF OU: SH Complete Date:

RFBS Code: SH Lead:

SPA Code: RAT Def:

Site Desc: No description available

Site Alias: EXUM DUMP,, JEFFERSON, AL,; USS FAIRFIELD WORKS FAIRFIELD PLT,, JEFFERSON, AL,;

CERCLIS Assess History

OU ID: 00 RALT Short Name: State (Fund)

Act Code ID: 001 Act Start Date:

RAT Code: PA **Act Complete Date:** 4/3/1985 00:00:00

RAT Short Name: PA AGT Order No.: 130

RAT Name: PRELIMINARY ASSESSMENT SH OU:
RAT Hist. Only Flag: SH Code:
RAT NSI Indicator: B SH Seq:
RAT Level: 1 SH Start Date:
RAT DEF OU: 00 SH Complete Date:

RFBS Code: P SH Lead:

SPA Code: 13

RAT Def: Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to

complete the preliminary assessment within one year of site discovery.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA In-House

Act Code ID: 001 Act Start Date:

RAT Code: VS **Act Complete Date:** 12/23/1996 00:00:00

RAT Short Name: ARCH SITE AGT Order No.: 1500

 RAT Name:
 ARCHIVE SITE
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

 RAT Level:
 1
 SH Start Date:

 RAT DEF OU:
 00
 SH Complete Date:

RFBS Code: SH Lead:

SPA Code: 13

RAT Def: The decision is made that no further activity is planned at the site.

Site Desc: Site Alias:

CERCLIS Assess History

OU ID: 00 RALT Short Name: EPA Fund

 Act Code ID:
 001
 Act Start Date:

 RAT Code:
 DS
 Act Complete Date:
 8/1/1980 00:00:00

 RAT Code:
 DS
 Act Complete Date:
 8/1/1980 00:00:00

 RAT Short Name:
 DISCVRY
 AGT Order No.:
 10

 RAT Short Name:
 DISCVRY
 AGT Order N

 RAT Name:
 DISCOVERY
 SH OU:

 RAT Hist. Only Flag:
 SH Code:

 RAT NSI Indicator:
 B
 SH Seq:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
RAT Level:	1			SH Start	Date:	
RAT DEF OU:	00			SH Com	olete Date:	
RFBS Code:				SH Lead	:	
SPA Code:	13					
RAT Def:					e site is brought to the attention of the EPA. The pr h as a phone call or referral by another governmen	
Site Desc: Site Alias:		3				3

CERCLIS Assess History

OU ID: RALT Short Name: **EPA Fund** 00

Act Code ID: 001 Act Start Date:

RAT Code: SI Act Complete Date: 8/25/1989 00:00:00

RAT Short Name: SI AGT Order No.: 160

SITE INSPECTION RAT Name: SH OU: RAT Hist. Only Flag: SH Code: В RAT NSI Indicator: SH Seq: RAT Level: SH Start Date: RAT DEF OU: 00 SH Complete Date:

Ρ SH Lead: RFBS Code: SPA Code: 13

RAT Def: The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking

score and/or enforcement support.

Site Desc: Site Alias:

> NNW 2 2 of 57 0.01/ 545.48 / USS FAIRFIELD WORKS

74.16 -130 FAIRFIELD PLT

5700 VALLEY ROAD, P.O. BOX

CERCLIS

NFRAP

Order No: 21092200527

FAIRFIELD AL 35064

Site FIPS Code: 1073 Site ID: 400077 Site EPA ID: ALD002904506 Region Code: 4

Site Cong. Dist. Code: Site Parent ID: 6

Site County Name: **JEFFERSON** Federal Facility:

Parent Site Name:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Complete Date: Act Code ID: 8/1/1980 1 AGT Order No.: RAT Code: DS 10

DISCVRY RAT Short Name: SH OU: RAT Name: DISCOVERY SH Code: RAT Hist. Only Flag: SH Seq: RAT NSI Indicator: В SH Start Date:

SH Complete Date: RAT Level: 1 RAT DEF OU: 00 SH Lead: RFBS Code: SH Qual:

RAQ Act. Qual Short: SPA Code: 13 **EPA Fund** RNPL Status Code: RALT Short Name:

The process by which a potential hazardous waste site is brought to the attention of the EPA. The process can RAT Def: occur through the use of several mechanisms such as a phone call or referral by another government agency.

RNON NPL Status Desc: Deferred to RCRA

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 12/23/1996 1 VS RAT Code: AGT Order No.: 1500

ARCH SITE SH OU: RAT Short Name: RAT Name: ARCHIVE SITE SH Code: RAT Hist. Only Flag: SH Seq:

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

SH Start Date: В RAT NSI Indicator: SH Complete Date: RAT Level:

00 RAT DEF OU: SH Lead: RFBS Code: SH Qual:

SPA Code: 13 RAQ Act. Qual Short: **EPA In-House** RNPL Status Code: RALT Short Name: Ν RAT Def: The decision is made that no further activity is planned at the site.

RNON NPL Status Desc: Deferred to RCRA

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 4/3/1985 1 RAT Code: AGT Order No.: PΑ 130 SH OU:

RAT Short Name: RAT Name: PRELIMINARY ASSESSMENT SH Code: RAT Hist. Only Flag: SH Sea: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date:

RAT DEF OU: 00 SH Lead: RFBS Code: Ρ SH Qual: 13 SPA Code:

RAQ Act. Qual Short: Low priority

RALT Short Name: State (Fund) RNPL Status Code:

Collection of diverse existing information about the source and nature of the site hazard. It is EPA policy to RAT Def:

complete the preliminary assessment within one year of site discovery.

Deferred to RCRA RNON NPL Status Desc:

CERCLIS-NFRAP Assess History

OU ID: 0 Act Start Date:

Act Code ID: Act Complete Date: 8/25/1989 RAT Code: SI AGT Order No.: 160

RAT Short Name: SI SH OU: SITE INSPECTION SH Code: RAT Name: RAT Hist. Only Flag: SH Seg: RAT NSI Indicator: В SH Start Date: RAT Level: SH Complete Date: 1 RAT DEF OU: 00 SH Lead:

13 RAQ Act. Qual Short: SPA Code: Deferred to RCRA

RALT Short Name: **EPA Fund** RNPL Status Code:

The process of collecting site data and samples to characterize the severity of the hazard for the hazard ranking RAT Def:

SH Qual:

Order No: 21092200527

score and/or enforcement support.

RNON NPL Status Desc: Deferred to RCRA

535016

Ρ

0.01/ NNW 3 of 57 545.48 / 2 **ERNS** 74.16 -130 **5700 VALLEY ROAD**

FAIRFIELD AL 35064

Latitude Degrees: NRC Report No: Type of Incident: STORAGE TANK Latitude Minutes: Incident Cause: OPERATOR ERROR Latitude Seconds: 07/11/00 09:00:00 Incident Date: Longitude Degrees: Incident Location: Longitude Minutes: Incident Dtg: **OCCURRED** Longitude Seconds:

Distance from City: Lat Quad: Long Quad: Distance Units: Direction from City: Location Section: Location County: **JEFFERSON** Location Township: Potential Flag: Location Range:

Year: Year 2000 Reports

THE MATERIAL SPILLED OUT OF A STORAGE TANK DUE TO VEHICLE HITTING VALVE. Description of Incident:

Material Spill Information

RFBS Code:

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

HCL Unit of Measure: GALLON(S) Chris Code:

CAS No: 007647-01-0 If Reached Water: YES 8000 UN No: Amount in Water:

HYDROCHLORIC ACID GALLON(S) Name of Material: Unit Reach Water:

Amount of Material: 8000

Calls Information

Date Time Received: 07/11/00 12:07:40 Responsible City: FAIRFIFI D 07/11/00 12:12:28 Responsible State: Date Time Complete: Responsible Zip: 35064 Call Type: INC

US STEEL FAIRFIELD WORKS **UNAVAILABLE** Resp Company: Source:

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:** Tank Regulated: Ν Location Area ID:

Tank Regulated By: Location Block ID: Capacity of Tank: 20000 OCSG No:

Capacity Tank Units: GALLON(S) OCSP No: FIBERGLASS STORAGE TANK Description of Tank: State Lease No: Actual Amount: 8000 Pier Dock No:

GALLON(S) Actual Amount Units: Berth Slip No: **ABOVE** Brake Failure: Tank Above Ground:

Ν NPDES: Airbag Deployed:

NPDES Compliance: U Transport Contain: Ν Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

Aircraft ID: Allision: Ν Type of Structure: Aircraft Runway No:

Aircraft Spot No: Structure Name: Aircraft Type: UNKNOWN Structure Oper: U Aircraft Model: Transit Bus Flag:

Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact:

Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: UNKNOWN Passenger Handling:

Type of Fuel: XXX Passenger Route: DOT Crossing No: Passenger Delay: XXX DOT Regulated: U Sub Part C Test Req: XXX

Pipeline Type: Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test:

Trainman Test: Pipeline Covered: U Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: No RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: Υ Unknown Test:

Incident Details Information

Release Secured: State Agen Report No: State Agen on Scene: Release Rate:

State Agen Notified: **ADEM** Release Rate Unit: Release Rate Rate: Fed Agency Notified:

Order No: 21092200527

Est Duration of Rel: Oth Agency Notified:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Desc Remedial	Act: NE	UTRALIZED MATERI	AL	Body of	Water:	ONSITE DITCH	
Fire Involved:	N			Tributary	y of:	ONSITE TREATMENT FACILITY	
Fire Extinguishe	ed: U			Near Riv	er Mile Make:		
Any Evacuation	ıs: N			Near Riv	er Mile Mark:		
No Evacuated:				Offshore) <i>:</i>	N	
Who Evacuated	l:			Weather	Conditions:	CLEAR	
Radius of Evacu	u:			Air Tem	oerature:	90	
Any Injuries:	N			Wind Dir	ection:	NE	
No. Injured:				Wind Sp	eed:		
No. Hospitalized	d:			Wind Sp	eed Unit:		
No. Fatalities:				Water St	upp Contam:	N	
Any Fatalities:	N			Water Te	emperature:		
Any Damages:	N			Wave Co			
Damage Amoun	nt:			Current	Speed:		
Air Corridor Clo	osed: N			Current	Direction:		
Air Corridor Des	sc:			Current	Speed Unit:	MPH	
Air Closure Tim	ie:			EMPL Fa	tality:		
Waterway Close	ed: N			Pass Fat	tality:		
Waterway Desc.	:				nity Impact:	N	
Waterway Close	e Time:			Passeng	ers Transfer:	UNK	
Road Closed:	N			Passeng	er Injuries:		
Road Desc:				Employe	e Injuries:		
Road Closure T	īme:			Occupar	nt Fatality:		
Road Closure U	Inits:			Sheen S	ize:		
Closure Direction	on:			Sheen S	ize Units:		
Major Artery:	No)		Sheen S	ize Length:		
Track Closed:	N			Sheen S	ize Length U:		
Track Desc:				Sheen S	ize Width:		
Track Closure T	Гіте:			Sheen S	ize Width U:		
Track Closure U	Jnits:			Sheen C	olor:		
Track Close Dir.	:			Dir of Sh	een Travel:		
Media Interest:	NO	ONE		Sheen O	dor Desc:		
Medium Desc:	W	ATER		Duration	Unit:		
Addl Medium In	nfo: SC	DIL>DITCH		Addition	al Info:	CALLER HAD NO ADDITIONAL INFORMATION.	
2 4	of 57	NNW	0.01/	545.48 /			

ERNS 74.16 -130 5700 VALLEY ROAD FAIRFIELD AL 35064

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Amount in Water:

Unit Reach Water:

Order No: 21092200527

Location Township:

Lat Quad:

Long Quad:

876892 NRC Report No: Type of Incident: **PIPELINE**

Incident Cause: **EQUIPMENT FAILURE** 07/11/08 05:15:00 Incident Date:

Incident Location: Incident Dtg:

OCCURRED Distance from City:

Distance Units: Direction from City: Location County:

JEFFERSON Potential Flag: No

Year:

Year 2008 Reports

CALLER IS REPORTING A MATERIAL RELEASE FROM A 6 INCH STEEL PIPELINE INSIDE THE PLANT Description of Incident: DURING NORMAL OPERATIONS DUE TO A LEAKING EXPANSION JOINT. TIME OF INCIDENT: 0515 CST.

Material Spill Information

GALLON(S) Chris Code: HCL Unit of Measure: 007647-01-0 If Reached Water: CAS No: NO

UN No:

HYDROCHLORIC ACID Name of Material:

Amount of Material: 10

Calls Information

Date Time Received: 07/11/08 07:13:27 Responsible City: **FAIRFIELD** **Date Time Complete:** 07/11/08 07:20:08

Call Type: INC

Resp Company: US STEEL FAIRFIELD WORKS
Resp Org Type: PRIVATE ENTERPRISE

Responsible Zip: Source:

Responsible State:

AL 35064 TELEPHONE

U

U

U

U

U

XXX

XXX

XXX

Incident Information

Tank ID:

Tank Regulated:

Tank Regulated By:

Capacity of Tank:

Capacity Tank Units:

Description of Tank:

Actual Amount:

Actual Amount Units:

Tank Above Ground: ABOVE

NPDES:

NPDES Compliance: Init Contin Rel No: Contin Rel Permit: Contin Release Type: Aircraft ID:

Aircraft ID:
Aircraft Runway No:
Aircraft Spot No:
Aircraft Type:
Aircraft Model:
Aircraft Fuel Cap:
Aircraft Fuel OB U:
Aircraft Fuel OB U:
Aircraft Hanger:
Road Mile Marker:
Power Gen Facility:
U
Generating Capacity:
Type of Fixed Obj:
Type of Fuel:
DOT Crossing No:

DOT Crossing No: DOT Regulated: Pipeline Type: Pipeline Abv Ground:

Pipeline Abv Ground:
Pipeline Covered:
Exposed Underwater:
Railroad Hotline:
Railroad Milepost:
Grade Crossing:
Crossing Device Ty:
Ty Vehicle Involved:
Device Operational:

Building ID: Location Area ID:

Location Block ID:
OCSG No:
OCSP No:
State Lease No:
Pier Dock No:
Berth Slip No:
Brake Failure:

Airbag Deployed: Transport Contain: Location Subdiv: Platform Rig Name: Platform Letter: Allision:

Allision:
Type of Structure:
Structure Name:
Structure Oper:
Transit Bus Flag:
Date Time Norm Serv:
Serv Disrupt Time:
Serv Disrupt Units:
CR Begin Date:
CR End Date:
CR Change Date:
FBI Contact:
FBI Contact Dt Tm:
Passenger Handling:
Passenger Route:

Passenger Delay: Sub Part C Test Req: Conductor Test: Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test:

Train Dispat Test: Signalman Test: Oth Employee Test: Unknown Test:

Incident Details Information

Release Secured: Y
Release Rate:
Release Rate Unit:

Release Rate Rate: Est Duration of Rel:

Est Duration of Rel:

Desc Remedial Act: THE PIPELINE WAS SHUTDOWN

IMMEDIATELY, REPAIRS WILL BE MADE AND THE CONTAMINATED SOIL WILL BE

HANDLED

Ν

TRANSFER

ABOVE

U

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U

Fire Involved: N
Fire Extinguished: U
Any Evacuations: N
No Evacuated:

Who Evacuated: Radius of Evacu: Any Injuries: State Agen Report No: NONE
State Agen on Scene: NONE
State Agen Notified: NONE
Fed Agency Notified: NONE

Oth Agency Notified:

Body of Water:

Tributary of:

Near River Mile Make: Near River Mile Mark:

Offshore: Weather Conditions: Air Temperature:

Wind Direction:

):

CLEAR

75

No. Injured: No. Hospitalized: No. Fatalities: No. Fatalities: No. Fatalities: No. Fatalities: No. Patalities: No. Patalities: No. Water Supp Contam: No. Fatalities: No. Water Temperature: No. Patalities: No. Water Temperature: No. Panages: No. Wave Condition: Current Speed: Air Corridor Closed: No. Current Direction: Current Speed Unit: EMPL Fatality: Waterway Closed: No. Pass Fatality: Waterway Desc: Waterway Close Time: No. Passengers Transfer: No. Passenger Injuries: Road Closed: No. Passenger Injuries: Road Closure Time: No. Passenger Injuries: No. Passenger Injuries: No. No. No. Sheen Size Units: Closure Units: Closure Units: Closure Direction: Major Artery: No. Sheen Size Length: Track Closed: No. Sheen Size Width: Track Closure Units: Track Closure Units: Track Closure Units: Track Closure Units: No. Sheen Size Width: Sheen Color: Track Closure Units: No. Sheen Odor Desc: Media Interest: Media Interest: No. Soll. Add/Medium Info: Soll. Add/Mediam Info: Soll. Add/	Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	No. Hospitali No. Fatalities Any Fatalities Any Damage Damage Amo Air Corridor Air Corridor Air Closure T Waterway Clo Waterway Clo Road Closure Road Closure Road Closure Closure Direc Major Artery: Track Closur	s: s: N s: N ount: Closed: N Desc: rime: osed: N ssc: ose Time: e Units: ction: e Units: ction: e Units: ction: se Units: se Units: ction: se Units:			Wind Spi Water Su Water Te Wave Co Current S Current S EMPL Fa Pass Fat Commun Passeng Passeng Employe Occupan Sheen Si Sheen Si Sheen Si Sheen Si Sheen Si Sheen Si Sheen Ci Sheen Ci Sheen Ci	eed Unit: upp Contam: upp Contam: upperature: ndition: Speed: Direction: Speed Unit: tality: ality: ality: ity Impact: er Injuries: er Injuries: tratality: ze: ze Units: ze Length: ze Width: ze Width U: color: een Travel: dor Desc: Unit:	MINUTE CALLER WILL NOTIFY DEM. CALLER	
DESCRIBED THE MATERIAL AS "SPI HYDROCHLORIC ACID". 2 5 of 57 NNW 0.01 / 545.48 / 74.16 -130 5700 VALLEY ROAD	2	5 of 57	NNW	,		5700 VALLE		ERNS

NRC Report No: 486686 Type of Incident: **FIXED**

Incident Cause: **EQUIPMENT FAILURE** Incident Date: 06/03/99 13:00:00 Incident Location:

Incident Dtg: **OCCURRED** Distance from City:

Distance Units: Direction from City: Location County:

JEFFERSON Potential Flag:

Year: Year 1999 Reports

HYDRAULIC FLUID PUMP / FITTING FAILED Description of Incident:

Material Spill Information

Chris Code: OHY

CAS No: UN No:

Name of Material:

HYDRAULIC OIL Amount of Material: 10

Calls Information

Date Time Received: 06/08/99 14:54:24 Date Time Complete: 06/08/99 15:00:46 INC Call Type:

Resp Company: US STEEL FAIRFIELD WORKS

Resp Org Type: PRIVATE ENTERPRISE

Unit of Measure: GALLON(S) If Reached Water: YES

Amount in Water:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees: Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad: Long Quad:

Unit Reach Water: GALLON(S)

Responsible City: **FAIRFIELD**

Responsible State: Responsible Zip: 35064 Source:

UNAVAILABLE

Order No: 21092200527

Incident Information

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank ID: Tank Regula Tank Regula Capacity of To Capacity Tan Description of Actual Amout Actual Amout Tank Above NPDES: NPDES Com Init Contin Relea Aircraft ID: Aircraft Rum Aircraft Fuel Contin Relea Aircraft Fuel Contin Relea Contin	ted By: Fank: Tank: Tank: Tank: Int Units: Of Tank: Int: Int Units: Ground: Pliance: I No: I No	NOWN		Building Location Location OCSG N OCSP N State Lee Pier Doo Berth SI Brake F, Airbag L Transpo Location Platform Platform Allision: Type of Structur Structur Transit I Date Tim Serv Dis Serv Dis CR Begi CR End CR Chair FBI Con Passeng Passeng Passeng Sub Par Conduc Enginee Trainma Yard Fo. RCL Op Brakem. Train Di Signalm	n Area ID: n Block ID: n Block ID: lo: o: ase No: ek No: ip No: ailure: Deployed: or Contain: n Subdiv: n Rig Name: n Letter: e Name: lee Oper: Bus Flag: nee Norm Serv: srupt Time: srupt Units: n Date: page Date: tact: tact Dt Tm: ger Handling: ger Route: ger Pelay: t C Test Req: tor Test: r Test: reman Test: erator Test:	N U N Y	
Device Opera	ational: Y ails Information			Unknow			
Release Sec Release Rate Release Rate Release Rate Est Duration Desc Remed	ured: U e: e Unit: e Rate: of Rel: lial Act: MATE DRAII	ERIAL WAS CONTA N / DEPLOYED BO ERSTATES:MATER	OM /	State Ag State Ag Fed Age Oth Age	gen Report No: gen on Scene: gen Notified: ency Notified: ncy Notified: Water:		
Fire Involved Fire Extingui Any Evacuate Who Evacuate Who Evacua Radius of Ev Any Injuries: No. Injured: No. Hospitali No. Fatalities Any Fatalities Any Damage Damage Ama Air Corridor	#: N #ished: U #ions: N #: ## ## ## ## ## ## ## ## ## ## ## ## ##	NED UP		Near Riv Offshore Weather Air Tem Wind Di Wind Sp Wind Sp Water S Water To Wave Co Current	ver Mile Make: ver Mile Mark: e: c Conditions: perature: rection: peed: peed Unit: pupp Contam: pemperature: pondition:	N	

Map Key	Number Records		ection Dist	tance ft)	Elev/Diff (ft)	Site		DB
Air Closure Waterway C Waterway C Road Close Road Closure Road Closure Closure Dir Major Arter Track Close Track Close Track Close Track Close Media Intere Medium Des Addl Mediu	Closed: Desc: Close Time: Id: Ire Time: Ire Units: Irection: Irect	N No N WATER POSSUM CRE	EK		Passeng Passeng Employ Occupa Sheen S Sheen S Sheen S Sheen S Sheen S	tality: nity Impact: gers Transfer: ger Injuries: ee Injuries: hit Fatality: hize Units: hize Length: hize Width: hize Width U: heen Travel: hid Desc: hi Units:	N UNK SHEEN SIZE:UNKNOWN / COLOR: UNKNOWN / NO ADDITIONAL INFORMATION	
2	6 of 57	NNI	V 0.01 74.1		545.48 / -130	5700 VALLE		ERNS

74.16 -130 5700 VALLEY ROAD
FAIRFIELD AL 35064

NRC Report No: 604458 Latitude Degrees:
Type of Incident: PIPELINE Latitude Minutes:
Incident Cause: EQUIPMENT FAILURE Latitude Seconds:

05/15/02 16:00:00 Longitude Degrees: Incident Date: Longitude Minutes: Incident Location: Incident Dtg: **OCCURRED** Longitude Seconds: Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section: **Location County: JEFFERSON** Location Township: Potential Flag: Location Range:

Year: Year 2002 Reports

Description of Incident: THE CALLER STATED THAT A PIPELINE DEVELOPED A HOLE IN THE ELBOW AND LEAKED PRODUCTS.

Amount in Water:

Unit Reach Water:

Order No: 21092200527

Material Spill Information

 Chris Code:
 NCC
 Unit of Measure:
 GALLON(S)

 CAS No:
 000000-00-0
 If Reached Water:
 NO

CAS No: 000000-00-0 UN No:

Name of Material: SPENT PICKLE LIQUOR (KO62

HAZARDOUS WASTE)

Amount of Material: 500

Calls Information

 Date Time Received:
 05/16/02 09:53:59
 Responsible City:
 FAIRFIELD

 Date Time Complete:
 05/16/02 09:57:43
 Responsible State:
 AL

 Coll Type:
 100
 Responsible State:
 AL

Call Type:INCResponsible Zip:35064Resp Company:US STEEL FAIRFIELD WORKSSource:TELEPHONE

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID:

Tank Regulated:

Tank Regulated By:

Capacity of Tank:

Capacity Tank Units:

Description of Tank:

Actual Amount:

Building ID:

Location Area ID:

Location Block ID:

Cocse No:

Cocse No:

Cocse No:

State Lease No:

Pier Dock No:

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Actual Amou	unt Units			Berth SI	in No		
Tank Above		ABOVE		Brake Fa	•	N	
NPDES:					Deployed:		
NPDES Com	npliance:	U		•	rt Contain:	U	
Init Contin R				Location	Subdiv:		
Contin Rel P	Permit:			Platform	Rig Name:		
Contin Relea	ase Type:			Platform	Letter:		
Aircraft ID:				Allision:		N	
Aircraft Run	•			• • • • • • • • • • • • • • • • • • • •	Structure:		
Aircraft Spo		LINUCNIONAIN			e Name:		
Aircraft Type		UNKNOWN		Structur	•	U	
Aircraft Mod Aircraft Fuel					Bus Flag: ne Norm Serv:		
Aircraft Fuel					rupt Time:		
Aircraft Fuel	•				rupt Units:		
Aircraft Fuel				CR Begi	•		
Aircraft Han				CR End			
Road Mile M	•				nge Date:		
Power Gen I	Facility:	U		FBI Con	•		
Generating (Capacity:			FBI Con	tact Dt Tm:		
Type of Fixe	ed Obj:	UNKNOWN		Passeng	ger Handling:		
Type of Fuel				Passeng	ger Route:	XXX	
DOT Crossii	ng No:			Passeng	ger Delay:	XXX	
DOT Regula		N			t C Test Req:	XXX	
Pipeline Typ		FLOW			tor Test:		
Pipeline Abv		ABOVE		Enginee			
Pipeline Cov		U		Trainma			
Exposed Un Railroad Ho		N			reman Test: erator Test:		
Railroad Mile				Brakema			
Grade Cross	•	N			spat Test:		
Crossing De	•			Signalm			
Ty Vehicle Ir				Oth Emp	oloyee Test:		
Device Oper	rational:	Y		Unknow	n Test:		
Incident Det	ails Information	<u>on</u>					
Release Sec	ured:	Υ		State Ac	en Report No:		
Release Rate					en on Scene:		
Release Rate	e Unit:			•	en Notified:		
Release Rate	e Rate:				ncy Notified:		
Est Duration	of Rel:			Oth Age	ncy Notified:		
Desc Remed		LINE WAS REPAIRED / F REMOVED FROM A DRY			Water:		
Fire Involved		N		Tributar	•		
Fire Extingu		U			er Mile Make:		
Any Evacuat		N			er Mile Mark:	N.I.	
No Evacuate				Offshore		N	
Who Evacua					Conditions:		
Radius of E		NI.			perature:		
Any Injuries No. Injured:		N		Wind Dir Wind Sp			
No. Hospital				•	eed Unit:		
No. Fatalities					upp Contam:	U	
Any Fatalitie		N			emperature:	-	
Any Damage		N		Wave Co	ondition:		
Damage Am	ount:			Current	Speed:		
Air Corridor	Closed:	N		Current	Direction:		
Air Corridor					Speed Unit:		
Air Closure				EMPL F	•		
Waterway C		N		Pass Fa		N	
Waterway De Waterway C					nity Impact: jers Transfer:	N UNK	
Road Closed		N			jers Transier. Jer Injuries:	CIVIX	
Road Desc:		• •			ee Injuries:		
Road Closur	re Time:				nt Fatality:		
Road Closur				Sheen S			
Closure Dire	ection:			Sheen S	ize Units:		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Major Artery:	No			Sheen Si	ze Length:	
Track Closed	: N			Sheen Si	ze Length U:	
Track Desc:				Sheen Si	ze Width:	
Track Closure	e Time:			Sheen Si	ze Width U:	
Track Closure	Units:			Sheen Co	olor:	
Track Close D	Dir:			Dir of Sh	een Travel:	
Media Interes	t: NONE			Sheen O	dor Desc:	
Medium Desc	: LAND			Duration	Unit:	
Addl Medium	Info: GROUN	D / CONCRETE .	/ SOIL	Additiona	al Info:	THE CALLER WILL NOTIFY: ADEM

2 7 of 57 NNW 0.01/ 545.48 / **ERNS** 74.16 -130 **5700 VALLEY ROAD** FAIRFIELD AL 35064

NRC Report No: 714462 Latitude Degrees: PIPELINE Type of Incident: Latitude Minutes: **EQUIPMENT FAILURE** Latitude Seconds: Incident Cause: Incident Date: 02/26/04 15:00:00 Longitude Degrees: Longitude Minutes: NUMBER 4 PICKLE LINE Incident Location: Incident Dtg: **OCCURRED** Longitude Seconds:

Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: **Location Section: JEFFERSON** Location County: Location Township: Potential Flag: Location Range:

Year: Year 2004 Reports

CALLER STATED THAT THEY DISCOVERED A LEAK ON A 3-INCH PIPELINE, RESULTING IN A RELEASE OF Description of Incident:

Ν

Order No: 21092200527

MATERIALS ONTO THE GROUND.

Material Spill Information

Chris Code: **HCS** Unit of Measure: GALLON(S)

CAS No: 007647-01-0 If Reached Water: NO

UN No: Amount in Water: Name of Material: HYDROCHLORIC ACID, SPENT (15% OR Unit Reach Water:

Amount of Material:

Calls Information

Responsible City: **FAIRFIELD** Date Time Received: 02/26/04 16:40:36 Date Time Complete: 02/26/04 16:47:49 Responsible State: ΑL 35064 Responsible Zip: Call Type: INC US STEEL FAIRFIELD WORKS Source: **TELEPHONE**

Resp Company:

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:** U Location Area ID: Tank Regulated: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure: NPDES: Airbag Deployed:

NPDES Compliance: U U Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: Ν

Type of Structure: Aircraft Runway No: Aircraft Spot No: Structure Name: U Aircraft Type: Structure Oper:

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

Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: U FBI Contact: Power Gen Facility: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route: **DOT Crossing No:** Passenger Delay:

DOT Regulated: Sub Part C Test Reg: XXX Pipeline Type: **TRANSFER** Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: U Trainman Test: Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Train Dispat Test: Ν Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: **Unknown Test:**

Incident Details Information

Release Secured: N State Agen Report No: Release Rate: State Agen on Scene: Release Rate Unit: State Agen Notified: Release Rate Rate: Fed Agency Notified: Est Duration of Rel: Oth Agency Notified: REPAIRS IN PROGRESS. Body of Water: Desc Remedial Act: Fire Involved: Tributary of: U Near River Mile Make: Fire Extinguished: Any Evacuations: Ν Near River Mile Mark: No Evacuated: Offshore: RAINY Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: 45 Wind Direction: S Any Injuries: Ν No. Injured: Wind Speed: 5 No. Hospitalized: Wind Speed Unit: MPH No. Fatalities: Water Supp Contam: Anv Fatalities: Water Temperature: Ν Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality: Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: UNK Road Closed: Passenger Injuries: Ν Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Sheen Size: Road Closure Units: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Ν Sheen Size Length U: Track Desc: Sheen Size Width: Sheen Size Width U: Track Closure Time: Track Closure Units: Sheen Color:

Additional Info: CALLER HAD NO ADDITIONAL

Order No: 21092200527

INFORMATION.

Dir of Sheen Travel:

Sheen Odor Desc:

Duration Unit:

XXX

XXX

NONE

LAND

SOIL

Track Close Dir:

Addl Medium Info:

Media Interest:

Medium Desc:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
2	8 of 57	NNW	0.01 / 74.16	545.48 / -130	5700 VALLEY ROAD	ERNS

FAIRFIELD AL 35064

NRC Report No: 493542 Latitude Degrees: Type of Incident: **FIXED** Latitude Minutes: Incident Cause: OTHER Latitude Seconds: Incident Date: 08/02/99 09:00:00 Lonaitude Dearees: Longitude Minutes: Incident Location: Incident Dtg: **OCCURRED** Longitude Seconds: Distance from City: Lat Quad: Distance Units: Long Quad: **Location Section:** Direction from City: Location Township: **JEFFERSON Location County:** Potential Flag: Location Range:

Year 1999 Reports Year:

WATER RESERVOIR /RESERVOIR WAS BEING DRAINED TO AN INPLANT CREEK THATFLOWS TO A Description of Incident:

PERMITTED OUTFALL BUT OVERFLOWED THE CREEK BANK

Material Spill Information

Chris Code: NCC Unit of Measure: **UNKNOWN AMOUNT**

CAS No: If Reached Water: YES UN No:

Amount in Water:

Name of Material: RECYCLED WATER CONTAINING SOLIDS Unit Reach Water: **UNKNOWN AMOUNT**

Amount of Material:

Calls Information

FAIRFIELD Date Time Received: 08/02/99 13:00:27 Responsible City: Date Time Complete: 08/02/99 13:17:28 Responsible State: AL35064 Call Type: INC Responsible Zip:

US STEEL FAIRFIELD WORKS **UNAVAILABLE** Resp Company: Source:

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID:

Building ID: Tank Regulated: U Location Area ID: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure: Ν NPDES: Airbag Deployed: NPDES Compliance: U Transport Contain: U Init Contin Rel No: Location Subdiv: **Contin Rel Permit:** Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: Ν Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: UNKNOWN Υ Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: FBI Contact: Generating Capacity: FBI Contact Dt Tm:

Passenger Handling:

XXX

Order No: 21092200527

Passenger Route:

UNKNOWN

Type of Fixed Obj:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DE
DOT Crossing	No:			Passeng	er Delay:	XXX
DOT Regulate	ed:	U		Sub Part	C Test Req:	XXX
Pipeline Type.	:	UNKNOWN		Conduct	or Test:	
Pipeline Abv (Ground:	ABOVE		Engineer	Test:	
Pipeline Cove	red:	U		Trainmai	1 Test:	
Exposed Unde	erwater:	U		Yard For	eman Test:	
Railroad Hotli	ne:	No		RCL Ope	rator Test:	
Railroad Milep	oost:	UNKNOWN		Brakema	n Test:	
Grade Crossir		N		Train Dis	pat Test:	
Crossing Devi	ice Ty:			Signalma	n Test:	
Ty Vehicle Inv	olved:	UNKNOWN			loyee Test:	
Device Operat	tional:	Υ		Unknowi	n Test:	
Incident Detai	ils Informa	<u>tion</u>				
Release Secui		U			en Report No:	
Release Rate:					en on Scene:	
Release Rate	-				en Notified:	
Release Rate					ncy Notified:	
Est Duration of				•	ncy Notified:	
Desc Remedia	al Act:	RESPONSE CREWS IN		Body of	Water:	
		OVERFLOWED DUE TO				
		CITYWATER SUPPLY LI		•		
		OVERFLOW / DURATION	N OF OVERFLOW: 2	2		
		HRS				
Fire Involved:		N		Tributary		
Fire Extinguis		U			er Mile Make:	
Any Evacuation		N			er Mile Mark:	
No Evacuated				Offshore		N
Who Evacuate					Conditions:	
Radius of Eva	cu:			Air Temp		
Any Injuries:		U		Wind Dir		
No. Injured:				Wind Sp	eed:	
No. Hospitaliz				•	eed Unit:	
No. Fatalities:				Water Su	ıpp Contam:	U
Any Fatalities	:	U		Water Te	mperature:	
Any Damages	:	N		Wave Co	ndition:	
Damage Amou	unt:			Current S	Speed:	
Air Corridor C	losed:	N		Current l	Direction:	
Air Corridor D	esc:			Current S	Speed Unit:	
Air Closure Ti	me:			EMPL Fa	tality:	
Waterway Clo	sed:	N		Pass Fat	ality:	
Waterway Des	sc:			Commun	ity Impact:	N
Waterway Clo	se Time:				ers Transfer:	UNK
Road Closed:		N		Passeng	er Injuries:	
Road Desc:					e Injuries:	
Road Closure	Time:			Occupan	t Fatality:	
Road Closure	Units:			Sheen Si	ze:	
Closure Direct	tion:			Sheen Si	ze Units:	
Major Artery:		No		Sheen Si	ze Length:	
Track Closed:	•	N		Sheen Si	ze Length U:	
Track Desc:					ze Width:	
Track Closure	Time:			Sheen Si	ze Width U:	
Track Closure	Units:			Sheen Co	olor:	
Track Close D				Dir of Sh	een Travel:	
Media Interest					dor Desc:	
Medium Desc.		WATER		Duration		
		POSSUM CREEK > VAL	LEY CREEK	Addition	-	SHEEN SIZE: UNK / COLOR: UNK / WX:
Addl Medium				Auditivit	ai iiiio.	OFFICE OF

2 9 of 57 NNW 0.01 / 545.48 / FRNS 74.16 -130 5700 VALLEY RD

FAIRFIELD AL

Order No: 21092200527

NRC Report No:776051Latitude Degrees:Type of Incident:FIXEDLatitude Minutes:Incident Cause:EQUIPMENT FAILURELatitude Seconds:

10/14/05 03:00:00 Incident Date:

Incident Location: Longitude Minutes:

OCCURRED Longitude Seconds: Incident Dtg: Lat Quad: Distance from City:

Long Quad: Distance Units: **Location Section:** Direction from City: **Location County: JEFFERSON** Location Township: Potential Flag: Location Range:

Year 2005 Reports Year:

A LEAKING PIPELINE FLANGE CAUSED A RELEASE OF SPENT PICKLE LIQUOR (KO62-SPENT Description of Incident:

HYDROCHLORIC ACID). THE MATERIAL ENTERED THE RECYCLED PROCESS WATER SYSTEM.

Order No: 21092200527

Longitude Degrees:

Material Spill Information

Chris Code: NCC Unit of Measure: GALLON(S)

000000-00-0 CAS No: If Reached Water: NO

UN No: Amount in Water: SPENT PICKLE LIQUOR Name of Material: Unit Reach Water:

Amount of Material:

Calls Information

Date Time Received: 10/14/05 06:04:10 Responsible City: **FAIRFIELD**

Date Time Complete: 10/14/05 06:09:50 Responsible State: ΑL

Call Type: INC Responsible Zip:

Resp Company: **US STEEL** Source: **TELEPHONE**

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Buildina ID: Tank ID: U Tank Regulated: Location Area ID: Tank Regulated By: Location Block ID:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: Ν

NPDES: Airbag Deployed: NPDES Compliance: Transport Contain: U

Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

Aircraft ID: Allision. Ν Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time:

Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: FBI Contact: Ν

Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: MANUFACTURING FACILITY Passenger Handling:

Type of Fuel: Passenger Route: XXXDOT Crossing No: Passenger Delay: XXX Sub Part C Test Req: DOT Regulated: U XXX

Pipeline Type: **Conductor Test:** Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: U Trainman Test: Exposed Underwater: Ν Yard Foreman Test:

Railroad Hotline: RCL Operator Test:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Railroad Mile	epost:			Brakema	n Test:		
Grade Cross	•	N			pat Test:		
Crossing De Ty Vehicle Ir				Signalma Oth Emp	an Test: loyee Test:		
Device Oper		Υ		Unknow	•		
201100 0001	ationan			· · · · · · · · · · · · · · · · · · ·	7 7 001.		
Incident Deta	ails Informa	<u>tion</u>					
Release Sec	ured:	Υ			en Report No:	NONE	
Release Rate				U	en on Scene:	AL DEM	
Release Rate					en Notified:	AL DEM	
Release Rate Est Duration					ncy Notified: ncy Notified:		
Desc Remed		REMEDIATION WILL TA	KE PLACE ONCE	Body of			
		CREWS HAVE COMPLE	TED WORK				
		AROUNDTHE FLANGE			_		
Fire Involved		N		Tributary			
Fire Extingu		U N			er Mile Make:		
Any Evacuate No Evacuate		IN		Offshore	er Mile Mark:	N	
Who Evacua					Conditions:	CLEAR	
Radius of Ev	acu:			Air Temp			
Any Injuries	:	N		Wind Dir			
No. Injured:				Wind Sp			
No. Hospital				•	eed Unit:	11	
No. Fatalities Any Fatalitie		N			ipp Contam: emperature:	U	
Any Damage		N		Wave Co	•		
Damage Am				Current			
Air Corridor		N			Direction:		
Air Corridor					Speed Unit:		
Air Closure		N.I.		EMPL Fa	•		
Waterway Cl Waterway De		N		Pass Fat	auty: nity Impact:	N	
Waterway Ci					ers Transfer:	NO NO	
Road Closed		N			er Injuries:	110	
Road Desc:				•	e Injuries:		
Road Closur	e Time:				nt Fatality:		
Road Closur				Sheen S			
Closure Dire		No			ize Units:		
Major Artery Track Close		No N			ize Length: ize Length U:		
Track Desc:	u.	IN			ize Width:		
Track Closus	re Time:				ize Width U:		
Track Closus	re Units:			Sheen C	olor:		
Track Close					een Travel:		
Media Intere		NONE			dor Desc:		
Medium Desc: Addl Medium Info:		OTHER		Duration Addition		NONE	
<u>2</u>	10 of 57	NNW	0.01/	545.48 /			ERNS
_			74.16	-130	5700 VALLE	-	ENNS
					FAIRFIELD .	AL 35064	
NRC Report	No:	650609		Latitude	Degrees:		
Type of Incid		PIPELINE			Minutes:		
Incident Cause:		EQUIPMENT FAILURE			Seconds:		
Incident Date		07/11/03 13:30:00			le Degrees:		
Incident Location:				Longitud	le Minutes:		

Incident Dtg: **OCCURRED** Longitude Seconds:

Distance from City: Lat Quad: Distance Units: Long Quad: Location Section: Location Township: Direction from City: Location County: **JEFFERSON** Potential Flag: Location Range:

Year 2003 Reports Year:

Description of Incident: MATERIALS RELEASED FROM AN 8-INCH PIPELINE DUE TO A LEAKING FLANGE.

Amount in Water:

Unit Reach Water:

Order No: 21092200527

Material Spill Information

Unit of Measure: GALLON(S) Chris Code: NCC If Reached Water: NO

CAS No: 000000-00-0 UN No:

SPENT HYDROCHLORIC ACID Name of Material:

Amount of Material:

Calls Information

07/11/03 16:22:20 Responsible City: **FAIRFIELD** Date Time Received: Responsible State: Date Time Complete: 07/11/03 16:26:50 AL 35064 Call Type: INC Responsible Zip:

US STEEL FAIRFIELD WORKS **TELEPHONE** Resp Company: Source:

PRIVATE ENTERPRISE Resp Org Type:

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID:

Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No:

Actual Amount Units: Berth Slip No:

ABOVE Tank Above Ground: Brake Failure: Ν NPDES: Airbag Deployed:

U NPDES Compliance: U Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Platform Letter: Contin Release Type:

Aircraft ID: Allision: Ν

Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Date Time Norm Serv: Aircraft Fuel Cap: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date:

Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: Passenger Handling:

Type of Fuel: Passenger Route: XXXDOT Crossing No: Passenger Delay: XXX

DOT Regulated: Sub Part C Test Req: XXX Pipeline Type: **SERVICE Conductor Test:**

Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: U Trainman Test: Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Oth Employee Test:

Ty Vehicle Involved: Device Operational: Unknown Test:

Incident Details Information

Υ Release Secured: State Agen Report No:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Release Rate	9 :			State Ag	en on Scene:		
Release Rate	e Unit:			State Ag	en Notified:		
Release Rate	e Rate:			Fed Age	ncy Notified:		
Est Duration of Rel:				Oth Age	ncy Notified:		
Desc Remed	lial Act: WASI	HED DOWN THE A	REA.	Body of	Water:		
Fire Involved				Tributary			
Fire Extingui					er Mile Make:		
Any Evacuat					er Mile Mark:		
No Evacuate				Offshore		N	
Who Evacua					Conditions:	CLEAR	
Radius of Ev					perature:	90	
Any Injuries:	· N			Wind Dir			
No. Injured:				Wind Sp			
No. Hospitali				•	eed Unit:		
No. Fatalities					upp Contam:	U	
Any Fatalitie					emperature:		
Any Damage				Wave Co			
Damage Amo				Current	•		
Air Corridor					Direction:		
Air Corridor					Speed Unit:		
Air Closure				EMPL Fa	•		
Waterway Cl				Pass Fat	•		
Waterway De					nity Impact:	N	
Waterway Cl				•	ers Transfer:	UNK	
Road Closed	<i>I:</i> N			•	er Injuries:		
Road Desc:					ee Injuries:		
Road Closur					nt Fatality:		
Road Closur				Sheen S			
Closure Dire					ize Units:		
Major Artery					ize Length:		
Track Closed	d: N				ize Length U:		
Track Desc:	- -				ize Width:		
Track Closur					ize Width U:		
Track Closur				Sheen C			
Track Close	DIr:	_		Dir of Sh	neen Travel:		

545.48 / NNW 2 11 of 57 0.01/ **ERNS** 74.16 -130 **5700 VALLEY ROAD**

Sheen Odor Desc:

FAIRFIELD AL 35064

YES

NO ADDITIONAL INFORMATION.

Order No: 21092200527

Duration Unit:

Additional Info:

Latitude Degrees:

Latitude Minutes:

Latitude Seconds:

Longitude Degrees:

Longitude Minutes:

Longitude Seconds:

Location Section:

Location Range:

Location Township:

Lat Quad:

Long Quad:

NRC Report No: 712628

Type of Incident: STORAGE TANK Incident Cause: **EQUIPMENT FAILURE** Incident Date: 02/06/04 10:30:00

Incident Location:

Media Interest:

Medium Desc:

Addl Medium Info:

OCCURRED Incident Dtg:

Distance from City: Distance Units: Direction from City:

NONE

OTHER

PROCESS WATER SYSTEM

Location County: **JEFFERSON** Potential Flag:

Year: Year 2004 Reports

CALLER STATED THAT A SULFURIC TANK HAD A LEAK ON A DRAIN PIPE DUE TO EQUIPMENT FAILURE Description of Incident:

WHICH RELEASED TO THE INPLANT WATER TREATMENT SYSTEM.

Material Spill Information

Chris Code: NCC Unit of Measure: **UNKNOWN AMOUNT**

000000-00-0 CAS No: If Reached Water: UN No: Amount in Water:

UNKNOWN AMOUNT SULFURIC ACID Unit Reach Water: Name of Material:

Amount of Material: 0

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

Calls Information

Date Time Received: 02/06/04 13:09:13 02/06/04 13:14:29 Date Time Complete:

Call Type:

US STEEL FAIRFIELD WORKS Resp Company:

PRIVATE ENTERPRISE Resp Org Type:

Responsible City: **FAIRFIELD** Responsible State: ΑI Responsible Zip: 35064 **TELEPHONE** Source:

Ν

Ν

Ν

U

Order No: 21092200527

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID:

Tank Regulated By: Location Block ID: Capacity of Tank: 6000 OCSG No: Capacity Tank Units: GALLON(S) OCSP No: State Lease No:

Description of Tank: STORAGE TANK Actual Amount: 2500 Pier Dock No: Actual Amount Units: GALLON(S) Berth Slip No: Tank Above Ground: **ABOVE** Brake Failure:

NPDES: Airbag Deployed: NPDES Compliance: Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

Aircraft ID: Allision: Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: U FBI Contact: Power Gen Facility: Generating Capacity: FBI Contact Dt Tm: Passenger Handling: Type of Fixed Obj:

Type of Fuel: Passenger Route: XXXPassenger Delay: **DOT Crossing No:** XXX DOT Regulated: U Sub Part C Test Reg: XXX Pipeline Type: **Conductor Test:**

Pipeline Abv Ground: **ABOVE Engineer Test:** Pipeline Covered: U Trainman Test: Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: Ν Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: Device Operational: Υ Unknown Test:

Incident Details Information

Release Secured: Ν State Agen Report No: State Agen on Scene: Release Rate: Release Rate Unit: State Agen Notified: Fed Agency Notified: Release Rate Rate: Est Duration of Rel: Oth Agency Notified:

CONTROLLED THE LEAK Desc Remedial Act: Body of Water: WATER TREATMENT FACILITY

Fire Involved: Tributary of: Ν U Near River Mile Make: Fire Extinguished:

Any Evacuations: Ν Near River Mile Mark: No Evacuated: Offshore: Ν Who Evacuated: Weather Conditions: **RAINY** 55

Radius of Evacu: Air Temperature:

Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Any Injuries: No. Injured: No. Hospitalized: No. Fatalities: Any Fatalities: Any Damages: Damage Amount: Air Corridor Closed: Air Closure Time: Waterway Closed: Waterway Close Time: Road Closed: Road Desc: Road Closure Time: Road Closure Units: Closure Direction: Major Artery: Track Closed: Track Closure Units:	N N N N N N N N N N N N N N N N N N N		Wind Dir Wind Sp Wind Sp Water St Water Te Wave Co Current Current EMPL Fa Pass Fat Commun Passeng Passeng Employe Occupar Sheen S Sheen S Sheen S Sheen S Sheen S Sheen S	eed: eed Unit: upp Contam: emperature: ondition: Speed: Direction: Speed Unit: ntality: nity Impact: eer Injuries: ee Injuries: ize Units: ize Length: ize Width: ize Width U: olor: een Travel: dor Desc:	N UNK CALLER WILLNOTIFY:ADEM,JEFFERSON
					CO LEPC

2 12 of 57 NNW 0.01 / 545.48 / UNITED STATES STEEL RCRA TSD 74.16 -130 CORPORATION RCRA TSD

5700 VALLEY RD FAIRFIELD AL 35064

Order No: 21092200527

EPA Handler ID: ALD002904506

Gen Status Universe: Large Quantity Generator Contact Name: JASON L PARHAM

Contact Address: 5700, VALLEY ROAD, FAIRFIELD, AL, 35064, US

Contact Phone No and Ext: 205-783-2500

Contact Email: JPARHAM@USS.COM

Contact Country:
Land Type:
County Name:
US
Private
Private
JEFFERSON

 EPA Region:
 04

 Receive Date:
 20200629

 Location Latitude:
 33.485696

 Location Longitude:
 -86.917249

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C
Violation Determined Date: 20170427
Scheduled Compliance Date: 20170615
Return to Compliance: Documented Actual Return to Compl: 20170516
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

20170515

Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type:

Violation Determined Date: 20160308 Scheduled Compliance Date: 20161028 Return to Compliance: Documented Actual Return to Compl: 20161026 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

20160928

Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-General Facility Standards

Violation Type:

265.B 20130206 Violation Determined Date: Scheduled Compliance Date: 20130318 Return to Compliance: Documented Actual Return to Compl: 20130208 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Tank System Standards

Violation Type: 265.J
Violation Determined Date: 20130206
Scheduled Compliance Date: 20130318
Return to Compliance: Documented
Actual Return to Compl: 20130208
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Proposed Penalty Amour Final Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Processors and Re-refiners

Violation Type:279.FViolation Determined Date:20130206Scheduled Compliance Date:20130318Return to Compliance:DocumentedActual Return to Compl:20130208Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amazint

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: State Statute or Regulation

Violation Type: XXS

Violation Determined Date: 20130206
Scheduled Compliance Date: 20130318
Return to Compliance: Documented
Actual Return to Compl: 20130208
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

Violation Type: 264.F Violation Determined Date: 20120622 Scheduled Compliance Date: 20121108 Return to Compliance: Documented Actual Return to Compl: 20121219 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20121009

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20101019

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20101115 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20101115 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date:

20101019

Scheduled Compliance Date:

Return to Compliance:

Documented

Actual Return to Compl: 20101115 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20101115

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Landfill Standards

Violation Type: 264.N 20101019

Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented 20101115 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20101115

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Generators

Violation Type: 279.C 20101019 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented 20101115 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 20101115

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

State Statute or Regulation

Violation Type: XXS
Violation Determined Date: 20101019

Scheduled Compliance Date:

Violation Short Description:

Return to Compliance: Documented
Actual Return to Compl: 20101115
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

State

Enforcement Action Date: 20101115

Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type:262.CViolation Determined Date:20090120Scheduled Compliance Date:20090205Return to Compliance:DocumentedActual Return to Compl:20090122Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20090205

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Generators

Violation Type: 279.C
Violation Determined Date: 20090120
Scheduled Compliance Date: 20090205
Return to Compliance: Documented Actual Return to Compl: 20090122
Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

20090205

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Yes

Citation:

Violation Short Description: Used Oil - Processors and Re-refiners

Violation Type: 279.F 20090120 Violation Determined Date: Scheduled Compliance Date: 20090205 Return to Compliance: Documented Actual Return to Compl: 20090122 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

20090205

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Violation Details

Paid Amount:

Found Violation:

Yes

Citation:

Violation Short Description:

Violation Responsible Agency:

Permit Condition or Requirement

Violation Type: Violation Determined Date:

PCR 20090120 Scheduled Compliance Date: 20090205 Documented Return to Compliance: Actual Return to Compl: 20090122

Enforcement Details

Enforcement Type:

115

State

Enforcement Type Description:

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: 20090205

Enforcement Lead Agency: Proposed Penalty Amount: State

Yes

Final Amount: Paid Amount:

Violation Details

Found Violation:

Citation:

Violation Short Description: TSD IS-General Facility Standards

Violation Type: 265.B **Violation Determined Date:** 20070427 Scheduled Compliance Date: 20071030 Return to Compliance: Documented Actual Return to Compl: 20071029 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description: **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20070926

Violation Details

Found Violation: Yes

Citation:

Violation Short Description:

Permit Condition or Requirement

PCR Violation Type: Violation Determined Date: 20070427 Scheduled Compliance Date: 20071030 Documented Return to Compliance: Actual Return to Compl: 20071029 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description: Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

20070926

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

264.H Violation Type: Violation Determined Date: 20060713 Scheduled Compliance Date: 20060817 Return to Compliance: Documented Actual Return to Compl: 20060818 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20060713

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20060818 Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 335-14-5-.08(6)(d)6. Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H

Violation Determined Date: 20020808 20020913 Scheduled Compliance Date: Return to Compliance: Documented 20020911 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

Enforcement Action Date: 20020808

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

FR - 40 CFR 279.22(c)(1) Citation: Generators - General Violation Short Description:

Violation Type: 262.A 20010424 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Unverifiable 20010424 Actual Return to Compl: Violation Responsible Agency:

Violation Details

Found Violation: Yes

FR - 40 CFR 265.31 Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 20010424 Violation Responsible Agency: **FPA**

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-17-.03(a)(1)

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 20010424 Violation Responsible Agency: **EPA**

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-6-.09(6)

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 279.10(c)
Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 279.22(d)(3)
Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 262.11
Violation Short Description: FR - 40 CFR 262.11
Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-3-.01(3)(b)
Violation Short Description: SR - ADEM R.335-14-3-.01(3)(b)
Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

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

Found Violation: Yes

SR - ADEM R.335-14-3-.03(5)(a)(1) Citation: Generators - Records/Reporting Violation Short Description:

Violation Type: 262.D 20010424 Violation Determined Date:

Scheduled Compliance Date:

Unverifiable Return to Compliance: Actual Return to Compl: 20010424 Violation Responsible Agency: **EPA**

Violation Details

Found Violation: Yes

FR - 40 CFR 268/7(a)(2) Citation: Violation Short Description: Generators - Records/Reporting

262.D Violation Type: Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 20010424 Violation Responsible Agency: **EPA**

Violation Details

Found Violation:

FR - 40 CFR 265.16 (a) and (c) Citation: Violation Short Description: Generators - Records/Reporting

Violation Type: 262.D 20010424 Violation Determined Date:

Scheduled Compliance Date:

Unverifiable Return to Compliance: Actual Return to Compl: 20010424 Violation Responsible Agency: **EPA**

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.08

TSD - Financial Requirements Violation Short Description:

Violation Type: 264.H Violation Determined Date: 20001211 Scheduled Compliance Date: 20010331 Documented Return to Compliance: Actual Return to Compl: 20010404 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20001211 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)3.

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19990921 Scheduled Compliance Date: 19991021 Return to Compliance: Observed 19991004 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19990921

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-5-.08(12)(g)5. Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: Violation Determined Date: 19980605 Scheduled Compliance Date: 19980705 Return to Compliance: Observed Actual Return to Compl: 19980625 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19980605

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.01(2)

Generators - Pre-transport Violation Short Description:

Violation Type: 262.C Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Return to Compliance: Observed 19980302 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

19980218

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)1. Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Return to Compliance: Observed Actual Return to Compl: 19980302 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19980218

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

SR - 14-3-.03(5)(c) Citation: Violation Short Description:

Generators - Pre-transport 262.C

Violation Type:

Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Observed Return to Compliance: Actual Return to Compl: 19980302 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19980218

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-5-.03(2) Citation:

Violation Short Description: Generators - Pre-transport

Violation Type:

262.C

Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Return to Compliance: Observed Actual Return to Compl: 19980302

Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19980218

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.08(12)(g)(5) TSD - Financial Requirements Violation Short Description:

Violation Type: 264.H Violation Determined Date: 19970804 19970904 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19970826 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

Enforcement Action Date: 19970804

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.09(6)(b) Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed Actual Return to Compl: 19970521 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19970430

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-5-.03(8) Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed Actual Return to Compl: 19970521 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19970430

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-5-.03 Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed Actual Return to Compl: 19970521 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

19970430

Violation Details

Found Violation:

SR - 14-5-.02(7)(d) Citation:

Violation Short Description: Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Observed Return to Compliance: Actual Return to Compl: 19970521 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date:

19970430

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: FR - 2265.16(d)(1)

Generators - Records/Reporting Violation Short Description:

262.D Violation Type: 19970429 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19970521 Actual Return to Compl: Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type:

FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description:

Enforcement Action Date: 19980213

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

Violation Details

Found Violation: Yes

Citation: SR - 14-17-.03(3)(d) Generators - General Violation Short Description:

262.A Violation Type: 19960916 Violation Determined Date: Scheduled Compliance Date: 19961113 Return to Compliance: Observed 19961113 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.01(2) Violation Short Description: Generators - General

Violation Type: 262.A

Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed 19961113 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19961016

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-17-.06(8)(b) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed 19961113 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19961016

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)3. Generators - Pre-transport Violation Short Description:

Violation Type: 262.C Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)4. Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19960916 19961113 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19961016

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

SR - 14-3-.03(5)(a)2. Citation: Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 State

Violation Responsible Agency:

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19961016

Violation Details

Found Violation:

Citation: SR - 14-3-.03(5)(a)1.(i) Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113

State Violation Responsible Agency:

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(c)1.(ii) Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 19960916 Violation Determined Date: Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.08(6)(f)9.

Violation Short Description: TSD - Financial Requirements Violation Type: 264.H

19960528 Violation Determined Date: 19960708 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19960905 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19960529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.08(12)(g)5.
Violation Short Description: TSD - Financial Requirements

Violation Type:264.HViolation Determined Date:19960528Scheduled Compliance Date:19960708Return to Compliance:ObservedActual Return to Compl:19960717Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19960529

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount:

Violation Details

Paid Amount:

Found Violation: Yes

Citation: SR - 14-3-.03(5)(C)(1)(II)
Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19940707
Scheduled Compliance Date: 19940907
Return to Compliance: Observed Actual Return to Compl: 19941004
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19940726

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

15540720

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(C)(2)
Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19940707
Scheduled Compliance Date: 19940907
Return to Compliance: Observed Actual Return to Compl: 19941004
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19940726

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 335-14-5-.08(6)(F)9. Citation: Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19930712

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19940222 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

Paid Amount:

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19940103

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19930713

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19930302 Violation Determined Date: Scheduled Compliance Date: 19930602 Return to Compliance: Observed 19960306 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19930302

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Generators - Pre-transport Violation Short Description:

Violation Type: 262.C 19921014 Violation Determined Date: Scheduled Compliance Date: 19930207 Return to Compliance: Observed 19930428 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19931230

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19921014 Scheduled Compliance Date: 19930207 Return to Compliance: Observed Actual Return to Compl: 19930201 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19931230

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19921014 Scheduled Compliance Date: 19930207 Return to Compliance: Observed Actual Return to Compl: 19930201 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19931230

Proposed Penalty Amount:

Violation Short Description:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation:

TSD - Financial Requirements

Violation Type: 264.H
Violation Determined Date: 19921014
Scheduled Compliance Date: 19930207
Return to Compliance: Observed
Actual Return to Compl: 19930524
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19931230

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - Financial Requirements

Violation Short Description: TSD - Final 264.H
Violation Determined Date: 19921014
Scheduled Compliance Date: 19930207
Return to Compliance: Observed 19930331
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19931230

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Preparedness and Prevention

Violation Type: 264.C Violation Determined Date: 19911105 Scheduled Compliance Date: 19920301 Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19920115

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19910729

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

19921113

10000

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount:

Paid Amount: 10000

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL **Enforcement Action Date:** 19910814

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Violation Details

Paid Amount:

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

265.F Violation Type: Violation Determined Date: 19910426

Scheduled Compliance Date:

Return to Compliance: Observed 19960306 Actual Return to Compl:

Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19921113

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State **Proposed Penalty Amount:** 10000 Final Amount: Paid Amount: 10000

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

19910522

State 50000

Violation Details

Found Violation: Yes

Citation:

TSD - Closure/Post-Closure Violation Short Description:

264.G Violation Type: Violation Determined Date: 19910326 Scheduled Compliance Date:

Return to Compliance:

Observed Actual Return to Compl: 19920226 Violation Responsible Agency: State

Enforcement Details

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency: Proposed Penalty Amount: 50000

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Surface Impoundment Standards

19910522

Violation Type: 264.K Violation Determined Date: 19910326

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19920226 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19921113

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount: Paid Amount:

10000 10000

Enforcement Type: 313 Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

19910522

Disposition Status Date: Enforcement Lead Agency:

State 50000

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: LDR - General 268.A Violation Type: 19910326

Violation Determined Date: Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19920226 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19910522 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State 50000 Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19901010 Violation Determined Date: Scheduled Compliance Date: 19910315 Return to Compliance: Observed Actual Return to Compl: 19910315 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

19910228

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F
Violation Determined Date: 19900727
Scheduled Compliance Date: 19900820
Return to Compliance: 05eerved

Actual Return to Compl: 19901127
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19900814

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F

Violation Determined Date:19900726Scheduled Compliance Date:19900830Return to Compliance:ObservedActual Return to Compl:19901127Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

19900814

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F
Violation Determined Date: 19891031

Scheduled Compliance Date: 19891031
Scheduled Compliance Date: 19900719
Return to Compliance: Observed
Actual Return to Compl: 19901127
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

State

Enforcement Action Date: 19900618

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

TSD - General Violation Short Description:

Violation Type: 264.A 19880824 Violation Determined Date: Scheduled Compliance Date: 19881029 Return to Compliance: Observed 19881029 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19880929

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

State

Violation Type: 264.H 19870319 Violation Determined Date: 19870430 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19870430 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19870330

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation:

Violation Short Description: TSD - Financial Requirements

Yes

Violation Type: Violation Determined Date: 19870319 Scheduled Compliance Date: 19871029 Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19870801

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19860123 Violation Determined Date: Scheduled Compliance Date: 19870904 Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: 19870806

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19860123 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed 19870831 Actual Return to Compl: Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date:

19860801

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

EPA

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19850801 Scheduled Compliance Date: 19870904 Return to Compliance: Observed 19870831

Actual Return to Compl: Violation Responsible Agency: **EPA**

Enforcement Details

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

19870806

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19850801 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type: 210

INITIAL 3008(A) COMPLIANCE Enforcement Type Description: 19860801

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

EPA

Evaluation Details

Evaluation Start Date: 20210514

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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

Evaluation Start Date:

20210304

OPERATION AND MAINTENANCE INSPECTION

FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20191202

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Contractor/Grantee **Evaluation Agency:**

20190801 **Evaluation Start Date:** FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date: Evaluation Agency:

State

State

State

20190717

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date: Evaluation Agency:

FINANCIAL RECORD REVIEW

Evaluation Start Date: 20190305

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 20190111

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FINANCIAL RECORD REVIEW

Evaluation Agency:

State

20180101

State

State

Evaluation Start Date: 20180111 Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

20170523 **Evaluation Start Date:** Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Agency:

NON-FINANCIAL RECORD REVIEW

20170516

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 21092200527

20170427 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20170516 Evaluation Agency: State

Evaluation Start Date: 20170208

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

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

Return to Compliance Date:

Evaluation Agency: State

20161026 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20160308

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20161026 Evaluation Agency: State

Evaluation Start Date: 20150805

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20131031

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20130403 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20130208 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Used Oil - Processors and Re-refiners

Return to Compliance Date: 20130208 **Evaluation Agency:** State

20130206 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: TSD IS-General Facility Standards

20130208 Return to Compliance Date: State Evaluation Agency:

20130206 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Tank System Standards

20130208 Return to Compliance Date: **Evaluation Agency:** State

Evaluation Start Date: 20130206

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20130208 State Evaluation Agency:

Evaluation Start Date: 20121219

NON-FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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

Evaluation Start Date: 20121120

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120622

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Releases from SWMUs

Return to Compliance Date: 20121219 **Evaluation Agency:** State

20120320 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120224 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20101108

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20101105

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20101029

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20101019

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

Generators - General Violation Short Description:

20101115 Return to Compliance Date: Evaluation Agency: State

20101019 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

20101115 Return to Compliance Date: Evaluation Agency: State

20101019 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20101115 **Evaluation Agency:** State

20101019 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: TSD - Landfill Standards

Return to Compliance Date: 20101115 Evaluation Agency: State

Evaluation Start Date: 20101019

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Used Oil - Generators

Return to Compliance Date: 20101115 Evaluation Agency: State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090122 **Evaluation Agency:** State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Used Oil - Processors and Re-refiners

Return to Compliance Date: 20090122 **Evaluation Agency:** State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Used Oil - Generators

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Used Oil - Processors and Re-refiners Return to Compliance Date: 20090122

Return to Compliance Date: 20090 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

FINANCIAL RECORD REVIEW

Violation Short Description: Used Oil - Generators

Return to Compliance Date: 20090122
Evaluation Agency: State

Evaluation Start Date: 20080620

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20080313

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20070822

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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

Evaluation Start Date: 20070427

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Permit Condition or Requirement Violation Short Description:

Return to Compliance Date: 20071029 Evaluation Agency: State

Evaluation Start Date: 20070427

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-General Facility Standards

Return to Compliance Date: 20071029 State **Evaluation Agency:**

20060713 **Evaluation Start Date:**

FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 20060818 Evaluation Agency: State

Evaluation Start Date: 20060227 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 20050629

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20050616

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20040914 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20030904 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

20030522 **Evaluation Start Date:** FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

20020808 **Evaluation Start Date:**

FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD - Financial Requirements 20020911

Return to Compliance Date: **Evaluation Agency:** State

20020621 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 21092200527

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: State

Evaluation Start Date: 20020522

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

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

NON-FINANCIAL RECORD REVIEW

COMPLIANCE EVALUATION INSPECTION ON-SITE

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 21092200527

Return to Compliance Date:

Evaluation Agency: State

20020521 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20020311

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20020215 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20011206

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

State

State

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20010605 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20010502 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20010424

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 20010424

EPA-Initiated Oversight/Observation/Training Actions Evaluation Agency:

20010424 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 20010424

EPA-Initiated Oversight/Observation/Training Actions **Evaluation Agency:**

Evaluation Start Date: 20010319

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20001211

FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 20010404 Evaluation Agency:

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

Evaluation Start Date:

20000914

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

20000724 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

State

20000620

Evaluation Start Date: 20000510 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20000503 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20000417

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20000306 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

20000120

State

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

19991004 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19991004 **Evaluation Agency:** State

19990921 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19991004 Evaluation Agency: State

Evaluation Start Date: 19990427

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

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

Return to Compliance Date:

Evaluation Agency: State

19990127 **Evaluation Start Date:**

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980605

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

19980625 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19980507

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

19980302 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19980302

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980302 State Evaluation Agency:

Evaluation Start Date: 19980218

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980302 Evaluation Agency: State

Evaluation Start Date: 19971217

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970910 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970826

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

19970826 Return to Compliance Date: Evaluation Agency: State

19970804 **Evaluation Start Date:**

FINANCIAL RECORD REVIEW Evaluation Type Description: TSD - Financial Requirements Violation Short Description:

19970826 Return to Compliance Date: **Evaluation Agency:** State

Evaluation Start Date: 19970613

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19970521

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970521 Evaluation Agency: State

Evaluation Start Date: 19970521

Evaluation Type Description:NON-FINANCIAL RECORD REVIEW **Violation Short Description:**Generators - Records/Reporting

Return to Compliance Date: 19970521 Evaluation Agency: State

Evaluation Start Date: 19970430

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970521 Evaluation Agency: State

Evaluation Start Date: 19970430

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970521 **Evaluation Agency:** State

Evaluation Start Date: 19970429

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970521 **Evaluation Agency:** EPA

Evaluation Start Date: 19970121

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19961113

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19961113 Evaluation Agency: State

Evaluation Start Date: 19961113

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19961113
Evaluation Agency: State

Evaluation Start Date: 19960920

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960916

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19961113
Evaluation Agency: State

Evaluation Start Date: 19960916

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19961113 Evaluation Agency: State

Evaluation Start Date: 19960905

Evaluation Type Description:

NON-FINANCIAL RECORD REVIEW
TSD - Financial Requirements

Return to Compliance Date: 19960905
Evaluation Agency: State

Evaluation Start Date: 19960813

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960724

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960717

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date: 19960717
Evaluation Agency: State

Evaluation Start Date: 19960717

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19960905
Evaluation Agency: State

Evaluation Start Date: 19960712

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960528

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19960905 Evaluation Agency: State

Evaluation Start Date: 19960528

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD - Financial Requirements 19960717

Evaluation Agency: State

Evaluation Start Date: 19960306
Evaluation Type Description: NOT A SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960215

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19951205

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19951204 **Evaluation Type Description:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19951103

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

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

Evaluation Start Date:

19950724

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950714

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

19950629 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19950620

19950315

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

NON-FINANCIAL RECORD REVIEW

State

Evaluation Start Date: 19950306

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

NON-FINANCIAL RECORD REVIEW

FINANCIAL RECORD REVIEW

State

Evaluation Start Date: 19941019 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19941011 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19941004 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General 19941004 Return to Compliance Date:

Evaluation Agency: State

19940801 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19940707 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 19941004 Evaluation Agency: State

Evaluation Start Date: 19940706

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

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

Return to Compliance Date:

Evaluation Agency: State

19940622 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19940420

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

EPA-Initiated Oversight/Observation/Training Actions

CASE DEVELOPMENT INSPECTION

OPERATION AND MAINTENANCE INSPECTION

NON-FINANCIAL RECORD REVIEW

State

Evaluation Start Date: 19940301

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940222

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19940222 Evaluation Agency: State

Evaluation Start Date: 19940201 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19940103 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements Return to Compliance Date: 19940222

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19931021

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19930609 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD - Financial Requirements Violation Short Description:

19940222 Return to Compliance Date: **Evaluation Agency:** State

Evaluation Start Date: 19930517

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19930510

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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

Evaluation Start Date: 19930302

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW TSD IS-Ground-Water Monitoring Violation Short Description:

State

Return to Compliance Date: 19960306 Evaluation Agency: State

Evaluation Start Date: 19930218

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19921026

Evaluation Start Date: Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19921015 GROUNDWATER MONITORING EVALUATION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19921014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19930201 Evaluation Agency: State

Evaluation Start Date: 19921014

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19930331 Evaluation Agency: State

Evaluation Start Date: 19921014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19930524 Evaluation Agency: State

Evaluation Start Date: 19921014

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - Pre-transport Violation Short Description:

19930428 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19921014

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - Financial Requirements 19930201 Return to Compliance Date:

Evaluation Agency: State

19920602 **Evaluation Start Date:**

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19920508 **Evaluation Start Date:**

Evaluation Type Description: **Violation Short Description:** Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 21092200527

Evaluation Agency: State

Evaluation Start Date: 19920507

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

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

Return to Compliance Date:

Evaluation Agency: State

19920312 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920303

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920226

Evaluation Type Description: NOT A SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911126

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19911030 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19911024 **Evaluation Start Date:**

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: TSD - Preparedness and Prevention 19960306

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19911002 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

19910729 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW TSD IS-Ground-Water Monitoring Violation Short Description:

Return to Compliance Date: 19960306 **Evaluation Agency:** State

Evaluation Start Date:

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19910606

FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

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

Evaluation Start Date: 19910530

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910426

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19960306 **Evaluation Agency:** State

19910426 **Evaluation Start Date:**

Evaluation Type Description:

Return to Compliance Date:

SIGNIFICANT NON-COMPLIER Violation Short Description:

Evaluation Agency: State

Evaluation Start Date: 19910326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: LDR - General Return to Compliance Date: 19920226 Evaluation Agency: State

Evaluation Start Date: 19910326

SIGNIFICANT NON-COMPLIER Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19910326

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19920226 Evaluation Agency: State

Evaluation Start Date: 19910326

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

TSD - Surface Impoundment Standards Violation Short Description:

Return to Compliance Date: 19920226 Evaluation Agency: State

Evaluation Start Date: 19910101

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19901010 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Ground-Water Monitoring

19910315 Return to Compliance Date: Evaluation Agency: State

19900727 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19901127 **Evaluation Agency:** State

19900726 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: **Violation Short Description:** TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19901127 Evaluation Agency: State

Evaluation Start Date: 19900502

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

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

Return to Compliance Date:

Evaluation Agency: State

19900329 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19891031

GROUNDWATER MONITORING EVALUATION Evaluation Type Description:

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19901127 Evaluation Agency: State

Evaluation Start Date: 19890412

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19890223

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19881124

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19880824

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

19881029 Return to Compliance Date: Evaluation Agency: State

19880824 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880518

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

19880510

FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Return to Compliance Date:

Evaluation Agency:

DΒ

Order No: 21092200527

FOCUSED COMPLIANCE INSPECTION

19881121 FOCUSED COMPLIANCE INSPECTION

FINANCIAL RECORD REVIEW

Evaluation Start Date: 19870319

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19870831 Evaluation Agency: State

Evaluation Start Date: 19870319

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19870430 **Evaluation Agency:** State

Evaluation Start Date: 19860219

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

GROUNDWATER MONITORING EVALUATION

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 19860123

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870831 **Evaluation Agency:** EPA

Evaluation Start Date: 19850801

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870831 Evaluation Agency: EPA

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: Yes **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880416

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: K087

Waste Code Description: DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900302

Handler Name: U. S. STEEL- FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920203

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920228

Handler Name: U S STEEL, FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 19940228

Handler Name: U.S. STEEL, FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 4

Receive Date: 19960227

Handler Name: U. S. STEEL-FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 19980224

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19981209

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010314

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20010618

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020225

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENICHazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020617

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

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

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D006 Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code: D018 Waste Code Description: **BENZENE**

Hazardous Waste Code: D027

1,4-DICHLOROBENZENE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: **TRICHLORETHYLENE**

Hazardous Waste Code:

F002 Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE. METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

> > Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR Waste Code Description:

STEEL.

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

(mi/ft)

Hazardous Waste Handler Details

Sequence No:

Records

20030617 Receive Date:

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D006 Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007

CHROMIUM Waste Code Description:

Hazardous Waste Code: D008 Waste Code Description: LEAD

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

D010 Hazardous Waste Code: Waste Code Description: **SELENIUM**

Hazardous Waste Code: D018 Waste Code Description: **BENZENE**

Hazardous Waste Code:

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code:

Waste Code Description: **TETRACHLOROETHYLENE**

Hazardous Waste Code: D040

TRICHLORETHYLENE Waste Code Description:

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR Waste Code Description:

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040225

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEADHazardous Waste Code:D009

Waste Code Description: MERCURY

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Elev/Diff DB Map Key Number of Direction Distance Site (ft)

(mi/ft)

Waste Code Details

D001 Hazardous Waste Code:

Records

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007

CHROMIUM Waste Code Description:

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

D009Hazardous Waste Code: Waste Code Description: **MERCURY**

D010 Hazardous Waste Code: Waste Code Description: **SELENIUM**

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060224

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Annual/Biennial Report Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060614

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

F005

Hazardous Waste Handler Details

Sequence No: 8

Receive Date: 20070619

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080228

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080613

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006

Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No: 10

Receive Date: 20090610

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100419

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 11

Receive Date: 20100616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 12

Receive Date: 20110620
Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY

VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20120227

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

F003

Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 13

 Receive Date:
 20120618

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 14

Receive Date: 20130617

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140303

Handler Name: US STEEL CORPORATION

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

 Sequence No:
 15

 Receive Date:
 20140613

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F004. AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Waste Code Description:

Hazardous Waste Code: D007

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

CHROMIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20160222

Handler Name: U.S. STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006

Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

 Sequence No:
 17

 Receive Date:
 20160726

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F009

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

 Sequence No:
 18

 Receive Date:
 20170620

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20180305

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

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

Hazardous Waste Code: D005 Waste Code Description: **BARIUM**

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

D008 Hazardous Waste Code: Waste Code Description: **LEAD** D009

Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code: D035

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description: CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

19 Sequence No: Receive Date: 20180620

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

D008 Hazardous Waste Code:

Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 20

 Receive Date:
 20190617

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

LEAD

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

D035 Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200304

UNITED STATES STEEL CORPORATION Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

D007 Hazardous Waste Code: Waste Code Description: **CHROMIUM**

D008 Hazardous Waste Code: **LEAD** Waste Code Description: D009

Hazardous Waste Code: Waste Code Description: **MERCURY**

Hazardous Waste Code: Waste Code Description: **SELENIUM**

Hazardous Waste Code: D018 Waste Code Description: **BENZENE**

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

D010

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

Hazardous Waste Code: Waste Code Description:

F003

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

SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F005

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20200629

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS USEED IN 15001, 5004, AND 5005; AND STILL BOTTOMS EPOM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

F005 Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: P O BOX 599 WP LEWIS Name: MAIL STATION A-1 Street 2:

Date Became Current: 20030613 **FAIRFIELD** City:

Date Ended Current: State: AL

Phone: 205-783-4091 Country: Notification Zip Code: 35064 Source Type:

Current Owner Street No: Owner/Operator Ind:

Type: Private Street 1: PO BOX 599

Name: **US STEEL CORPORATION** Street 2:

17760101 **FAIRFIELD** Date Became Current: City: AL

Date Ended Current: State: 205-783-2976 Phone: Country:

Source Type: Notification Zip Code: 35064

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1:

P O BOX 599 MAIL STATION A-1 Name: MR STEIN Street 2:

Date Became Current: 19800101 City:

FAIRFIELD Date Ended Current: State: ΑI

205-783-2091 Phone: Country: US Source Type: Notification Zip Code: 35064

Owner/Operator Ind: **Current Operator** Street No: 5700

Private Street 1: VALLEY ROAD Type:

Name: UNITED STATES STEEL CORPORATION Street 2:

Date Became Current: 20020101 City: **FAIRFILED** Date Ended Current: State: ΑL Phone: Country:

35064 Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Operator** Street No: 600

GRANT ST Type: Private Street 1:

U.S. STEEL CORPORATION Name: Street 2:

PITTSBURGH Date Became Current: 20020101 City: Date Ended Current: State: PA

412-433-5903 US Phone: Country: Source Type: Notification Zip Code: 15219

Current Owner 600 Owner/Operator Ind: Street No: Type: Private Street 1: **GRANT ST**

Name: UNITED STATES STEEL CORPORATION Street 2:

PITTSBURGH Date Became Current: 20020101 City: Date Ended Current: State: PA

US 412-433-5903 Phone: Country:

Map Key Number Records		Elev/Diff Site (ft)	DB
Source Type:	Notification	Zip Code:	15219
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private LADISLAV HALAJ 19800101 205-789-2828 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	PO BOX 599 MAIL STATION A-1 FAIRFIELD AL US 35064-0599
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private DAVID BROWN 205-783-4735 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	5700 VALLEY ROAD FAIRFIELD AL US 35064
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private U.S. STEEL CORPORATION 20020101 412-433-5903 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	600 GRANT ST PITTSBURGH PA 15219
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private UNITED STATES STEEL CORPORATION 20020101 412-433-5903 Annual/Biennial Report update with Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	600 GRANT ST PITTSBURGH PA US 15219
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Owner Private U.S. STEEL CORPORATION 20020101 412-433-5903 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	600 GRANT ST PITTSBURGH PA US 15219
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private RANDY MARSH 205-783-2472 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	P.O. BOX 599 MAIL STATION MS &U FAIRFIELD AL AL US 35064-0599
Owner/Operator Ind: Type: Name: Date Became Current: Date Ended Current: Phone: Source Type:	Current Operator Private BRENT SANSING 205-783-2611 Notification	Street No: Street 1: Street 2: City: State: Country: Zip Code:	5700 VALLEY ROAD FAIRFIELD AL US 35064

Street No:

Street 1:

Street 2:

Country:

Zip Code:

City:

State:

600 GRANT STREET

PITTSBURGH

600 GRANT ST

Order No: 21092200527

PΑ US

15219

Owner/Operator Ind: **Current Operator** Street No:

Current Owner

US STEEL CORP

Annual/Biennial Report

Private

20020101

Source Type:

Owner/Operator Ind:

Date Became Current:

Date Ended Current:

Type: Name:

Phone:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Became	Current:			City:		PITTSBURGH	
Date Ended C	Current:			State:		PA	
Phone:	_	412-433-1121		Country:		45220	
Source Type:	:	Part A		Zip Code:		15230	
Owner/Opera	ntor Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		600 GRANT STREET	
Name:	•	UNITED STATES STEEL	CORPORATION	Street 2:		DITTODUDOU	
Date Became Date Ended (20020101		City: State:		PITTSBURGH PA	
Phone:	Juii eiit.	412-433-5903		Country:		US	
Source Type:	<i>:</i>	Annual/Biennial Report up	odate with Notification			15219	
Owner/Opera	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		P O BOX 599	
Name: Date Became	Current:	MARK D WHALEN 20040611		Street 2: City:		MAIL STATION A-1 FAIRFIELD	
Date Ended (20040011		State:		AL	
Phone:	Juli Circ.	205-783-2091		Country:		US	
Source Type:	:	Notification		Zip Code:		35064	
Owner/Opera	otor Ind:	Current Owner		Street No:		600	
Type:	itor iria.	Private		Street 1:		GRANT STREET	
Name:		UNITED STATES STEEL	CORPORATION	Street 2:		SIGHT SINEET	
Date Became	Current:	20020101		City:		PITTSBURGH	
Date Ended (Current:			State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type:	:	Notification		Zip Code:		15219-2800	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		P.O. BOX 599	
Name: Date Became	Current:	LADISLAV HALAJ 20020101		Street 2: City:		FAIRFIELD	
Date Ended (20020101		State:		AL	
Phone:		205-783-2828		Country:		US	
Source Type:	<i>:</i>	Notification		Zip Code:		35064-0599	
Owner/Opera	ator Ind:	Current Owner		Street No:			
Type:		Private	CODDODATION	Street 1:			
Name: Date Became	Current:	UNITED STATES STEEL 20020101	CORPORATION	Street 2: City:			
Date Ended (20020101		State:			
Phone:	Juli Circ.			Country:		US	
Source Type:	:	Annual/Biennial Report		Zip Code:			
Owner/Opera	tor Ind:	Current Operator		Street No:			
Type:		Private		Street 1:			
Name:		UNITED STATES STEEL	CORPORATION	Street 2:			
Date Became		20020101		City:			
Date Ended (Phone:	Surrent:			State: Country:		US	
Source Type:	<i>:</i>	Annual/Biennial Report		Zip Code:		03	
Owner/Opera	ator Ind:	Current Owner		Street No:		600	
Type:		Private		Street 1:		GRANT STREET	
Name:		UNITED STATES STEEL	CORPORATION	Street 2:			
Date Became		20020101		City:		PITTSBURGH	
Date Ended (Current:	440 400 5000		State:		PA	
Phone: Source Type:	<i>:</i>	412-433-5903 Annual/Biennial Report up	odate with Notification	Country: on Zip Code:		15219	
Owner/Opera	ator Ind:	Current Owner		Street No:		600	
Туре:		Private		Street 1:		GRANT ST	
Name:		US STEEL CORPORATION	ON	Street 2:			
Date Became		20020101		City:		PITTSBURH	
Date Ended (Phone:	Jurrent:	412-433-5903		State:		PA	
Source Type:	<u>.</u>	Annual/Biennial Report up	odate with Notification	Country: on Zip Code :		15219	
cou.se rype.	•	aa., 2.0iiai 1.0poit ap					

Order No: 21092200527

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Opera	ator Ind	Current Operator		Street No:			
Type:	ator ma.	Private		Street 1:		P O BOX 599 MAIL STATION A-1	
Name:		R E CARY		Street 2:		1 0 Box 000 Will 017(110)(7)(1	
Date Became	o Curront:	19800101		City:		FAIRFIELD	
Date Ended		19800101		State:			
	Current.	205 792 2004				AL US	
Phone:		205-783-2091		Country:			
Source Type);	Notification		Zip Code:		35064	
Owner/Opera	ator Ind:	Current Owner		Street No:		600	
Type:		Private		Street 1:		GRANT STREET	
Name:		US STEEL CORPORATION	ON	Street 2:			
Date Became	e Current:	20030613		City:		PITTSBURGH	
Date Ended	Current:			State:		PA	
Phone:		412-433-1121		Country:			
Source Type) <i>:</i>	Notification		Zip Code:		15219-2800	
Owner/Opera	ator Ind:	Current Owner		Street No:			
	ator IIIU.	Private		Street No:		600 GRANT STREET	
Type:			CODDODATION			000 GRAINT STREET	
Name:		UNITED STATES STEEL	CORPORATION	Street 2:		DITTODUDOU	
Date Became		20020101		City:		PITTSBURGH	
Date Ended	Current:			State:		PA	
Phone:				Country:		US	
Source Type):	Annual/Biennial Report u	pdate with Notification	on Zip Code:		15219	
Owner/Opera	ator Ind	Current Owner		Street No:		600	
Type:	ator ma.	Private		Street 1:		GRANT ST	
Name:		U.S. STEEL CORPORAT	TION	Street 2:		GRAINT ST	
Date Became	o Curronti	20020101	ION	City:		PITTSBURGH	
		20020101		•			
Date Ended	Current:	442 422 5002		State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type);	Annual/Biennial Report u	poate with Notification	on <i>Zip Code:</i>		15219	
Owner/Opera	ator Ind:	Current Operator		Street No:		5700	
Type:		Private		Street 1:		VALLEY ROAD	
Name:		BRENT SANSING		Street 2:			
Date Became	e Current:			City:		FAIRFIELD	
Date Ended	Current:			State:		AL	
Phone:		205-783-2611		Country:		US	
Source Type) <i>:</i>	Annual/Biennial Report u	pdate with Notification	on Zip Code :		35064	
Owner/Opera	ator Ind:	Current Operator		Street No:		600	
Type:	ator ma.	Private		Street 1:		GRANT ST	
Name:		UNITED STATES STEEL	CORPORATION	Street 2:		GIOANT 61	
Date Became	o Curronti	20020101	- CONTONATION	City:		PITTSBURGH	
Date Ended		20020101		State:		PA	
Phone:	Current.	412-433-5903		Country:		US	
			ndata with Natification	•			
Source Type		Annual/Biennial Report u	puate with Notilication	on <i>Zip Code:</i>		15219	
Owner/Opera	ator Ind:	Current Operator		Street No:			
Type:		Private ·		Street 1:		P O BOX 599 MAIL STATION A-1	
Name:		LADISLAV HALAJ		Street 2:			
Date Became	e Current:	19800101		City:		FAIRFIELD	
Date Ended				State:		AL	
Phone:		205-783-2828		Country:		US	
Source Type) <i>:</i>	Notification		Zip Code:		35064	
Owner/Opera	ator Ind.	Current Owner		Street No:		600	
•	ator ma:	Private				GRANT STREET	
Type:			CODDODATION	Street 1:		GRAINT STREET	
Name:	· C	UNITED STATES STEEL	LOURFURATION	Street 2:		DITTODLIDOU	
Date Became		20020101		City:		PITTSBURGH	
Date Ended	current:	440 400 5000		State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type) <i>:</i>	Notification		Zip Code:		15219	
Owner/Opera	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		P.O. BOX 599 STA A-1	
Name:		LADISLAV HALAJ		Street 2:			
Date Became	e Current:	20020101		City:		FAIRFIELD	
Date Ended				State:		AL	
						=	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone: Source Type	9:	205-783-2828 Notification		Country: Zip Code:		US 35064-0599	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Private UNITED STATES STEED 20020101 412-433-5903 Notification	L CORPORATION	Street No: Street 1: Street 2: City: State: Country: Zip Code:		600 GRANT ST PITTSBURGH PA US 15219	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	ator Ind: e Current: Current:	Current Operator Private UNITED STATES STEEL 20020101 Annual/Biennial Report u		Street No: Street 1: Street 2: City: State: Country:		US	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Private UNITED STATES STEEL 20020101 Annual/Biennial Report u		Street No: Street 1: Street 2: City: State: Country: Zip Code:			
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Private U.S. STEEL CORPORA [*] 20020101 412-433-5903 Annual/Biennial Report u		Street No: Street 1: Street 2: City: State: Country: On Zip Code:		600 GRANT ST PITTSBURGH PA US 15219	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Owner Private U.S. STEEL CORPORA 20020101 412-433-5903 Notification	ΓΙΟΝ	Street No: Street 1: Street 2: City: State: Country: Zip Code:		600 GRANT ST PITTSBURGH PA 15219	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Private US STEEL CORP 20020101 Annual/Biennial Report		Street No: Street 1: Street 2: City: State: Country: Zip Code:		US	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Private UNITED STATES STEEL 20020101 Annual/Biennial Report u		Street No: Street 1: Street 2: City: State: Country: Zip Code:		5700 VALLEY ROAD FAIRFILED AL 35064	
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Private US STEEL CORPORATI 20020101 Annual/Biennial Report u		Street No: Street 1: Street 2: City: State: Country: DN Zip Code:			
Owner/Oper Type:	ator Ind:	Current Operator Private		Street No: Street 1:		P.O. BOX 599	

FAIRFIELD

Order No: 21092200527

Name: RANDY MARSH Street 2: MAIL STATION MS &U

Date Became Current: City: FAIRFIELD AL

 Date Ended Current:
 State:
 AL

 Phone:
 205-783-2472
 Country:
 US

Source Type: Annual/Biennial Report update with Notification Zip Code: 35064-0599

Owner/Operator Ind: Current Operator Street No: 5700

Type: Private Street 1: VALLEY ROAD
Name: DAVID BROWN Street 2:

Date Became Current: City:

Date Ended Current:State:ALPhone:205-783-4735Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:35064

Owner/Operator Ind: Current Owner Street No: 600

Type: Private Street 1: GRANT STREET

Name: US STEEL CORPORATION Street 2:

Date Became Current: 19800101 City: PITTSBURGH

 Date Ended Current:
 State:
 PA

 Phone:
 412-433-1121
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 15219-2800

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: PO BOX 599 MAIL STATION A-1

Name: LADISLAV HALAJ Street 2:

 Date Became Current:
 19800101
 City:
 FAIRFIELD

 Date Ended Current:
 State:
 AL

 Phone:
 205-783-2828
 Country:
 US

Source Type: Notification Zip Code: 35064-0599

Historical Handler Details

Receive Dt: 20200304

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20190617

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20180620

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20180305

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20170620

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20160726

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20160222

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL CORPORATION

Receive Dt: 20150616

Generator Code Description: Large Quantity Generator

Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20140613

Generator Code Description: Large Quantity Generator

Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20140303

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator US STEEL CORPORATION

Receive Dt: 20130617

Generator Code Description: Large Quantity Generator
Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20120618

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20120227

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20110620

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20100616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20100419

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20090610

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20080613

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20080228

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20070619

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20060614

Generator Code Description: Large Quantity Generator
Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20060224

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20050616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20040616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20040225

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Receive Dt: 20030617

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20020617

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

Generator Code Description: Large Quantity Generator

Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20020225

Generator Code Description: Large Quantity Generator

UNITED STATES STEEL CORP FAIRFIELD WORKS Handler Name:

20010618 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20010314

Large Quantity Generator Generator Code Description: US STEEL FAIRFIELD WORKS Handler Name:

Receive Dt: 19981209

Large Quantity Generator Generator Code Description: Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt:

Large Quantity Generator Generator Code Description: Handler Name: US STEEL FAIRFIELD WORKS

19960227 Receive Dt:

Generator Code Description: Large Quantity Generator

U. S. STEEL-FAIRFIELD WORKS Handler Name:

Receive Dt: 19940228

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL, FAIRFIELD WORKS

Receive Dt: 19920228

Generator Code Description: Large Quantity Generator

Handler Name: U S STEEL, FAIRFIELD WORKS

Receive Dt: 19920203

Generator Code Description: Large Quantity Generator

Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt:

Generator Code Description: Large Quantity Generator

U. S. STEEL- FAIRFIELD WORKS Handler Name:

Receive Dt: 19880416

Not a Generator, Verified Generator Code Description: Handler Name: US STEEL FAIRFIELD WORKS

NNW **UNITED STATES STEEL** 2 13 of 57 0.01/ 545.48 / 74.16 **CORPORATION** -130 5700 VALLEY RD

FAIRFIELD AL 35064

EPA Handler ID: ALD002904506

Gen Status Universe: Large Quantity Generator Contact Name: JASON L PARHAM

Contact Address: 5700, VALLEY ROAD, FAIRFIELD, AL, 35064, US

Contact Phone No and Ext: 205-783-2500

JPARHAM@USS.COM Contact Email:

Contact Country: US

JEFFERSON County Name:

EPA Region: 04 Land Type: Private 20200629 Receive Date: Location Latitude: 33.485696 -86.917249 Location Longitude:

Event/Area Details

RCRA

CORRACTS

Area Name: ENTIRE FACILITY

Event Code: CA013

Corrective Action Event Descri: RFA REPORT REVIEWED/COMMENTS SENT

Actual Date of Event: 20090707

Orig Sched Event Date: New Sched Event Date:

Best Date: 20090707

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA025EP

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT Actual Date of Event: 19980630

19980626

20011026

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 19980630

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA028

Corrective Action Event Descri: ESB REVIEW COMPLETED

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980626

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Groundwater Release Indicator:

Area Name: ENTIRE FACILITY

Event Code: CA030

Corrective Action Event Descri: SACAER RECEIVED

Actual Date of Event:
Orig Sched Event Date:

New Sched Event Date:

Best Date: 20011026

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY
Event Code: CA050

Corrective Action Event Descri: RFA COMPLETED

Actual Date of Event: 20190730
Orig Sched Event Date:

New Sched Event Date:

Best Date: 20190730

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA075LO

Corrective Action Event Descri: CA PRIORITIZATION-LOW CA PRIORITY

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

Actual Date of Event: 20190730

Orig Sched Event Date:

New Sched Event Date:

20190730 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name: Event Code: CA491GW

DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH Corrective Action Event Descri:

20011107 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20011107

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA493

DOCUMENT/COMMENTS SENT TO EPA Corrective Action Event Descri:

Actual Date of Event: 19980729

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980729

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA750NO

RELEASE TO GW CONTROLLED DETERMINATION-FACILITY DOES NOT MEET DEFINITION Corrective Action Event Descri:

19980925 Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980925

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA750YE

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE 20170828

Order No: 21092200527

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20170828

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU2-FMR LANDFILL

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

20051230

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

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

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU10-DECANTARSLG LFILL

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

20050222 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU11-IMPDMT D-6

CA400 Event Code:

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 19990208

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19990208

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU23-EXUM DUMP

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

19980807 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980807

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

SWMU23-EXUM DUMP Area Name:

Event Code: CA025

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT

20130514 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20130514

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU29-PIPEMILL WWTS Area Name:

S

Event Code: CA140

INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED Corrective Action Event Descri:

20020217 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020217

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind:

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

Event Responsible Agency: S

SWMU30-QBOP WWTS Area Name:

Event Code: CA140

INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED Corrective Action Event Descri:

Actual Date of Event: 20020217

Orig Sched Event Date: New Sched Event Date:

Best Date:

20020217

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU34-NO4 SPL SUMP

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20020217

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020217

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU34-NO4 SPL SUMP Area Name:

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20011119

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU35-FORMER SUMP #3

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED 20051230

Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU40-OIL RECYCLE SITE Area Name:

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20020217

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020217

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU40-OIL RECYCLE SITE

Event Code: CA491GW

DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH Corrective Action Event Descri:

Actual Date of Event: 20011119

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

Area Name: SWMU44-FEC POND

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20061109

Orig Sched Event Date: New Sched Event Date:

Best Date: 20061109

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU44-FEC POND

CA190 Event Code:

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU46-TMD WWTS

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

S

20051230 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

20051230 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

FAIRFIELD WORKS Area Name:

Event Code: CA152

RFI OVERSIGHT INSPECTION CONDUCTED Corrective Action Event Descri:

Actual Date of Event: 20031007

Orig Sched Event Date: New Sched Event Date:

Best Date: 20031007

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: FAIRFIELD WORKS

Event Code: CA170

INVESTIGATION SUPPLEMENTAL INFO DEEMED SATISFACT Corrective Action Event Descri:

Order No: 21092200527

Actual Date of Event: 20011210

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011210

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: FAIRFIELD WORKS

Event Code: CA492GW

Corrective Action Event Descri: INTERNAL COMMENTS RECEIVED - ADEM GROUNDWATER BRANCH

20020621 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020621

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20010322

Orig Sched Event Date: New Sched Event Date:

20010322 Best Date:

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20020325

Orig Sched Event Date: New Sched Event Date:

Best Date:

20020325

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED 20020503

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020503

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA025FC

DOCUMENT REVIEWED/COMMENTS SENT Corrective Action Event Descri:

Actual Date of Event: 20010323

Orig Sched Event Date: New Sched Event Date:

20010323

Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

S

Area Name: **OPOSSUM CREEK**

Event Code: CA110

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20010302

Orig Sched Event Date: New Sched Event Date:

Best Date: 20010302

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20031104

Orig Sched Event Date: New Sched Event Date:

20031104 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA140

INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED Corrective Action Event Descri:

Actual Date of Event: 20000308

Orig Sched Event Date: New Sched Event Date:

Best Date: 20000308

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20010813

Orig Sched Event Date: New Sched Event Date:

20010813 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA160

INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20011127

Orig Sched Event Date:

New Sched Event Date:

20011127 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

OPOSSUM CREEK Area Name:

Event Code:

CA190

Corrective Action Event Descri: Actual Date of Event:

INVESTIGATION REPORT RECEIVED 20040810

Orig Sched Event Date:

New Sched Event Date: Best Date:

20040810

S

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA200

Corrective Action Event Descri: INVESTIGATION COMPLETE

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20030818

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

20030818

OPOSSUM CREEK Area Name:

Event Code: CA400

REMEDY DECISION Corrective Action Event Descri: 20160502

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

20160502

OPOSSUM CREEK Area Name:

CA471 Event Code:

Corrective Action Event Descri: FEE LETTER SENT 20030528

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20030528

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA472

Corrective Action Event Descri: **FEES RECEIVED** 20021125 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20021125

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Order No: 21092200527

Actual Date of Event: 20000310

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000310

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20000724

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000724

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA491WD

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT-WATER DIVISION

Actual Date of Event: 20000512

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000512

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA492GW

Corrective Action Event Descri: INTERNAL COMMENTS RECEIVED - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20000417

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000417 Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA650

Corrective Action Event Descri: STABILIZATION CONSTRUCTION COMPLETED

Actual Date of Event: 20060602

Orig Sched Event Date: New Sched Event Date:

Deat Date:

Best Date: 20060602

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: CONTIGUOUS PROPERTY

Event Code: CA013

Corrective Action Event Descri: RFA REPORT REVIEWED/COMMENTS SENT

 Actual Date of Event:
 20030922

 Orig Sched Event Date:
 20030922

 New Sched Event Date:
 20030922

Groundwater Release Indicator:

Soil Release Indicator: Yes

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: SWMU51-FORMER BRS AREA

Event Code: CA195

Corrective Action Event Descri: INVESTIGATION PROGRESS REPORTS RECEIVED

Actual Date of Event: 20160629

Orig Sched Event Date: New Sched Event Date:

20160629 Best Date: Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA010

Corrective Action Event Descri: **RFA INITIATION** Actual Date of Event: 20181001

Orig Sched Event Date: New Sched Event Date:

Best Date: 20181001

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20130628

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130628

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code:

Corrective Action Event Descri: RFI PROGRESS REPORT REVIEWED

Actual Date of Event: 20030708

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20030708

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: **ENTIRE FACILITY Event Code:** CA550RC

REMEDY CONSTRUCTION-REMEDY CONSTRUCTED Corrective Action Event Descri:

Actual Date of Event: 20070126

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20070126

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

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

ENTIRE FACILITY Area Name:

Event Code: CA725YE

HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE Corrective Action Event Descri:

Actual Date of Event: 20050923

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050923

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA750IN

RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Corrective Action Event Descri:

Actual Date of Event: 20050923

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050923

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU1-FEC SITE Area Name:

Event Code: CA110

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20061109

Orig Sched Event Date: New Sched Event Date:

Best Date: 20061109 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU4-CONSTRUC LANDFILL Area Name:

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20061109

Orig Sched Event Date: New Sched Event Date:

Best Date: 20061109

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU10-DECANTARSLG LFILL

Event Code: CA184

DRAFT RFI REPORT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20130930

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130930

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU19-WIRE MILL IMP

Event Code: CA375

Corrective Action Event Descri: INTERIM DECISION FOR NO FURTHER ACTION

Actual Date of Event:

20000222

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

Orig Sched Event Date: New Sched Event Date:

Best Date: 20000222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU23-EXUM DUMP

S

Event Code: CA026

Corrective Action Event Descri: DOCUMENT APPROVED

20000217 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Rest Date: 20000217

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

SWMU25-FRMR COKE PLNT WW SYSTEM Area Name:

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20051230 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

20051230 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: SWMU35-FORMER SUMP #3

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

20020217 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date:

20020217 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

SWMU37-FORMER COKE PLNT IMP Area Name:

Event Code: CA184

DRAFT RFI REPORT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20130930

Orig Sched Event Date: New Sched Event Date:

20130930 Best Date:

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU37-FORMER COKE PLNT IMP Area Name:

Event Code:

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU39-BOILERS #9 AND #10 Area Name:

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

20020217

Orig Sched Event Date: New Sched Event Date:

Actual Date of Event:

Best Date: 20020217

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU46-TMD WWTS

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

AOC2-ENSLEY FACILITY Area Name:

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20020217

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020217

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **FAIRFIELD WORKS**

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20010813

Orig Sched Event Date: New Sched Event Date:

20010813 Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: FAIRFIELD WORKS

Event Code: CA471

Corrective Action Event Descri: **FEE LETTER SENT**

Actual Date of Event: 20070413

Orig Sched Event Date:

New Sched Event Date:

Event Responsible Agency:

Rest Date: 20070413

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S

Area Name: OPOSSUM CREEK

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20000419

Orig Sched Event Date: New Sched Event Date:

Best Date: 20000419

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

20020415

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20020415

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED
Actual Date of Event: 20020515

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20020515

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: OPOSSUM CREEK

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED Actual Date of Event: 20020816

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020816

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA025

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT

Actual Date of Event: 20020404

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020404

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA025FC

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT

Actual Date of Event: 19991221

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19991221

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA11

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20000301

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000301

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20010301

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20010301

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20030508
Orig Sched Event Date:

New Sched Event Date:

Best Date: 20030508

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED Actual Date of Event: 20011210

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20011210

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA200

Corrective Action Event Descri: INVESTIGATION COMPLETE

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Order No: 21092200527

20051230

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA422

Corrective Action Event Descri: CMI WORKPLAN RECEIVED

Actual Date of Event: 20150713

Orig Sched Event Date: New Sched Event Date:

20150713 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code: CA422

Corrective Action Event Descri: CMI WORKPLAN RECEIVED

Actual Date of Event: 20020612

Orig Sched Event Date:

New Sched Event Date:

20020612 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

CA491CB **Event Code:**

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM LAND COMPLIANCE BRANCH

Actual Date of Event: 20000512

Orig Sched Event Date:

New Sched Event Date:

20000512 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA492

Corrective Action Event Descri: INTERNAL COMMENTS RECEIVED

20011211 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20011211

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK** Event Code: CA493

DOCUMENT/COMMENTS SENT TO EPA Corrective Action Event Descri:

20011129 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011129

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA600

Corrective Action Event Descri: STABILIZATION/INTERIM MEASURES DECISION

Actual Date of Event: 20040309

Orig Sched Event Date: New Sched Event Date:

Best Date:

20040309

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU48-SOLIDIFICATION BASIN

Event Code:

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 19990827

Orig Sched Event Date: New Sched Event Date:

Best Date: 19990827

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

CONTIGUOUS PROPERTY Area Name:

Event Code: CA070NO

Corrective Action Event Descri: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NOT NECESSARY

20030829 Actual Date of Event: Orig Sched Event Date: 20030829 New Sched Event Date: Best Date: 20030829

Groundwater Release Indicator:

Soil Release Indicator: Yes

Air Release Indicator:

Yes Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA050

RFA COMPLETED Corrective Action Event Descri:

20090729 Actual Date of Event: Orig Sched Event Date: 20090729

New Sched Event Date:

Best Date: 20090729

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA075HI

Corrective Action Event Descri: CA PRIORITIZATION-HIGH CA PRIORITY

Actual Date of Event: 19951012

Orig Sched Event Date: New Sched Event Date:

19951012 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Ε

Area Name: **ENTIRE FACILITY**

Event Code: CA201

ENVIRONMENTAL INDICATOR MEMO PREPARED Corrective Action Event Descri:

Actual Date of Event: 19980925

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980925

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY** Event Code: **CA491GW**

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20030401

Orig Sched Event Date: New Sched Event Date:

Best Date: 20030401

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU4-CONSTRUC LANDFILL

S

CA184 Event Code:

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20130930

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130930

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU23-EXUM DUMP

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20051230 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

20051230 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

SWMU33-DOL SET POND Area Name:

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20061109

Orig Sched Event Date: New Sched Event Date:

20061109 Best Date:

Groundwater Release Indicator:

Event Responsible Agency:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Area Name:

SWMU33-DOL SET POND

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

S

Actual Date of Event: 20051230

Orig Sched Event Date: New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU38-MILL SCALE AREA

S

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

20020217 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020217

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

SWMU45-TIN MILL DITCH Area Name:

Event Code:

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20050222 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

20050222 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU47-PIPEMILL DUMPSTER

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **AOC2-ENSLEY FACILITY**

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

19990608

S

19990608 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: AOC3-FORMER COKE PLANT

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

Actual Date of Event:

Orig Sched Event Date: New Sched Event Date: 20050222

Best Date:

Soil Release Indicator: Air Release Indicator:

20050222 Groundwater Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

S

Area Name: **FAIRFIELD WORKS**

Event Code: CA472

FEES RECEIVED Corrective Action Event Descri: 20070511

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date:

20070511

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

FAIRFIELD WORKS Area Name:

Event Code: **CA491GW**

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20000526

Orig Sched Event Date: New Sched Event Date:

20000526 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20020222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA026

Corrective Action Event Descri: DOCUMENT APPROVED

Actual Date of Event: 20000531

Orig Sched Event Date: New Sched Event Date:

20000531 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA152

RFI OVERSIGHT INSPECTION CONDUCTED Corrective Action Event Descri:

Actual Date of Event: 20021114

Orig Sched Event Date: New Sched Event Date:

20021114 Best Date:

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA155

Corrective Action Event Descri: INVESTIGATION SUPPLEMENTAL INFO REQ BY AGENCY

Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

20041018

S

Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

20041018

OPOSSUM CREEK Area Name:

Event Code: CA186

Corrective Action Event Descri: RFI REPORTS REVIEWED

Actual Date of Event: Orig Sched Event Date: 20030623

New Sched Event Date: Best Date:

20030623 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA200

INVESTIGATION COMPLETE Corrective Action Event Descri: 20051227

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20051227 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

CA400 Event Code:

REMEDY DECISION Corrective Action Event Descri: 20051128

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20051128

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA422

CMI WORKPLAN RECEIVED Corrective Action Event Descri: 20050513

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050513 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name: Event Code: CA471 Corrective Action Event Descri: FEE LETTER SENT

20150722

Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20150722

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA491FO

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM FIELD OPERATIONS

Actual Date of Event: 20001227

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20001227

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20021007

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20021007

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA491WD

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT-WATER DIVISION

Actual Date of Event: 20020125

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020125 Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: OPOSSUM CREEK

Event Code: CA492

Corrective Action Event Descri: INTERNAL COMMENTS RECEIVED

Actual Date of Event: 20020206

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020206

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA550RC

Corrective Action Event Descri: REMEDY CONSTRUCTION-REMEDY CONSTRUCTED

Actual Date of Event: 20070126

Orig Sched Event Date: New Sched Event Date:

Best Date: 20070126

Groundwater Release Indicator:

Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA645

Corrective Action Event Descri: INTERIM MEASURES REPORT REVIEWED-NOD

S

Actual Date of Event: 20051118

Orig Sched Event Date: New Sched Event Date:

20051118 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU49-TEMPORARY BAG HS DUST STOR AREA

Event Code:

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

20061109 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20061109

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: **CONTIGUOUS PROPERTY**

Event Code: CA010

Corrective Action Event Descri: **RFA INITIATION**

Actual Date of Event: 20020101

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020101

Groundwater Release Indicator:

Yes Soil Release Indicator:

Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: SWMU50-ENSLEY SLAG RECOVERY AREA

Event Code:

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20130930

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20130930 Groundwater Release Indicator: Yes Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: SWMU51-FORMER BRS AREA

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20151130

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20151130 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

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

ENTIRE FACILITY Area Name:

Event Code: CA011

RFA VSI CONDUCTED Corrective Action Event Descri:

Actual Date of Event: 20181127

Orig Sched Event Date: New Sched Event Date:

Best Date: 20181127

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA012

DRAFT RFA REPORT RECEIVED/PREPARED Corrective Action Event Descri:

20051128

S

20190322 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20190322

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA400

Corrective Action Event Descri: REMEDY DECISION

Actual Date of Event: 20051128

Orig Sched Event Date: New Sched Event Date:

Best Date:

Groundwater Release Indicator: Soil Release Indicator:

Event Responsible Agency:

Air Release Indicator: Surface Waste Release Ind:

ENTIRE FACILITY Area Name:

Event Code: CA725IN

HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Corrective Action Event Descri:

Actual Date of Event: 20030924

Orig Sched Event Date: New Sched Event Date:

Best Date: 20030924

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA750IN

RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Corrective Action Event Descri:

Actual Date of Event: 20030924

Orig Sched Event Date: New Sched Event Date:

Best Date: 20030924

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Groundwater Release Indicator:

Area Name: **ENTIRE FACILITY**

Event Code: CA750IN

Corrective Action Event Descri: RELEASE TO GW CONTROLLED DETERMINATION-MORE INFORMATION NEEDED

Order No: 21092200527

Actual Date of Event: 20050316

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050316

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU6-PICKLING LINE SETBAS

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU6-PICKLING LINE SETBAS

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU8-PAINT LINE SUMP

Event Code: CA375

Corrective Action Event Descri: INTERIM DECISION FOR NO FURTHER ACTION

20000222

Actual Date of Event: 20000222

Orig Sched Event Date: New Sched Event Date:

Best Date:

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU9-PAINT LINE CSA

Event Code: CA375

Corrective Action Event Descri: INTERIM DECISION FOR NO FURTHER ACTION

Actual Date of Event: 20000222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20000222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU13-INJ WELL

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20061109

Orig Sched Event Date: New Sched Event Date:

20061109

Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU23-EXUM DUMP Area Name:

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20130411

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130411

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU23-EXUM DUMP Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri: 19980317

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 19980317

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU23-EXUM DUMP Area Name:

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED 19991222

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19991222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU23-EXUM DUMP

CA025EP Event Code:

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT

Actual Date of Event: 19980402

Orig Sched Event Date:

New Sched Event Date:

19980402 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU25-FRMR COKE PLNT WW SYSTEM

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

20130930 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130930

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

SWMU33-DOL SET POND Area Name:

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU34-NO4 SPL SUMP

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

20051230

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

SWMU35-FORMER SUMP #3 Area Name:

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20050222

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20050222 Rest Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: SWMU35-FORMER SUMP #3

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Order No: 21092200527

Actual Date of Event: 20011119

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

SWMU36-GALVLINE SUMP Area Name:

Event Code: CA140

INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED Corrective Action Event Descri:

Actual Date of Event: 20020217

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020217

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU36-GALVLINE SUMP

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date:

New Sched Event Date:

20051230 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU37-FORMER COKE PLNT IMP Area Name:

Event Code:

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20061109

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20061109

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU39-BOILERS #9 AND #10 Area Name:

Event Code: CA491GW

DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH Corrective Action Event Descri:

Actual Date of Event: 20011119

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **AOC2-ENSLEY FACILITY**

Event Code: CA400

REMEDY DECISION Corrective Action Event Descri: 20070612

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20070612 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: AOC4-WW DITCH

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED 20061109

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20061109 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **FAIRFIELD WORKS**

Event Code: CA110

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri: 20010202

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20010202

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **FAIRFIELD WORKS**

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20010921

Orig Sched Event Date: New Sched Event Date:

20010921 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: FAIRFIELD WORKS

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 20020830

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020830

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: FAIRFIELD WORKS

CA200 **Event Code:**

Corrective Action Event Descri: INVESTIGATION COMPLETE

Actual Date of Event: 20060403

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20060403

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

FAIRFIELD WORKS Area Name:

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Order No: 21092200527

20020620 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020620

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri:

20030730 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20030730

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: OPOSSUM CREEK

S

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20030807

Orig Sched Event Date: New Sched Event Date:

Best Date: 20030807

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA160

Corrective Action Event Descri: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED

Actual Date of Event: 20150713

Orig Sched Event Date: New Sched Event Date:

Best Date: 20150713

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA170

Corrective Action Event Descri: INVESTIGATION SUPPLEMENTAL INFO DEEMED SATISFACT

Actual Date of Event: 20011210

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011210

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA340

Corrective Action Event Descri: CMS REPORT RECEIVED

Actual Date of Event: 20010928

Orig Sched Event Date: New Sched Event Date:

Best Date: 20010928

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA422

Corrective Action Event Descri: CMI WORKPLAN RECEIVED

Actual Date of Event: 20020523
Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020523

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA471

FEE LETTER SENT Corrective Action Event Descri:

Actual Date of Event: 20020905

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020905

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

Area Name: **OPOSSUM CREEK**

Event Code: CA472

Corrective Action Event Descri: **FEES RECEIVED**

Actual Date of Event: 20001101

Orig Sched Event Date: New Sched Event Date:

Best Date: 20001101

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

Area Name: OPOSSUM CREEK

CA472 Event Code:

Corrective Action Event Descri: **FEES RECEIVED** Actual Date of Event: 20030707

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20030707

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA640

Corrective Action Event Descri: INTERIM MEASURES REPORT RECEIVED

20010505

20010505 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

SWMU49-TEMPORARY BAG HS DUST STOR AREA Area Name:

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED 20130930

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20130930 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU48-SOLIDIFICATION BASIN

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222 Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: CONTIGUOUS PROPERTY

Event Code: CA075LO

Corrective Action Event Descri: CA PRIORITIZATION-LOW CA PRIORITY

Yes

Actual Date of Event: 20030901 Orig Sched Event Date: 20030901

New Sched Event Date:

Best Date: 20030901

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency:

Area Name: SWMU51-FORMER BRS AREA

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20150904

Orig Sched Event Date: New Sched Event Date:

Best Date: 20150904

Groundwater Release Indicator: Yes
Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: ENTIRE FACILITY

Event Code: CA011

Corrective Action Event Descri: RFA VSI CONDUCTED

Actual Date of Event: 20081117
Orig Sched Event Date: 20081117

New Sched Event Date:

Best Date: 20081117

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20020302

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020302

Groundwater Release Indicator: Soil Release Indicator:

Son Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20151229

Orig Sched Event Date: New Sched Event Date:

Best Date: 20151229

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA025

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT

S

Actual Date of Event: 20011109

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011109

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA070NO

Corrective Action Event Descri: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NOT NECESSARY

Actual Date of Event: 19960220

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960220

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA075ME

Corrective Action Event Descri: CA PRIORITIZATION-MEDIUM CA PRIORITY

Actual Date of Event: 20090729
Orig Sched Event Date: 20090729
New Sched Event Date:

Best Date: 20090729

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: ENTIRE FACILITY

Event Code: CA152

Corrective Action Event Descri: RFI OVERSIGHT INSPECTION CONDUCTED

Actual Date of Event: 20010830

Orig Sched Event Date: New Sched Event Date:

Best Date: 20010830

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

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Area Name: ENTIRE FACILITY

Fvent Code: CA190

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: ENTIRE FACILITY

Event Code: CA195

Corrective Action Event Descri: INVESTIGATION PROGRESS REPORTS RECEIVED

Actual Date of Event: Orig Sched Event Date: 20030331

New Sched Event Date:

Best Date: 20030331

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: S Event Responsible Agency:

SWMU1-FEC SITE Area Name:

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: Orig Sched Event Date:

20051230

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

SWMU3-UPPERDOLPOND WP Area Name:

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20050222

19990208

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

20050222 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

SWMU11-IMPDMT D-6 Area Name:

Event Code: CA500

CMI WORKPLAN APPROVED Corrective Action Event Descri: 19990208

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU13-INJ WELL Area Name:

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

S

20130930 Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Orig Sched Event Date:

Best Date: 20130930

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU18-COKE PLANT WW IMP

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20061109

New Sched Event Date:

Best Date: 20061109

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU18-COKE PLANT WW IMP

Event Code: CA19

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Indi

Event Responsible Agency: S

Area Name: SWMU23-EXUM DUMP

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20010611

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20010611

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU23-EXUM DUMP

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20061109

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20061109

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU23-EXUM DUMP

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20180206

Orig Sched Event Date: New Sched Event Date:

Deet Deter Event Date.

Best Date: 20180206

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU23-EXUM DUMP

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20130930
Orig Sched Event Date:

New Sched Event Date:

Best Date: 20130930

Groundwater Release Indicator:

Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU24-WWTB

Event Code: CA375

Corrective Action Event Descri: INTERIM DECISION FOR NO FURTHER ACTION

S

Actual Date of Event: 20000222

Orig Sched Event Date: New Sched Event Date:

20000222 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU25-FRMR COKE PLNT WW SYSTEM

Event Code:

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20050222 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: SWMU 28 BF7 EMGY BASIN

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230 Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU 28 BF7 EMGY BASIN

Event Code:

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU38-MILL SCALE AREA

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Order No: 21092200527

Actual Date of Event: 20011119

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU45-TIN MILL DITCH

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date: New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU47-PIPEMILL DUMPSTER

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date: New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: AOC2-ENSLEY FACILITY

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050714

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050714 Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: AOC2-ENSLEY FACILITY

Event Code: CA471

Corrective Action Event Descri: FEE LETTER SENT

Actual Date of Event: 20020827 Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020827

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: AOC4-WW DITCH

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20130930

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130930

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Groundwater Release Indicator:

Area Name: FAIRFIELD WORKS

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19990208

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

Orig Sched Event Date: New Sched Event Date:

Best Date: 19990208

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: FAIRFIELD WORKS

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

S

Actual Date of Event: 20020730

Orig Sched Event Date:

New Sched Event Date:

Rest Date: 20020730

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: **FAIRFIELD WORKS**

Event Code: CA140

INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED Corrective Action Event Descri:

20000807 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

20000807 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: **FAIRFIELD WORKS**

Event Code: CA492GW

Corrective Action Event Descri: INTERNAL COMMENTS RECEIVED - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20000724

Orig Sched Event Date: New Sched Event Date:

Best Date:

20000724

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA110

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20031024

Orig Sched Event Date: New Sched Event Date:

Best Date:

20031024

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Order No: 21092200527

Actual Date of Event: 20000614

Orig Sched Event Date: New Sched Event Date:

20000614

Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 20010323

Orig Sched Event Date: New Sched Event Date:

Best Date: 20010323

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code:

INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20041130

Orig Sched Event Date: New Sched Event Date:

Best Date: 20041130

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA200

Corrective Action Event Descri: INVESTIGATION COMPLETE

Actual Date of Event: 20030110

Orig Sched Event Date: New Sched Event Date:

Best Date:

20030110 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

CA260 Event Code:

Corrective Action Event Descri: CMS WORKPLAN RECEIVED

Actual Date of Event: 20010928

Orig Sched Event Date: New Sched Event Date:

Best Date: 20010928

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA423

Corrective Action Event Descri: CMI WORKPLAN NOD

20020610 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020610

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: S Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA471

Corrective Action Event Descri: **FEE LETTER SENT**

Actual Date of Event: 20000411

Orig Sched Event Date: New Sched Event Date:

Best Date: 20000411

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA471

Corrective Action Event Descri: FEE LETTER SENT

20021021

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20021021

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA471

Corrective Action Event Descri: FEE LETTER SENT 20031210

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Rest Date: 20031210

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code: CA492FO

INTERNAL COMMENTS RECEIVED - ADEM FIELD OPERATIONS Corrective Action Event Descri:

Actual Date of Event: 19990908 Orig Sched Event Date:

New Sched Event Date:

Best Date:

19990908 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code: CA615

INTERIM MEASURES WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20050203

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050203

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU48-SOLIDIFICATION BASIN

Event Code:

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20051230

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code:

Corrective Action Event Descri: DRAFT RFA REPORT RECEIVED/PREPARED

S

Actual Date of Event: 20090615 Orig Sched Event Date: 20090615

New Sched Event Date:

Best Date: 20090615

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20141218

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20141218

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA027

REVIEW PROCESS BEGUN Corrective Action Event Descri: 19980625

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

19980625 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA075HI

Corrective Action Event Descri: CA PRIORITIZATION-HIGH CA PRIORITY 19920331

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 19920331

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Ε

Area Name: **ENTIRE FACILITY**

Event Code: CA186

Corrective Action Event Descri: RFI REPORTS REVIEWED

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050930

Order No: 21092200527

20050930

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU3-UPPERDOLPOND WP

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20130930

Orig Sched Event Date: New Sched Event Date:

20130930 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU5-SMRUB PILE

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date: New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU7-SPL NEUTRAL SUMP

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

SWMU11-IMPDMT D-6 Area Name:

Event Code: CA550

Corrective Action Event Descri: REMEDY CONSTRUCTION 19990208

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 19990208

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

Area Name: SWMU18-COKE PLANT WW IMP

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

20051230

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU23-EXUM DUMP

Event Code: CA186

Corrective Action Event Descri: RFI REPORTS REVIEWED

S

Actual Date of Event: 20130322

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130322

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU23-EXUM DUMP

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU25-FRMR COKE PLNT WW SYSTEM Area Name:

Event Code:

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20061109

Orig Sched Event Date: New Sched Event Date:

Best Date:

20061109

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU36-GALVLINE SUMP

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Order No: 21092200527

Actual Date of Event: 20011119

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

SWMU44-FEC POND Area Name:

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20130930

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20130930 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: **AOC2-ENSLEY FACILITY**

Event Code: CA200

INVESTIGATION COMPLETE Corrective Action Event Descri:

Actual Date of Event: 20060403

Orig Sched Event Date: New Sched Event Date:

Best Date:

20060403

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: AOC3-FORMER COKE PLANT

Event Code: CA110

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20061109

Orig Sched Event Date: New Sched Event Date:

Best Date: 20061109

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: **FAIRFIELD WORKS**

CA024 Event Code:

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20020618

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020618 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: FAIRFIELD WORKS

Event Code: CA160

Corrective Action Event Descri: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED

20040324 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

20040324 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

FAIRFIELD WORKS Area Name:

Event Code: CA471

Corrective Action Event Descri: FEE LETTER SENT

Actual Date of Event: 20000810 Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000810

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20011019

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011019

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20011002

Orig Sched Event Date:
New Sched Event Date:

Best Date: 20011002

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA472

Corrective Action Event Descri: FEES RECEIVED

Actual Date of Event: 20150902

Orig Sched Event Date: New Sched Event Date:

Best Date: 20150902

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: OPOSSUM CREEK

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20030411

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20030411

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: OPOSSUM CREEK

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Order No: 21092200527

Actual Date of Event: 20011210

Orig Sched Event Date: New Sched Event Date:

New Scried Everil Date.

Best Date: 20011210

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: OPOSSUM CREEK

Event Code: CA500

Corrective Action Event Descri: CMI WORKPLAN APPROVED

Actual Date of Event: 20051128

Orig Sched Event Date: New Sched Event Date:

Best Date: 20051128

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

S

CONTIGUOUS PROPERTY Area Name:

Event Code: CA050RF

RFA COMPLETED-ASSESSMENT WAS A RFA Corrective Action Event Descri:

Actual Date of Event: 20030829 20030829 Orig Sched Event Date: New Sched Event Date:

Best Date: 20030829

Groundwater Release Indicator:

Soil Release Indicator: Yes Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA010

Corrective Action Event Descri: **RFA INITIATION** Actual Date of Event: 19950808

Orig Sched Event Date: New Sched Event Date:

19950808 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Ε

Area Name: **ENTIRE FACILITY** Event Code:

CA010

RFA INITIATION Corrective Action Event Descri: Actual Date of Event: 20080806 Orig Sched Event Date: 20080806

New Sched Event Date:

Best Date: 20080806

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA025FC

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT

S

19990714 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 19990714

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA050

Corrective Action Event Descri: RFA COMPLETED

Actual Date of Event: 19861213

Orig Sched Event Date: New Sched Event Date:

19861213 Best Date:

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: Е

ENTIRE FACILITY Area Name:

Event Code: CA201

Corrective Action Event Descri: **ENVIRONMENTAL INDICATOR MEMO PREPARED**

Actual Date of Event: Orig Sched Event Date: 20030923

New Sched Event Date:

Best Date: 20030923

Groundwater Release Indicator: Soil Release Indicator:

20000807

Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA492LA

Corrective Action Event Descri: INTERNAL COMMENTS RECEIVED - ADEM LAB BRANCH

Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000807

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

S

ENTIRE FACILITY Area Name:

Event Code: CA725IN

HUMAN EXPOSURES CONTROLLED DETERMINATION-MORE INFORMATION NEEDED Corrective Action Event Descri: 20050316

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20050316 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU1-FEC SITE Area Name:

CA184 Event Code:

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED 20130930

20130930

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

SWMU1-FEC SITE Area Name:

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED 20050222

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Event Code:

CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: Orig Sched Event Date: 20051230

Area Name:

SWMU3-UPPERDOLPOND WP

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: SWMU7-SPL NEUTRAL SUMP

Event Code: CA19

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU10-DECANTARSLG LFILL

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU23-EXUM DUMP

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20130619

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20130619 Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU23-EXUM DUMP

Event Code: CA160

Corrective Action Event Descri: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED

Actual Date of Event: 20130131

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130131

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU31-LMF WWTS

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Order No: 21092200527

Actual Date of Event: 20020217
Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020217

Groundwater Release Indicator:

Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU33-DOL SET POND

S

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20020217

Orig Sched Event Date: New Sched Event Date:

20020217 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU33-DOL SET POND

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

20130930 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130930

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: SWMU33-DOL SET POND

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20011119

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU37-FORMER COKE PLNT IMP

Event Code:

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 20020217

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020217

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency:

Area Name: SWMU37-FORMER COKE PLNT IMP

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: SWMU37-FORMER COKE PLNT IMP

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20011119

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: AOC2-ENSLEY FACILITY

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19990208

Orig Sched Event Date: New Sched Event Date:

Best Date: 19990208 Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: AOC2-ENSLEY FACILITY

Event Code: CA422

Corrective Action Event Descri: CMI WORKPLAN RECEIVED

Actual Date of Event: 20061005

Orig Sched Event Date: New Sched Event Date:

Best Date: 20061005 Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: AOC2-ENSLEY FACILITY

Event Code: CA471

Corrective Action Event Descri: FEE LETTER SENT

Actual Date of Event: 20000411
Orig Sched Event Date:

New Sched Event Date:

Best Date: 20000411

Groundwater Release Indicator:

Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

S

Area Name: AOC3-FORMER COKE PLANT

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20130930

Orig Sched Event Date: New Sched Event Date:

Best Date: 20130930

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: AOC4-WW DITCH

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date: New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: FAIRFIELD WORKS

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

20000522 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

20000522 **Rest Date:**

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: **FAIRFIELD WORKS**

Event Code: CA152

RFI OVERSIGHT INSPECTION CONDUCTED Corrective Action Event Descri:

20001206 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date:

20001206

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: **FAIRFIELD WORKS**

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20040325

Orig Sched Event Date: New Sched Event Date:

Best Date:

20040325

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 19991103

Orig Sched Event Date: New Sched Event Date:

Best Date: 19991103

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20011016

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011016

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 20020415

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020415

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code:

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 19991206

Orig Sched Event Date: New Sched Event Date:

Best Date: 19991206

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 19990802

Orig Sched Event Date: New Sched Event Date:

Best Date: 19990802

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

Actual Date of Event: 19991102

Orig Sched Event Date: New Sched Event Date:

Best Date: 19991102

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA140

Corrective Action Event Descri: INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED

20010315 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20010315

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA140

INVESTIGATION WORKPLAN NOTICE OF DEFICIENCY ISSUED Corrective Action Event Descri:

Actual Date of Event: 20020214

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020214

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **OPOSSUM CREEK**

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20030410

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20030410 Best Date: Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

OPOSSUM CREEK

20061107

Event Code: CA423

Corrective Action Event Descri: CMI WORKPLAN NOD

Actual Date of Event: Orig Sched Event Date:

Area Name:

New Sched Event Date:

Rest Date: 20061107

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: **OPOSSUM CREEK** Event Code: CA472

FEES RECEIVED Corrective Action Event Descri: Actual Date of Event: 20040122

Orig Sched Event Date: New Sched Event Date:

Best Date: 20040122

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code: CA491FO

DOCUMENT SENT FOR INTERNAL COMMENT - ADEM FIELD OPERATIONS Corrective Action Event Descri:

Actual Date of Event: 20000512

Orig Sched Event Date: New Sched Event Date:

Best Date: 20000512

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

OPOSSUM CREEK Area Name:

Event Code: CA492GW

INTERNAL COMMENTS RECEIVED - ADEM GROUNDWATER BRANCH Corrective Action Event Descri:

Actual Date of Event: 20020305

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020305

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA494

Corrective Action Event Descri: DOCUMENT/COMMENTS RECEIVED FROM EPA

Actual Date of Event: 20020204

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020204

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

, ,

Area Name: OPOSSUM CREEK

Event Code: CA640

Corrective Action Event Descri: INTERIM MEASURES REPORT RECEIVED

Actual Date of Event: 20050906

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050906

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA645

Corrective Action Event Descri: INTERIM MEASURES REPORT REVIEWED-NOD Actual Date of Event: 20010813

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20010813

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: CONTIGUOUS PROPERTY

Event Code: CA011

Corrective Action Event Descri: RFA VSI CONDUCTED

Actual Date of Event: 20020715
Orig Sched Event Date: 20020610
New Sched Event Date:

Best Date: 20020715

Groundwater Release Indicator:

Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: CONTIGUOUS PROPERTY

Event Code: CA012

Corrective Action Event Descri: DRAFT RFA REPORT RECEIVED/PREPARED Actual Date of Event: 20020927

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020927

Groundwater Release Indicator: Soil Release Indicator:

Soil Release Indicator: Yes
Air Release Indicator:

Surface Waste Release Ind: Yes Event Responsible Agency: S

Area Name: OPOSSUM CREEK

Event Code: CA025

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT

Actual Date of Event: 20020823

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020823

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 20040204

Orig Sched Event Date: New Sched Event Date:

Best Date: 20040204

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: OPOSSUM CREEK

Event Code: CA150

Corrective Action Event Descri: INVESTIGATION WORKPLAN APPROVED

Actual Date of Event: 20020821

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20020821

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

Area Name: OPOSSUM CREEK

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20040923

Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20040923

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: OPOSSUM CREEK

Event Code: CA491FO

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM FIELD OPERATIONS

Order No: 21092200527

Actual Date of Event: 20020307

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020307

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind:

Event Responsible Agency:

OPOSSUM CREEK Area Name:

S

Event Code: CA491FO

DOCUMENT SENT FOR INTERNAL COMMENT - ADEM FIELD OPERATIONS Corrective Action Event Descri:

Actual Date of Event: 20011128

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011128

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: OPOSSUM CREEK

Event Code: CA491WD

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT-WATER DIVISION

Actual Date of Event: 20011107

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011107

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA492GW

Corrective Action Event Descri: INTERNAL COMMENTS RECEIVED - ADEM GROUNDWATER BRANCH

20000908 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20000908

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: OPOSSUM CREEK

Event Code: CA493

DOCUMENT/COMMENTS SENT TO EPA Corrective Action Event Descri:

20020214 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20020214

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

OPOSSUM CREEK Area Name:

Event Code: CA646

Corrective Action Event Descri: INTERIM MEASURES REPORT APPROVED

Actual Date of Event: 20060602

Orig Sched Event Date: New Sched Event Date:

20060602 Best Date:

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU49-TEMPORARY BAG HS DUST STOR AREA

Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20000424

Orig Sched Event Date: New Sched Event Date:

S

Best Date: 20000424

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

AOC5-STORMWATER OVERFLOW

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 19990827

Orig Sched Event Date: New Sched Event Date:

Area Name:

Best Date: 19990827

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

SWMU51-FORMER BRS AREA Area Name:

Event Code: CA110

Corrective Action Event Descri: INVESTIGATION WORKPLAN RECEIVED

Actual Date of Event: 20160211

Orig Sched Event Date: New Sched Event Date:

Best Date: 20160211 Groundwater Release Indicator: Yes Soil Release Indicator: Yes

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **ENTIRE FACILITY**

Event Code: CA013

Corrective Action Event Descri: RFA REPORT REVIEWED/COMMENTS SENT

Actual Date of Event: 20190607

Orig Sched Event Date: New Sched Event Date:

20190607 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

ENTIRE FACILITY Area Name:

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED

Actual Date of Event: 19980506

Orig Sched Event Date: New Sched Event Date:

Best Date: 19980506

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: **ENTIRE FACILITY**

Event Code: CA024

DOCUMENT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 19980616

Orig Sched Event Date: New Sched Event Date:

19980616 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA070YE

Corrective Action Event Descri: DETERMINATION OF NEED FOR AN INVESTIGATION-INVESTIGATION IS NECESSARY

Actual Date of Event: 19960220

Orig Sched Event Date: New Sched Event Date:

Best Date: 19960220

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S Event Responsible Agency:

ENTIRE FACILITY Area Name:

Event Code: CA226YC

Corrective Action Event Descri: **REGION IV - RPS STABILIZATION CATEGORIES**

19930329 Actual Date of Event:

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19930329

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: Ε

Area Name: **ENTIRE FACILITY** Event Code: CA725NO

HUMAN EXPOSURES CONTROLLED DETERMINATION-FACILITY DOES NOT MEET DEFINITION Corrective Action Event Descri:

Order No: 21092200527

Actual Date of Event: 19980925

Orig Sched Event Date:

New Sched Event Date:

Best Date: 19980925

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU2-FMR LANDFILL

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

20050222 Actual Date of Event:

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU4-CONSTRUC LANDFILL

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20051230

Orig Sched Event Date: New Sched Event Date:

Best Date:

20051230

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU4-CONSTRUC LANDFILL

Event Code: CA190

INVESTIGATION REPORT RECEIVED Corrective Action Event Descri: 20050222

S

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU5-SMRUB PILE Area Name:

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED 20050222

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU10-DECANTARSLG LFILL

Event Code: CA110

INVESTIGATION WORKPLAN RECEIVED Corrective Action Event Descri:

Actual Date of Event: 20061109

Orig Sched Event Date: New Sched Event Date:

Best Date: 20061109

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: SWMU23-EXUM DUMP

Event Code: CA025EP

Corrective Action Event Descri: DOCUMENT REVIEWED/COMMENTS SENT

Actual Date of Event: 19980818

Orig Sched Event Date: New Sched Event Date:

19980818 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

SWMU23-EXUM DUMP Area Name:

Event Code: CA100

Corrective Action Event Descri: INVESTIGATION IMPOSITION

Actual Date of Event: 19990208

Orig Sched Event Date:

New Sched Event Date:

19990208 Best Date:

Groundwater Release Indicator: Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind:

Event Responsible Agency: S

SWMU23-EXUM DUMP Area Name:

Event Code: CA184

Corrective Action Event Descri: DRAFT RFI REPORT RECEIVED

Actual Date of Event: 20120622

Orig Sched Event Date: New Sched Event Date:

20120622 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: S Event Responsible Agency:

SWMU29-PIPEMILL WWTS Area Name:

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20011119

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU30-QBOP WWTS Area Name:

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH 20011119

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

20011119 Best Date:

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU31-LMF WWTS Area Name:

Event Code: CA375

Corrective Action Event Descri: INTERIM DECISION FOR NO FURTHER ACTION 20000222

Actual Date of Event: Orig Sched Event Date: New Sched Event Date:

Best Date: 20000222 Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

SWMU31-LMF WWTS Area Name:

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Order No: 21092200527

Actual Date of Event: 20011119

Orig Sched Event Date: New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: SWMU34-NO4 SPL SUMP

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU36-GALVLINE SUMP

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222

Orig Sched Event Date: New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: SWMU44-FEC POND

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:

Area Name: AOC2-ENSLEY FACILITY

Event Code: CA491GW

Corrective Action Event Descri: DOCUMENT SENT FOR INTERNAL COMMENT - ADEM GROUNDWATER BRANCH

Actual Date of Event: 20011119

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20011119

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator:

Surface Waste Release Ind: Event Responsible Agency: S

Area Name: AOC3-FORMER COKE PLANT

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20051230

Orig Sched Event Date:

New Sched Event Date:

Best Date: 20051230

Groundwater Release Indicator:
Soil Release Indicator:
Air Release Indicator:
Surface Waste Release Ind:
Event Responsible Agency:
S

Area Name: AOC4-WW DITCH

Event Code: CA190

Corrective Action Event Descri: INVESTIGATION REPORT RECEIVED

Actual Date of Event: 20050222
Orig Sched Event Date:

New Sched Event Date:

Best Date: 20050222

Groundwater Release Indicator:

Soil Release Indicator:

Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency:

Area Name: **FAIRFIELD WORKS**

S

Event Code: CA160

Corrective Action Event Descri: INVESTIGATION SUPPLEMENTAL INFORMATION RECEIVED

Actual Date of Event: 20011127

Orig Sched Event Date: New Sched Event Date:

20011127 Best Date:

Groundwater Release Indicator:

Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: Event Responsible Agency: S

Area Name: **FAIRFIELD WORKS**

Event Code: CA472

Corrective Action Event Descri: **FEES RECEIVED** Actual Date of Event: 20001101

Orig Sched Event Date: New Sched Event Date:

Best Date: 20001101

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind:

S Event Responsible Agency:

Area Name: **OPOSSUM CREEK**

Event Code: CA024

Corrective Action Event Descri: DOCUMENT RECEIVED 20021007

Actual Date of Event: Orig Sched Event Date:

New Sched Event Date:

Best Date: 20021007

Groundwater Release Indicator: Soil Release Indicator: Air Release Indicator: Surface Waste Release Ind: S

Event Responsible Agency:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Order No: 21092200527

Violation Details

Found Violation:

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 20170427 Scheduled Compliance Date: 20170615 Return to Compliance: Documented Actual Return to Compl: 20170516 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20170515

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR** Violation Determined Date: 20160308 Scheduled Compliance Date: 20161028 Return to Compliance: Documented Actual Return to Compl: 20161026 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20160928

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-General Facility Standards

Violation Type: 265.B Violation Determined Date: 20130206 20130318 Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20130208 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Tank System Standards

265.J Violation Type: Violation Determined Date: 20130206 Scheduled Compliance Date: 20130318 Return to Compliance: Documented

Actual Return to Compl: 20130208 Violation Responsible Agency: State

Enforcement Details

115 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount:

Paid Amount:

State

20130215

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Processors and Re-refiners

Violation Type: Violation Determined Date: 20130206

Scheduled Compliance Date: 20130318 Return to Compliance: Documented 20130208 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

115 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 20130215

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: State Statute or Regulation

Violation Type: XXS

Violation Determined Date: 20130206 Scheduled Compliance Date: 20130318 Return to Compliance: Documented 20130208 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Violation Short Description:

Citation:

TSD - Releases from SWMUs

State

State

264.F Violation Type: 20120622 Violation Determined Date: Scheduled Compliance Date: 20121108 Return to Compliance: Documented Actual Return to Compl: 20121219 Violation Responsible Agency:

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20121009

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20101019

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20101115 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20101115

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

262.C Violation Type: 20101019 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20101115 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

120 Enforcement Type Description:

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

WRITTEN INFORMAL

20101115

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation:

Yes

Violation Short Description:

TSD - Landfill Standards

Violation Type:

264.N

Violation Determined Date: Scheduled Compliance Date: 20101019

Return to Compliance:

Documented 20101115

Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20101115

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Generators

Violation Type:

279.C

Violation Determined Date:

20101019

Scheduled Compliance Date:

Return to Compliance:

Documented 20101115

Actual Return to Compl: Violation Responsible Agency:

State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

20101115

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: State Statute or Regulation

Violation Type: **Violation Determined Date:** XXS 20101019

Scheduled Compliance Date:

Return to Compliance:

Documented

Actual Return to Compl: Violation Responsible Agency: 20101115 State

Enforcement Details

Enforcement Type:

Enforcement Type Description: **Enforcement Action Date:**

WRITTEN INFORMAL 20101115

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 20090120 Scheduled Compliance Date: 20090205 Return to Compliance: Documented Actual Return to Compl: 20090122 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20090205

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Generators

Violation Type: 279.C Violation Determined Date: 20090120 Scheduled Compliance Date: 20090205 Return to Compliance: Documented Actual Return to Compl: 20090122 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: 20090205

Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Processors and Re-refiners

Violation Type: 279.F Violation Determined Date: 20090120 20090205 Scheduled Compliance Date: Return to Compliance: Documented 20090122 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20090205

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR**

Violation Determined Date: 20090120 20090205 Scheduled Compliance Date: Return to Compliance: Documented 20090122 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20090205

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-General Facility Standards

Violation Type: 265.B Violation Determined Date: 20070427 Scheduled Compliance Date: 20071030

Return to Compliance: Documented 20071029 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20070926

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: PCR
Violation Determined Date: 20070427
Scheduled Compliance Date: 20071030
Return to Compliance: Documented Actual Return to Compl: 20071029
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20070926

Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency

Enforcement Lead Agency: St

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H
Violation Determined Date: 20060713
Scheduled Compliance Date: 20060817
Return to Compliance: Documented Actual Return to Compl: 20060818
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20060713

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20060818
Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 335-14-5-.08(6)(d)6.
Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H
Violation Determined Date: 20020808
Scheduled Compliance Date: 20020913
Return to Compliance: Documented Actual Return to Compl: 20020911
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20020808

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-6-.09(6)

State

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-17-.03(a)(1)

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 265.31
Violation Short Description: FR - 40 CFR 265.31
Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 262.11

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 279.10(c)
Violation Short Description: FR - 40 CFR 279.10(c)
Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 279.22(c)(1)
Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 279.22(d)(3)
Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-3-.03(5)(a)(1)
Violation Short Description: Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 268/7(a)(2)
Violation Short Description: FR - 40 CFR 268/7(a)(2)
Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable 20010424 Actual Return to Compl: Violation Responsible Agency: **EPA**

Violation Details

Found Violation: Yes

FR - 40 CFR 265.16 (a) and (c) Citation: Violation Short Description: Generators - Records/Reporting

262.D Violation Type: Violation Determined Date: 20010424

Scheduled Compliance Date:

Unverifiable Return to Compliance: 20010424 Actual Return to Compl: Violation Responsible Agency: **FPA**

Violation Details

Found Violation:

Citation: SR - ADEM R.335-14-3-.01(3)(b) Violation Short Description: Generators - Records/Reporting 262.D

Violation Type: Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable 20010424 Actual Return to Compl: Violation Responsible Agency: **EPA**

Violation Details

Found Violation:

Citation: SR - 14-5-.08

Violation Short Description: TSD - Financial Requirements

Violation Type:

264.H Violation Determined Date: 20001211 Scheduled Compliance Date: 20010331 Documented Return to Compliance: 20010404 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20001211

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation:

SR - 14-3-.03(5)(a)3. Citation: Generators - Pre-transport Violation Short Description:

Violation Type: 262.C Violation Determined Date: 19990921 Scheduled Compliance Date: 19991021 Return to Compliance: Observed Actual Return to Compl: 19991004

Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19990921

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.08(12)(g)5. TSD - Financial Requirements Violation Short Description:

Violation Type: 264.H

Violation Determined Date: 19980605 Scheduled Compliance Date: 19980705 Return to Compliance: Observed Actual Return to Compl: 19980625 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19980605

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.01(2)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Return to Compliance: Observed Actual Return to Compl: 19980302

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19980218

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Violation Responsible Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

State

Violation Details

Found Violation: Yes

SR - 14-5-.03(2) Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19980218 19980319 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19980302 Violation Responsible Agency:

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19980218

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)1. Citation: Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Observed Return to Compliance: Actual Return to Compl: 19980302 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19980218 **Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

SR - 14-3-.03(5)(c) Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Observed Return to Compliance: Actual Return to Compl: 19980302 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description:

WRITTEN INFORMAL

Enforcement Action Date:

19980218

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.08(12)(g)(5) Violation Short Description: TSD - Financial Requirements

264.H Violation Type: 19970804 Violation Determined Date: Scheduled Compliance Date: 19970904 Return to Compliance: Observed 19970826 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19970804

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.03

Generators - Pre-transport Violation Short Description:

262.C Violation Type: 19970430 Violation Determined Date: Scheduled Compliance Date: 19970603 Return to Compliance: Observed Actual Return to Compl: 19970521 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970430

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.03(8)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C

Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed 19970521 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19970430

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-5-.09(6)(b) Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed 19970521 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19970430

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.02(7)(d)

Generators - Records/Reporting **Violation Short Description:**

Violation Type: 262.D Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed Actual Return to Compl: 19970521 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970430

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: FR - 2265.16(d)(1)

Violation Short Description: Generators - Records/Reporting

EPA

262.D Violation Type: Violation Determined Date: 19970429 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19970521

Enforcement Details

Enforcement Type: 610

Violation Responsible Agency:

FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY Enforcement Type Description:

Enforcement Action Date: 19980213

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **EPA**

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.01(2) Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed 19961113

Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation:

Citation: SR - 14-17-.06(8)(b) Violation Short Description: Generators - General

262.A Violation Type: Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed

Actual Return to Compl: 19961113 State Violation Responsible Agency:

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-17-.03(3)(d) Citation: Generators - General Violation Short Description:

Violation Type: 262.A 19960916 Violation Determined Date: Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)2. Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 19960916 Violation Determined Date: 19961113 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(c)1.(ii) Violation Short Description: Generators - Pre-transport

Violation Type: Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19961016

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)1.(i) Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19961016

Enforcement Action Date: Enf Disposition Status: **Disposition Status Date:** Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)3. Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed 19961113 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)4. Citation: Generators - Pre-transport Violation Short Description:

Violation Type: 262.C Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed 19961113 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19961016

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.08(12)(g)5.

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H 19960528 Violation Determined Date: Scheduled Compliance Date: 19960708 Return to Compliance: Observed Actual Return to Compl: 19960717 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19960529

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation: SR - 14-5-.08(6)(f)9.

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H 19960528 Violation Determined Date: Scheduled Compliance Date: 19960708

Return to Compliance: Observed
Actual Return to Compl: 19960905
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19960529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Violation Details

Final Amount: Paid Amount:

Found Violation: Yes

Citation: SR - 14-3-.03(5)(C)(2)
Violation Short Description: Generators - General

Violation Type: 262.A

Violation Determined Date: 19940707
Scheduled Compliance Date: 19940907
Return to Compliance: Observed
Actual Return to Compl: 19941004
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19940726

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount:
Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(C)(1)(II)
Violation Short Description: Generators - General

Violation Type: 262.A

Violation Determined Date: 19940707
Scheduled Compliance Date: 19940907
Return to Compliance: Observed
Actual Return to Compl: 19941004
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19940726

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 335-14-5-.08(6)(F)9. TSD - Financial Requirements Violation Short Description:

Violation Type: 264.H Violation Determined Date: 19930712

Scheduled Compliance Date:

Return to Compliance: Observed 19940222 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19940103

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19930713

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

265.F Violation Type: Violation Determined Date: 19930302 19930602 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19930302

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type:262.CViolation Determined Date:19921014Scheduled Compliance Date:19930207Return to Compliance:ObservedActual Return to Compl:19930428Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19931230

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C
Violation Determined Date: 19921014
Scheduled Compliance Date: 19930207
Return to Compliance: Observed
Actual Return to Compl: 19930201
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

19931230

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H
Violation Determined Date: 19921014
Scheduled Compliance Date: 19930207
Return to Compliance: Observed
Actual Return to Compl: 19930331
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: 19931230

Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD - Financial Requirements Violation Short Description:

Violation Type: 264.H Violation Determined Date: 19921014 Scheduled Compliance Date: 19930207 Return to Compliance: Observed Actual Return to Compl: 19930524 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

19931230

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19921014 Scheduled Compliance Date: 19930207 Observed Return to Compliance: Actual Return to Compl: 19930201 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19931230

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Preparedness and Prevention

Violation Type: 264.C Violation Determined Date: 19911105 Scheduled Compliance Date: 19920301 Return to Compliance: Observed Actual Return to Compl: 19960306

Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19920115

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F Violation Determined Date: 19910729

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19910814

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19921113

State

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: 10000 Paid Amount: 10000

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19910426

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19910522

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State
Proposed Penalty Amount: 50000

Final Amount: Paid Amount:

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 19921113

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:
Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 10000 Paid Amount: 10000

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure

Violation Type: 264.G Violation Determined Date: 19910326

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19920226
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Action Date:

Enforcement Action Date: 19910522 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State
Proposed Penalty Amount: 50000

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Surface Impoundment Standards

Violation Type: 264.K Violation Determined Date: 19910326

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19920226
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19910522

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State
Proposed Penalty Amount: 50000

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

State

Enforcement Action Date: 19921113

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 10000 Paid Amount: 10000

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: LDR - General Violation Type: 268.A Violation Determined Date: 19910326 Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19920226 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19910522

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State **Proposed Penalty Amount:** 50000

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19901010 19910315 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19910315 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19910228

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Found Violation:

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Yes

Violation Type: Violation Determined Date: 19900727 Scheduled Compliance Date: 19900820 Return to Compliance: Observed 19901127 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19900814

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19900726 Violation Determined Date: Scheduled Compliance Date: 19900830 Return to Compliance: Observed Actual Return to Compl: 19901127 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: **Disposition Status Date:** Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19900814

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19891031 19900719 Scheduled Compliance Date: Return to Compliance: Observed 19901127 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19900618

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

TSD - General Violation Type: 264.A Violation Determined Date: 19880824 Scheduled Compliance Date: 19881029 Return to Compliance: Observed 19881029 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19880929

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H 19870319 Violation Determined Date: Scheduled Compliance Date: 19870430 Return to Compliance: Observed Actual Return to Compl: 19870430 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19870330

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H 19870319 Violation Determined Date: Scheduled Compliance Date: 19871029

Return to Compliance: Observed
Actual Return to Compl: 19870831
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19870801

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Violation Details

Final Amount: Paid Amount:

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F

Violation Determined Date: 19860123
Scheduled Compliance Date: 19870904
Return to Compliance: Observed
Actual Return to Compl: 19870831
Violation Responsible Agency: EPA

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19870806

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

EPA

Proposed Penalty Amount Final Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19860123

Scheduled Compliance Date: 19860123

Return to Compliance: Observed
Actual Return to Compl: 19870831
Violation Responsible Agency: EPA

Enforcement Details

Enforcement Type: 210

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE

Enforcement Action Date: 19860801

Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency:

EPA

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F Violation Determined Date: 19850801 Scheduled Compliance Date: 19870904 Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19870806

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

EPA

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

TSD IS-Ground-Water Monitoring Violation Short Description:

Violation Type: 265.F Violation Determined Date: 19850801

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type:

INITIAL 3008(A) COMPLIANCE Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

19860801

Evaluation Details

20210514 **Evaluation Start Date:**

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20210304

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date:

20191202

Evaluation Type Description:

FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Start Date:

Evaluation Agency:

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

State Contractor/Grantee

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 20190717

Violation Short Description: Return to Compliance Date: FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 20190305

Violation Short Description:

OPERATION AND MAINTENANCE INSPECTION

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

20190111

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date:

20180111

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 20180101

Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20170523

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

20170516 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

20170427 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20170516 **Evaluation Agency:** State

20170208 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20161026

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20160308

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20161026 **Evaluation Agency:** State

Evaluation Start Date: 20150805

Evaluation Type Description: Violation Short Description: Return to Compliance Date: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: State

Evaluation Start Date: 20131031

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130403

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130208

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130206

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Tank System Standards

Return to Compliance Date: 20130208
Evaluation Agency: State

Evaluation Start Date: 20130206

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-General Facility Standards

Return to Compliance Date: 20130208
Evaluation Agency: State

Evaluation Start Date: 20130206

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Used Oil - Processors and Re-refiners

Return to Compliance Date: 20130208 Evaluation Agency: State

Evaluation Start Date: 20130206

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20130208
Evaluation Agency: State

Evaluation Start Date: 20121219

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20121120

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120622

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW TSD - Releases from SWMUs Violation Short Description:

State

State

Return to Compliance Date: 20121219

Evaluation Agency: State

Evaluation Start Date: 20120320

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

20120224

Evaluation Start Date: Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20101108 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20101105

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20101029

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20101019

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

State

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

TSD - Landfill Standards Violation Short Description:

Return to Compliance Date: 20101115 Evaluation Agency: State

Evaluation Start Date: 20101019

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Used Oil - Generators Violation Short Description:

Return to Compliance Date: 20101115 Evaluation Agency: State

20101019 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

20101115 Return to Compliance Date: Evaluation Agency: State

20101019 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20101115 **Evaluation Agency:** State

20101019 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20101115 Evaluation Agency: State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

20090122 Return to Compliance Date: Evaluation Agency: State

20090122 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Used Oil - Generators Violation Short Description:

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Permit Condition or Requirement

20090122 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Used Oil - Processors and Re-refiners

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Used Oil - Generators

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Used Oil - Processors and Re-refiners

Return to Compliance Date: 20090122 **Evaluation Agency:** State

Evaluation Start Date: 20080620

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20080313 **Evaluation Start Date:** OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20070822

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20070427

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:**

Violation Short Description: TSD IS-General Facility Standards

Return to Compliance Date: 20071029 Evaluation Agency: State

Evaluation Start Date: 20070427

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Permit Condition or Requirement Violation Short Description:

Return to Compliance Date: 20071029 Evaluation Agency: State

Evaluation Start Date: 20060713

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 20060818 State **Evaluation Agency:**

20060227 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 20050629 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20050616 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20040914 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20030904 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20030522 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

20020808 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements 20020911 Return to Compliance Date:

Evaluation Agency:

20020621 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20020522 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 21092200527

Evaluation Agency: State

Evaluation Start Date: 20020521

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

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

Return to Compliance Date:

Evaluation Agency: State

20020311

Evaluation Start Date: Evaluation Type Description:

Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20020215

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date: 20011206

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20010605

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20010502

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE

State

State

20010424 **Evaluation Start Date:** Evaluation Type Description:

Violation Short Description: Return to Compliance Date: Evaluation Agency:

COMPLIANCE EVALUATION INSPECTION ON-SITE

20010424 **Evaluation Start Date:** Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 20010424

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation Start Date: 20010424

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 20010424

EPA-Initiated Oversight/Observation/Training Actions Evaluation Agency:

20010319 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency: State

Evaluation Start Date: 20001211

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

20010404 Return to Compliance Date: State Evaluation Agency:

Evaluation Start Date: 20000914

NON-FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Violation Short Description:

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date:

20000908

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description:

20000724

Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

State **Evaluation Agency:**

20000620

Evaluation Start Date: Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 20000510

Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: Evaluation Type Description:

20000503

Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: State

Evaluation Start Date: 20000417

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date: 20000306

Evaluation Type Description: Violation Short Description:

OPERATION AND MAINTENANCE INSPECTION

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20000120

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

19991004 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport 19991004

Return to Compliance Date: Evaluation Agency: State

19990921 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19991004 **Evaluation Agency:** State

19990427 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency:

State

19990127

Evaluation Start Date: Evaluation Type Description:

GROUNDWATER MONITORING EVALUATION

Order No: 21092200527

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980605

Evaluation Type Description: FINANCIAL RECORD REVIEW **Violation Short Description:** TSD - Financial Requirements

Return to Compliance Date: 19980625 **Evaluation Agency:** State

Evaluation Start Date: 19980507

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980302 Evaluation Agency: State

Evaluation Start Date: 19980302

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980302 Evaluation Agency: State

Evaluation Start Date: 19980218

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980302 **Evaluation Agency:** State

Evaluation Start Date: 19971217
Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970910

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970826

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19970826 Evaluation Agency: State

Evaluation Start Date: 19970804

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19970826 **Evaluation Agency:** State

Evaluation Start Date: 19970613 **Evaluation Type Description:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970521

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970521
Evaluation Agency: State

Evaluation Start Date: 19970521

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970521 Evaluation Agency: State

Evaluation Start Date: 19970430

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970521 Evaluation Agency: State

Evaluation Start Date: 19970430

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970521 State **Evaluation Agency:**

19970429 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970521 Evaluation Agency: **EPA**

Evaluation Start Date: 19970121

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19961113

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19961113 Evaluation Agency: State

Evaluation Start Date: 19961113

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

State

Violation Short Description: Generators - General

Return to Compliance Date: 19961113 Evaluation Agency: State

Evaluation Start Date: 19960920

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19960916

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

19961113 Return to Compliance Date: Evaluation Agency: State

19960916 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General 19961113

Return to Compliance Date: Evaluation Agency: State

19960905 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19960905 **Evaluation Agency:** State

19960813 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 21092200527

Evaluation Agency: State

Evaluation Start Date: 19960724

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19960717 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19960905 **Evaluation Agency:** State

Evaluation Start Date: 19960717

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

19960717 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19960712 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19960528

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19960905 State Evaluation Agency:

Evaluation Start Date: 19960528

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19960717 Evaluation Agency: State

Evaluation Start Date: 19960306

Evaluation Type Description: NOT A SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19951205

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19951204 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19951103

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19950724

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

State

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Evaluation Start Date:

19950714

Evaluation Type Description:

Violation Short Description: Return to Compliance Date: NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 19950629

Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

State **Evaluation Agency:**

19950620 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FINANCIAL RECORD REVIEW

Evaluation Agency:

State

Evaluation Start Date:

19950315

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: Evaluation Type Description: 19950306

Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19941019 **Evaluation Type Description:**

Violation Short Description: Return to Compliance Date:

OPERATION AND MAINTENANCE INSPECTION

Evaluation Agency:

State

19941011

Evaluation Start Date:

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date:

Evaluation Agency:

State

State

Evaluation Start Date:

19941004

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Generators - General Violation Short Description:

19941004 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19940801

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

NON-FINANCIAL RECORD REVIEW

19940707 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 19941004 **Evaluation Agency:** State

19940706 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 21092200527

Evaluation Agency: State

Evaluation Start Date: 19940622

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

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

EPA-Initiated Oversight/Observation/Training Actions

Return to Compliance Date:

Evaluation Agency: State

19940420 **Evaluation Start Date:**

Evaluation Type Description: CASE DEVELOPMENT INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19940301

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940222

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

19940222 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19940201

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19940103

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19940222 Evaluation Agency: State

19931026 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19930609

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

19940222 Return to Compliance Date: Evaluation Agency: State

19930517 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19930510 Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19930302

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19960306 Evaluation Agency: State

Evaluation Start Date: 19930218

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19921026

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

19921015 **Evaluation Start Date:** GROUNDWATER MONITORING EVALUATION

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19921014

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

NON-FINANCIAL RECORD REVIEW

TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19930331 Evaluation Agency: State

Evaluation Start Date: 19921014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19930524 Evaluation Agency: State

Evaluation Start Date: 19921014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19930201 Evaluation Agency: State

Evaluation Start Date: 19921014

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19930428 Evaluation Agency: State

Evaluation Start Date: 19921014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19930201 Evaluation Agency: State

19920602 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19920508 **Evaluation Start Date:**

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19920507 **Evaluation Start Date:**

Evaluation Type Description: **Violation Short Description:** Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 21092200527

Evaluation Agency: State

Evaluation Start Date: 19920312

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:

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

Return to Compliance Date:

Evaluation Agency: State

19920303 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920226 NOT A SIGNIFICANT NON-COMPLIER

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19911126

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19911030

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

State

NON-FINANCIAL RECORD REVIEW

SIGNIFICANT NON-COMPLIER

Evaluation Start Date: 19911024

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: TSD - Preparedness and Prevention

Return to Compliance Date: 19960306 Evaluation Agency: State

Evaluation Start Date: 19911017

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910729

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19910729 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW TSD IS-Ground-Water Monitoring Violation Short Description:

Return to Compliance Date: 19960306 **Evaluation Agency:** State

Evaluation Start Date: 19910606

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19910530

NON-FINANCIAL RECORD REVIEW **Evaluation Type Description:**

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910426

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19960306 Evaluation Agency: 19960306

Evaluation Start Date: 19910426

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19920226 **Evaluation Agency:** State

Evaluation Start Date: 19910326 **Evaluation Type Description:** SIGNIFICANT NON-COMPLIER

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - Surface Impoundment Standards

Return to Compliance Date: 19920226
Evaluation Agency: State

Evaluation Start Date: 19910326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General 19920226
State

Evaluation Start Date: 19910101

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19901010

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19910315 Evaluation Agency: State

Evaluation Start Date: 19900727

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW
TSD IS-Ground-Water Monitoring
19901127

Return to Compliance Date: 1990 State

Evaluation Start Date: 19900726

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19901127
Evaluation Agency: State

Evaluation Start Date: 19900502

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

Order No: 21092200527

Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19900329

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19891031 **Evaluation Start Date:**

GROUNDWATER MONITORING EVALUATION Evaluation Type Description:

TSD IS-Ground-Water Monitoring Violation Short Description:

Return to Compliance Date: 19901127 **Evaluation Agency:** State

Evaluation Start Date: 19890412

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19890223

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19881124

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19881121 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19881101

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19880824

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - General 19881029 Return to Compliance Date: Evaluation Agency: State

19880518 **Evaluation Start Date:** FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880510

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19870319

FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19870831 Evaluation Agency:

Evaluation Start Date: 19870319

Evaluation Type Description: FINANCIAL RECORD REVIEW **Violation Short Description:** TSD - Financial Requirements

Return to Compliance Date: 19870430 Evaluation Agency: State

Evaluation Start Date: 19860219

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 19860123

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870831 Evaluation Agency: EPA

Evaluation Start Date: 19850801

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870831 Evaluation Agency: EPA

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No **Onsite Burner:** No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Yes **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880416

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Part A

Waste Code Details

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

Order No: 21092200527

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: K087

Waste Code Description: DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900302

Handler Name: U. S. STEEL- FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920203

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19920228

Handler Name: U S STEEL, FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940228

Handler Name: U.S. STEEL, FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator **Source Type:** Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 4

Receive Date: 19960227

Handler Name: U. S. STEEL-FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 19980224

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19981209

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20010314

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20010618

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020225

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20020617

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K06

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 4

Receive Date: 20030617

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040225

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code:D038Waste Code Description:PYRIDINE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20050616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

F005

Hazardous Waste Handler Details

Sequence No: 8

Receive Date: 20060224

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description:
Source Type:

Large Quantity Generator
Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001. F004. AND F005: AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE ETHYL ETHER METHYL ISORITY KETONE AND COLOR CYCLOHEYANONE AND

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060614

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070619

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006

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

Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007

CHROMIUM Waste Code Description:

D008 Hazardous Waste Code: Waste Code Description: **LEAD**

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 **SELENIUM** Waste Code Description:

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F003 Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR Waste Code Description:

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080228

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Annual/Biennial Report Source Type:

Waste Code Details

D001 Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

D004 Hazardous Waste Code: Waste Code Description: **ARSENIC**

Hazardous Waste Code: D006 Waste Code Description: **CADMIUM**

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE
CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No: 9

Receive Date: 20080613

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No: 10

Receive Date: 20090610

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENICHazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20100419

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

> CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1.2.2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description: F003

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

SOLVENT MIXTURES.

Hazardous Waste Code:

F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description: DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

D008 Hazardous Waste Code: **LEAD** Waste Code Description:

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description:

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 12

 Receive Date:
 20110620

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120227

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 13

 Receive Date:
 20120618

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Hazardous Waste Code:

Waste Code Description: CHROMIUM

D008

Waste Code Description: LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

 Sequence No:
 14

 Receive Date:
 20130617

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140303

Handler Name: US STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

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

D006 Hazardous Waste Code: Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D008 Waste Code Description: **LEAD** Hazardous Waste Code: D010 **SELENIUM** Waste Code Description:

Hazardous Waste Code: D035

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 15 Receive Date:

20140613

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D004 **ARSENIC** Waste Code Description:

Hazardous Waste Code: D006

Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:
Waste Code Description:

Hazardous Waste Code:
Waste Code Description:

D010
SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 16

Receive Date: 20150616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:
Waste Code Description:

D004
ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20160222

Handler Name: U.S. STEEL CORPORATION

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

 Sequence No:
 17

 Receive Date:
 20160726

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006

Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

 Sequence No:
 18

 Receive Date:
 20170620

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

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

Hazardous Waste Code: D005 Waste Code Description: **BARIUM**

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

D008 Hazardous Waste Code: Waste Code Description: **LEAD** D009 Hazardous Waste Code:

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code: D035

Waste Code Description:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

Waste Code Description:

MERCURY

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code:

F005 Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

6 Sequence No:

Receive Date: 20180305

U.S. STEEL FAIRFIELD WORKS Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D005 **BARIUM** Waste Code Description:

D007 Hazardous Waste Code:

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 19

Receive Date: 20180620

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 20

Receive Date: 20190617

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

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

Hazardous Waste Code:

Waste Code Description:

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

Hazardous Waste Code:

F005

Waste Code Description:

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

Hazardous Waste Handler Details

Sequence No:

20200304 Receive Date:

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D008 Waste Code Description: LEAD

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

D018 Hazardous Waste Code: Waste Code Description: **BENZENE**

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 21

 Receive Date:
 20200629

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

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

Hazardous Waste Code: Waste Code Description:

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

PITTSBURGH

Order No: 21092200527

PA

Owner/Operator Details

Owner/Operator Details			
Owner/Operator Ind:	Current Owner	Street No:	600
Type:	Private	Street 1:	GRANT STREET
Name:	US STEEL CORPORATION	Street 2:	
Date Became Current:	20030613	City:	PITTSBURGH
Date Ended Current:		State:	PA
Phone:	412-433-1121	Country:	
Source Type:	Notification	Zip Code:	15219-2800
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	P O BOX 599 MAIL STATION A-1
Name:	LADISLAV HALAJ	Street 2:	
Date Became Current:	19800101	City:	FAIRFIELD
Date Ended Current:		State:	AL
Phone:	205-783-2828	Country:	US
Source Type:	Notification	Zip Code:	35064
Owner/Operator Ind:	Current Owner	Street No:	600

Owner/Operator Ind:	Current Owner	Street No:	600
Type:	Private	Street 1:	GRANT STREET
Name:	UNITED STATES STEEL CORPORATION	Street 2:	
Date Recame Current:	20020101	City:	PITTSBURGH

Date Ended Current: State: PA 412-433-5903 US Country: Phone: Source Type: Notification Zip Code: 15219

Owner/Operator Ind: **Current Owner** Street No: 600 Type: Private Street 1: **GRANT ST** US STEEL CORPORATION Name: Street 2: **PITTSBURH**

Date Became Current: 20020101 City: Date Ended Current: State:

PΑ Phone: 412-433-5903 Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 15219

600 Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: **GRANT ST** U.S. STEEL CORPORATION Name: Street 2:

Date Became Current: 20020101 City: Date Ended Current: State:

Phone: 412-433-5903 Country: Source Type: Notification Zip Code: 15219

Owner/Operator Ind: **Current Operator** Street No: 5700 VALLEY ROAD Type: Private Street 1:

DAVID BROWN Name: Street 2:

Date Became Current: **FAIRFIELD** City: Date Ended Current: State: AL 205-783-4735 US Phone: Country: Source Type: Annual/Biennial Report update with Notification Zip Code: 35064

Owner/Operator Ind: **Current Operator** Street No:

P O BOX 599 Private Street 1: Type: Name: WP LEWIS Street 2: MAIL STATION A-1

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Became	Current:	20030613		City:		FAIRFIELD	
Date Ended (Current:			State:		AL	
Phone:		205-783-4091		Country:			
Source Type	:	Notification		Zip Code:		35064	
Owner/Opera	ator Ind:	Current Owner		Street No:		600	
Туре:		Private		Street 1:		GRANT STREET	
Name:		US STEEL CORPORATI	ON	Street 2:			
Date Became	Current:	19800101		City:		PITTSBURGH	
Date Ended (Current:			State:		PA	
Phone:		412-433-1121		Country:		US	
Source Type	:	Notification		Zip Code:		15219-2800	
Owner/Opera	tor Ind:	Current Owner		Street No:		600	
Type:		Private		Street 1:		GRANT STREET	
Name:		UNITED STATES STEEL	_ CORPORATION	Street 2:			
Date Became	Current:	20020101		City:		PITTSBURGH	
Date Ended (Current:			State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type	:	Notification		Zip Code:		15219-2800	
Owner/Opera	ator Ind:	Current Owner		Street No:		600	
Type:		Private		Street 1:		GRANT ST	
Name:		UNITED STATES STEEL	CORPORATION	Street 2:			
Date Became	Current:	20020101		City:		PITTSBURGH	
Date Ended (Current:			State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type	:	Notification		Zip Code:		15219	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Type:		Private		Street 1:			
Name:		US STEEL CORP		Street 2:			
Date Became		20020101		City:			
Date Ended (Current:			State:			
Phone:				Country:		US	
Source Type	:	Annual/Biennial Report		Zip Code:			
Owner/Opera	tor Ind:	Current Owner		Street No:		600	
Type:		Private		Street 1:		GRANT ST	
Name:	•	U.S. STEEL CORPORAT	IION	Street 2:		DITTORUDOU	
Date Became		20020101		City:		PITTSBURGH	
Date Ended (Surrent:	442 422 5002		State:		PA	
Phone:	_	412-433-5903 Annual/Biennial Report u	ndata with Natificatio	Country: on Zip Code:		US 15219	
Source Type	-	Annual/biennial Report u	puate with Notification	n Zip Code.		13219	
Owner/Opera	tor Ind:	Current Operator		Street No:		5700	
Туре:		Private		Street 1:		VALLEY ROAD	
Name:		BRENT SANSING		Street 2:		5.105151.D	
Date Became				City:		FAIRFIELD	
Date Ended (Surrent:	205 702 2644		State:		AL	
Phone: Source Type		205-783-2611 Annual/Biennial Report u	ndate with Notification	Country: on Zip Code:		US 35064	
Source Type	•	Annual/biennial Report u	puate with Notification	•		33004	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Туре:		Private		Street 1:		PO BOX 599 MAIL STATION A-1	
Name:		LADISLAV HALAJ		Street 2:			
Date Became		19800101		City:		FAIRFIELD	
Date Ended (Surrent:	005 700 0000		State:		AL	
Phone: Source Type	:	205-789-2828 Notification		Country: Zip Code:		US 35064-0599	
• •		Current Owner		•			
Owner/Opera	nor ma:	Current Owner Private		Street No: Street 1:		600 GRANT STREET	
Type: Name:		UNITED STATES STEEL	CORPORATION	Street 1: Street 2:		OU GIVAINI SINEEI	
Date Became	Current.	20020101	- JONI ONATION	City:		PITTSBURGH	
Date Ended (20020101		State:		PA	
Phone:	Jui i Ciil.	412-433-5903		Country:		US	
Source Type	:	Annual/Biennial Report u	pdate with Notification			15219	
222.30 . , po	-		,			- ·	

Мар Кеу	Number Record		on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Opera	ator Ind:	Current Owner		Street No:		600	
Type:		Private		Street 1:		GRANT ST	
Name:		U.S. STEEL CORP	ORATION	Street 2:			
Date Became		20020101		City:		PITTSBURGH	
Date Ended	Current:			State:		PA	
Phone:		412-433-5903		Country:			
Source Type);	Annual/Biennial Re	port update with Notification	on Zip Code:		15219	
Owner/Opera	ator Ind:	Current Operator		Street No:		D.O. DOV 500 0T4 4 4	
Type:		Private		Street 1:		P.O. BOX 599 STA A-1	
Name:	•	LADISLAV HALAJ		Street 2:		EAIDEIELD	
Date Became		20020101		City:		FAIRFIELD	
Date Ended Phone:	Current:	205-783-2828		State:		AL US	
Source Type) <i>:</i>	Notification		Country: Zip Code:		35064-0599	
Owner/Opera	ator Ind	Current Operator		Street No:			
Type:	ator mu.	Private		Street 1:		P O BOX 599 MAIL STATION A-1	
rype. Name:		R E CARY		Street 1:		1 O BOX 399 MAIL STATION A-1	
Date Became	Current	19800101		City:		FAIRFIELD	
Date Ended		13000101		State:		AL	
Phone:	Current.	205-783-2091		Country:		US	
Source Type) <i>:</i>	Notification		Zip Code:		35064	
Owner/Opera	ator Ind:	Current Owner		Street No:		600	
Type:	ator mu.	Private		Street 1:		GRANT ST	
Name:		U.S. STEEL CORP	ORATION	Street 1:		GRAINT ST	
Date Became	Current	20020101	OKATION	City:		PITTSBURGH	
Date Ended		20020101		State:		PA	
Phone:	ourrent.	412-433-5903		Country:		US	
Source Type):	Notification		Zip Code:		15219	
Owner/Opera	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		P.O. BOX 599	
Name:		RANDY MARSH		Street 2:		MAIL STATION MS &U	
Date Became	e Current:			City:		FAIRFIELD AL	
Date Ended				State:		AL	
Phone:		205-783-2472		Country:		US	
Source Type) <i>:</i>	Notification		Zip Code:		35064-0599	
Owner/Opera	ator Ind:	Current Operator		Street No:		5700	
Type:		Private .		Street 1:		VALLEY ROAD	
Name:		DAVID BROWN		Street 2:			
Date Became	e Current:			City:		FAIRFIELD	
Date Ended	Current:			State:		AL	
Phone:		205-783-4735		Country:		US	
Source Type);	Notification		Zip Code:		35064	
Owner/Opera	ator Ind:	Current Operator		Street No:		600	
Туре:		Private		Street 1:		GRANT ST	
Name:		UNITED STATES S	STEEL CORPORATION	Street 2:			
Date Became	e Current:	20020101		City:		PITTSBURGH	
Date Ended	Current:			State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type) <i>:</i>	Annual/Biennial Re	port update with Notification	on Zip Code:		15219	
Owner/Opera	ator Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:		PO BOX 599	
Name:		US STEEL CORPO	DRATION	Street 2:			
Date Became		17760101		City:		FAIRFIELD	
Date Ended	Current:			State:		AL	
Phone: Source Type):	205-783-2976 Notification		Country: Zip Code:		35064	
				•			
Owner/Opera	ator Ind:	Current Owner		Street No:			
Туре:		Private	TEEL 0000000171611	Street 1:			
Name:			STEEL CORPORATION	Street 2:			
Date Became		20020101		City:			
Date Ended	Current:			State:			

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone:				Country:		US	
Source Type	9 :	Annual/Biennial Repo	rt	Zip Code:			
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:			
Name:		UNITED STATES ST	EEL CORPORATION	Street 2:			
Date Becam	e Current:	20020101		City:			
Date Ended				State:			
Phone:				Country:		US	
Source Type	9 :	Annual/Biennial Repo	rt update with Notification	on Zip Code :			
Owner/Oper	ator Ind:	Current Operator		Street No:		600	
Type:		Private		Street 1:		GRANT ST	
Name:		U.S. STEEL CORPOR	RATION	Street 2:			
Date Becam	e Current:	20020101		City:		PITTSBURGH	
Date Ended	Current:			State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type	e:	Notification		Zip Code:		15219	
Owner/Oper	ator Ind:	Current Operator		Street No:		5700	
Type:		Private		Street 1:		VALLEY ROAD	
Name:		BRENT SANSING		Street 2:			
Date Becam				City:		FAIRFIELD	
Date Ended	Current:	005 700 0044		State:		AL	
Phone:		205-783-2611		Country:		US	
Source Type	: :	Notification		Zip Code:		35064	
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		P O BOX 599	
Name:		MARK D WHALEN		Street 2:		MAIL STATION A-1	
Date Becam		20040611		City:		FAIRFIELD	
Date Ended	Current:			State:		AL	
Phone:		205-783-2091		Country:		US	
Source Type	9:	Notification		Zip Code:		35064	
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:			
Name:		US STEEL CORPORA	ATION	Street 2:			
Date Becam	e Current:	20020101		City:			
Date Ended	Current:			State:			
Phone:				Country:			
Source Type	e:	Annual/Biennial Repo	rt update with Notification	on Zip Code:			
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		P O BOX 599 MAIL STATION A-1	
Name:		MR STEIN		Street 2:			
Date Becam	e Current:	19800101		City:		FAIRFIELD	
Date Ended	Current:			State:		AL	
Phone:		205-783-2091		Country:		US	
Source Type) :	Notification		Zip Code:		35064	
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:			
Name:		UNITED STATES ST	EEL CORPORATION	Street 2:			
Date Becam		20020101		City:			
Date Ended	Current:			State:			
Phone:				Country:		US	
Source Type	e <i>:</i>	Annual/Biennial Repo	π	Zip Code:			
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:			
Name:		UNITED STATES STE	EL CORPORATION	Street 2:			
Date Becam		20020101		City:			
Date Ended	Current:			State:			
Phone:	_	Americal/Discost LD	at consider a contract of the contract of	Country:			
Source Type	9 :	Annual/Biennial Repo	rt update with Notification	on Zip Code:			
Owner/Oper	ator Ind	Current Operator		Street No:		5700	
Type:		Private		Street 1:		VALLEY ROAD	
. , , , ,				3		· ·	

Map Key Numb Recor		Elev/Diff (ft)	Site L
Name:	UNITED STATES STEEL CORPORATION	Street 2:	
Date Became Current	20020101	City:	FAIRFILED
Date Ended Current:		State:	AL
Phone:		Country:	
Source Type:	Annual/Biennial Report update with Notification	n Zip Code:	35064
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	P.O. BOX 599
Name:	RANDY MARSH	Street 2:	MAIL STATION MS &U
Date Became Current		City:	FAIRFIELD AL
Date Ended Current:	205-783-2472	State:	AL US
Phone:	Annual/Biennial Report update with Notification	Country: Zip Code:	
Source Type:	Annual/Biennial Report update with Notification	i Zip Code:	35004-0599
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	GRANT ST
Name:	UNITED STATES STEEL CORPORATION	Street 2:	DITTORUBOLI
Date Became Current	20020101	City:	PITTSBURGH
Date Ended Current:	412 422 5002	State:	PA LIS
Phone:	412-433-5903	Country:	US 45340
Source Type:	Notification	Zip Code:	15219
Owner/Operator Ind:	Current Owner	Street No:	600
Туре:	Private	Street 1:	GRANT ST
Name:	UNITED STATES STEEL CORPORATION	Street 2:	
Date Became Current	20020101	City:	PITTSBURGH
Date Ended Current:		State:	PA
Phone:	412-433-5903	Country:	US
Source Type:	Annual/Biennial Report update with Notification	n Zip Code:	15219
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Private	Street 1:	P.O. BOX 599
Name:	LADISLAV HALAJ	Street 2:	
Date Became Current	20020101	City:	FAIRFIELD
Date Ended Current:	005 700 0000	State:	AL
Phone:	205-783-2828 Notification	Country:	US 25064.0500
Source Type:	Notification	Zip Code:	35064-0599
Owner/Operator Ind:	Current Owner	Street No:	
Туре:	Private	Street 1:	600 GRANT STREET
Name:	UNITED STATES STEEL CORPORATION	Street 2:	DITTORUBOU
Date Became Current	20020101	City:	PITTSBURGH
Date Ended Current:		State:	PA US
Phone:	Annual/Biennial Report update with Notification	Country: Zip Code:	
Source Type:	Annual/Biermial Report update with Notification	zip Code.	13219
Owner/Operator Ind:	Current Operator	Street No:	
Туре:	Private	Street 1:	VALLEY ROAD
Name:	UNITED STATES STEEL CORPORATION	Street 2:	
Date Became Current	20020101	City:	FAIRFILED
Date Ended Current:		State:	AL
Phone:	N. Commercial	Country:	05004
Source Type:	Notification	Zip Code:	35064
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Private	Street 1:	PO BOX 599 MAIL STATION A-1
Name:	LADISLAV HALAJ	Street 2:	EAIDE'S D
Date Became Current	19800101	City:	FAIRFIELD
Date Ended Current:	205 702 2020	State:	AL
Phone:	205-783-2828 Notification	Country:	US 25064.0500
Source Type:	Notification	Zip Code:	35064-0599
Owner/Operator Ind:	Current Owner	Street No:	
Type:	Private	Street 1:	GRANT STREET
Name:	UNITED STATES STEEL CORPORATION	Street 2:	

Street 2:

Country: Zip Code:

City:

State:

PITTSBURGH

Order No: 21092200527

PΑ

15219

Annual/Biennial Report update with Notification

UNITED STATES STEEL CORPORATION

20020101

412-433-5903

Source Type:

Date Became Current:

Date Ended Current:

Name:

Phone:

State:

Country:

Zip Code:

PΑ

US

15219

PITTSBURGH

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 600 GRANT STREET
Name: US STEEL CORP Street 2:

Date Became Current: 20020101 City: PITTSBURGH

Date Ended Current:

Phone:

Source Type: Annual/Biennial Report

Owner/Operator Ind:Current OperatorStreet No:600

Type: Private Street 1: GRANT ST

Name: U.S. STEEL CORPORATION Street 2:

Date Became Current: 20020101 City:

Date Ended Current:State:PAPhone:412-433-5903Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:15219

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: 600 GRANT ST

Name: USX CORPORATION Street 2:

 Date Became Current:
 City:
 PITTSBURGH

 Date Ended Current:
 State:
 PA

 Phone:
 412-433-1121
 Country:

 Source Type:
 Part A
 Zip Code:
 15230

Historical Handler Details

Receive Dt: 20200304

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20190617

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20180620

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20180305

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20170620

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20160726

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20160222

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL CORPORATION

Receive Dt: 20150616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20140613

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20140303

Generator Code Description: Large Quantity Generator Handler Name: US STEEL CORPORATION

Receive Dt: 20130617

Generator Code Description: Large Quantity Generator

Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20120618

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20120227

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20110620

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20100616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20100419

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20090610

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20080613

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20080228

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20070619

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20060614

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20060224

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20050616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20040616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20040225

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Receive Dt: 20030617

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20020617

Generator Code Description: Large Quantity Generator
Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20020225

Generator Code Description: Large Quantity Generator

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

UNITED STATES STEEL CORP FAIRFIELD WORKS Handler Name:

Receive Dt: 20010618

Generator Code Description: Large Quantity Generator Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt:

Large Quantity Generator Generator Code Description: Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 19981209

Generator Code Description: Large Quantity Generator US STEEL FAIRFIELD WORKS Handler Name:

Receive Dt: 19980224

Large Quantity Generator Generator Code Description: US STEEL FAIRFIELD WORKS Handler Name:

19960227 Receive Dt.

Generator Code Description: Large Quantity Generator

Handler Name: U. S. STEEL-FAIRFIELD WORKS

Receive Dt: 19940228

Large Quantity Generator Generator Code Description:

Handler Name: U.S. STEEL, FAIRFIELD WORKS

Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: U S STEEL, FAIRFIELD WORKS

Receive Dt: 19920203

Large Quantity Generator Generator Code Description: Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 19900302

Generator Code Description: Large Quantity Generator

Handler Name: U. S. STEEL- FAIRFIELD WORKS

19880416 Receive Dt:

Generator Code Description: Not a Generator, Verified US STEEL FAIRFIELD WORKS Handler Name:

2 NNW 0.01/ 545.48 / **UNITED STATES STEEL** 14 of 57

74.16 **CORPORATION** -130

5700 VALLEY RD FAIRFIELD AL 35064 **RCRA LQG**

Order No: 21092200527

EPA Handler ID: ALD002904506 Gen Status Universe: Large Quantity Generator

Contact Name: JASON L PARHAM

Contact Address: 5700, VALLEY ROAD,, FAIRFIELD, AL, 35064, US

Contact Phone No and Ext: 205-783-2500

Contact Email: JPARHAM@USS.COM

Contact Country: US

County Name: **JEFFERSON**

EPA Region: 04 Land Type: Private Receive Date: 20200629

Location Latitude: 33.485696 -86.917249 Location Longitude:

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

State

Violation Type: 262.C Violation Determined Date: 20170427 20170615 Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20170516 Violation Responsible Agency:

Enforcement Details

115 Enforcement Type:

Enforcement Type Description:

20170515 Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR** 20160308 Violation Determined Date: 20161028 Scheduled Compliance Date: Documented Return to Compliance: Actual Return to Compl: 20161026 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20160928

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Citation:

Found Violation: Yes

Violation Short Description:

TSD IS-General Facility Standards

265.B Violation Type: Violation Determined Date: 20130206 Scheduled Compliance Date: 20130318 Documented Return to Compliance: Actual Return to Compl: 20130208 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Tank System Standards

265.J Violation Type: Violation Determined Date: 20130206 20130318 Scheduled Compliance Date: Return to Compliance: Documented Actual Return to Compl: 20130208 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Used Oil - Processors and Re-refiners Violation Short Description:

279.F Violation Type: 20130206 Violation Determined Date: Scheduled Compliance Date: 20130318 Return to Compliance: Documented 20130208 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20130215

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

State Statute or Regulation

Order No: 21092200527

Violation Short Description: Violation Type:

XXS

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

Violation Determined Date: 20130206 Scheduled Compliance Date: 20130318 Return to Compliance: Documented Actual Return to Compl: 20130208 Violation Responsible Agency: State

Enforcement Details

115 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 20130215 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Releases from SWMUs

Violation Type: 264.F Violation Determined Date: 20120622 Scheduled Compliance Date: 20121108 Return to Compliance: Documented Actual Return to Compl: 20121219 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20121009 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Generators - General Violation Short Description: 262.A

Violation Type: Violation Determined Date:

20101019

State

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20101115 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

20101115

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Yes Found Violation:

Citation:

Violation Short Description: Generators - Pre-transport 262.C

Violation Type: Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Actual Return to Compl: Violation Responsible Agency: State

Documented 20101115

20101019

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: **Enf Disposition Status:**

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

20101115

Violation Details

Found Violation: Yes

Citation:

TSD - Landfill Standards Violation Short Description: 264.N

Violation Type: Violation Determined Date: 20101019

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20101115 State

Violation Responsible Agency:

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 20101115

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Used Oil - Generators

Violation Type: 279.C Violation Determined Date: 20101019

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20101115 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20101115

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: State Statute or Regulation

Violation Type: XXS 20101019 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20101115 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20101115

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Generators - Pre-transport Violation Short Description:

Violation Type: 262.C 20090120 Violation Determined Date: Scheduled Compliance Date: 20090205 Return to Compliance: Documented 20090122 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20090205

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

Citation:

Violation Short Description: Used Oil - Generators

Violation Type: 279.C Violation Determined Date: 20090120 Scheduled Compliance Date: 20090205 Return to Compliance: Documented Actual Return to Compl: 20090122 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

20090205

State

Yes

Violation Details

Found Violation:

Citation:

Yes

Violation Short Description:

Used Oil - Processors and Re-refiners

Violation Type:

279.F 20090120 Violation Determined Date: Scheduled Compliance Date: 20090205 Return to Compliance: Documented Actual Return to Compl: 20090122 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

20090205

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Permit Condition or Requirement Violation Short Description:

Violation Type:

20090120 Violation Determined Date: Scheduled Compliance Date: 20090205 Return to Compliance: Documented 20090122 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20090205

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

TSD IS-General Facility Standards

Violation Type: 265.B 20070427 Violation Determined Date: Scheduled Compliance Date: 20071030 Return to Compliance: Documented Actual Return to Compl: 20071029 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

20070926

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Permit Condition or Requirement

Violation Type: **PCR** 20070427 Violation Determined Date: Scheduled Compliance Date: 20071030 Return to Compliance: Documented Actual Return to Compl: 20071029 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

20070926

Enforcement Lead Agency: **Proposed Penalty Amount:** State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H 20060713 Violation Determined Date: Scheduled Compliance Date: 20060817

Return to Compliance: Documented Actual Return to Compl: 20060818 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20060713

Enf Disposition Status: ACTION SATISFIED (CASE CLOSED)

Disposition Status Date: 20060818 Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 335-14-5-.08(6)(d)6. Violation Short Description: TSD - Financial Requirements

Violation Type:

264.H Violation Determined Date: 20020808 Scheduled Compliance Date: 20020913 Documented Return to Compliance: Actual Return to Compl: 20020911 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

Enforcement Action Date: 20020808

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

FR - 40 CFR 279.10(c) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 20010424 Violation Responsible Agency: **FPA**

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-17-.03(a)(1)

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424 Scheduled Compliance Date:

Return to Compliance: Unverifiable Actual Return to Compl: 20010424 Violation Responsible Agency: **EPA**

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 279.22(d)(3)
Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-6-.09(6)

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 279.22(c)(1)
Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 265.31
Violation Short Description: FR - 40 CFR 265.31
Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 262.11
Violation Short Description: FR - 40 CFR 262.11
Generators - General

Violation Type: 262.A Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 265.16 (a) and (c)
Violation Short Description: Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-3-.03(5)(a)(1)
Violation Short Description: SR - ADEM R.335-14-3-.03(5)(a)(1)
Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: FR - 40 CFR 268/7(a)(2)
Violation Short Description: FR - 40 CFR 268/7(a)(2)
Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: SR - ADEM R.335-14-3-.01(3)(b)
Violation Short Description: SR - ADEM R.335-14-3-.01(3)(b)
Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 20010424

Scheduled Compliance Date:

Return to Compliance: Unverifiable
Actual Return to Compl: 20010424
Violation Responsible Agency: EPA

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.08

Violation Short Description: TSD - Financial Requirements

Violation Type:264.HViolation Determined Date:20001211Scheduled Compliance Date:20010331Return to Compliance:DocumentedActual Return to Compl:20010404Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20001211

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)3. Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19990921 Scheduled Compliance Date: 19991021 Return to Compliance: Observed Actual Return to Compl: 19991004 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19990921

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-5-.08(12)(g)5. Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19980605 Scheduled Compliance Date: 19980705 Return to Compliance: Observed Actual Return to Compl: 19980625 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19980605 **Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.01(2) Citation:

Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19980218

Scheduled Compliance Date: 19980319 Return to Compliance: Observed 19980302 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

19980218

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.03(2)

Violation Short Description: Generators - Pre-transport

Violation Type:

262.C Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Return to Compliance: Observed 19980302 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19980218

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Yes Found Violation:

Citation: SR - 14-3-.03(5)(c)

Violation Short Description: Generators - Pre-transport

262.C Violation Type:

Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Return to Compliance: Observed 19980302 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19980218

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)1. Citation: Generators - Pre-transport Violation Short Description:

Violation Type: 262.C Violation Determined Date: 19980218 Scheduled Compliance Date: 19980319 Return to Compliance: Observed 19980302 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

State

Enforcement Action Date: 19980218

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-5-.08(12)(g)(5) Citation: Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19970804 Scheduled Compliance Date: 19970904 Return to Compliance: Observed Actual Return to Compl: 19970826 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

State

Enforcement Action Date: 19970804

Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes SR - 14-5-.03 Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 19970430 Violation Determined Date: Scheduled Compliance Date: 19970603 Return to Compliance: Observed 19970521 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970430

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-5-.03(8) Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed 19970521 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970430

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.09(6)(b) Violation Short Description: Generators - Pre-transport 262.C

Violation Type: Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed Actual Return to Compl: 19970521 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

19970430

Enforcement Lead Agency:

Disposition Status Date:

Proposed Penalty Amount: Final Amount:

State

Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-5-.02(7)(d) Citation:

Violation Short Description: Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 19970430 Scheduled Compliance Date: 19970603 Return to Compliance: Observed Actual Return to Compl: 19970521 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

19970430

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount:

State

Paid Amount:

Violation Details

Found Violation:

FR - 2265.16(d)(1) Citation:

Violation Short Description: Generators - Records/Reporting

Violation Type: 262.D Violation Determined Date: 19970429

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970521 Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type:

Enforcement Type Description: FINAL CIVIL JUDICIAL ACTION FOR COMPLIANCE AND/OR MONETARY PENALTY

Enforcement Action Date: **Enf Disposition Status:**

19980213

EPA

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation:

SR - 14-17-.06(8)(b) Citation: **Violation Short Description:** Generators - General

262.A Violation Type: Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Observed Return to Compliance: Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016

Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Violation Details

Paid Amount:

Found Violation: Yes

Citation: SR - 14-17-.03(3)(d) Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19960916 19961113 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.01(2) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed 19961113 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)1.(i) Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed

Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19961016

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(c)1.(ii) Citation: Violation Short Description: Generators - Pre-transport

Violation Type: 262.C

Violation Determined Date: 19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

262.C

19961016

Violation Details

Found Violation:

SR - 14-3-.03(5)(a)4. Citation: Violation Short Description: Generators - Pre-transport

Violation Type: Violation Determined Date:

19960916 Scheduled Compliance Date: 19961113 Return to Compliance: Observed 19961113 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19961016

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)3. Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: 19960916 Violation Determined Date: Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation:

SR - 14-3-.03(5)(a)2. Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: 19960916 Violation Determined Date: Scheduled Compliance Date: 19961113 Return to Compliance: Observed Actual Return to Compl: 19961113 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19961016

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-5-.08(6)(f)9. Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19960528 Scheduled Compliance Date: 19960708 Return to Compliance: Observed Actual Return to Compl: 19960905 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

WRITTEN INFORMAL

19960529

Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

120

Violation Details

Found Violation: Yes

SR - 14-5-.08(12)(g)5. Citation: Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19960528 Scheduled Compliance Date: 19960708 Return to Compliance: Observed Actual Return to Compl: 19960717 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19960529

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

SR - 14-3-.03(5)(C)(1)(II) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19940707 Scheduled Compliance Date: 19940907 Observed Return to Compliance: Actual Return to Compl: 19941004 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19940726

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(C)(2) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19940707 Scheduled Compliance Date: 19940907 Return to Compliance: Observed Actual Return to Compl: 19941004 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19940726

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 335-14-5-.08(6)(F)9. Violation Short Description: TSD - Financial Requirements

264.H Violation Type: Violation Determined Date: 19930712

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19940222 State Violation Responsible Agency:

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19940103

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19930713

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19930302 Scheduled Compliance Date: 19930602 Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

19930302

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19921014 Scheduled Compliance Date: 19930207 Return to Compliance: Observed Actual Return to Compl: 19930201 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19931230

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19921014 Scheduled Compliance Date: 19930207 Return to Compliance: Observed 19930428 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19931230

Violation Details

Found Violation: Yes

Violation Short Description:

Citation:

TSD - Financial Requirements

Violation Type: 264.H
Violation Determined Date: 19921014
Scheduled Compliance Date: 19930207
Return to Compliance: Observed
Actual Return to Compl: 19930201
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19931230

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Violation Details

Paid Amount:

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

State

Violation Type: 264.H
Violation Determined Date: 19921014
Scheduled Compliance Date: 19930207
Return to Compliance: Observed
Actual Return to Compl: 19930331
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

19931230

State

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Proposed Penalty Amou Final Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type:264.HViolation Determined Date:19921014Scheduled Compliance Date:19930207Return to Compliance:ObservedActual Return to Compl:19930524Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

19931230

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Preparedness and Prevention

264.C Violation Type: Violation Determined Date: 19911105 Scheduled Compliance Date: 19920301 Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19920115

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

TSD IS-Ground-Water Monitoring

265.F Violation Type: Violation Determined Date: 19910729

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19921113 **Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 10000 Paid Amount: 10000

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

19910814

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount:

State

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F 19910426 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19960306 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19910522

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 50000

Final Amount: Paid Amount:

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19921113

Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 10000 10000 Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Closure/Post-Closure

Violation Type: 264.G 19910326 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19920226 Violation Responsible Agency: State

Enforcement Details

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19910522 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State **Proposed Penalty Amount:** 50000

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Surface Impoundment Standards

264.K Violation Type: Violation Determined Date: 19910326

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19920226 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19921113

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 10000 Paid Amount: 10000

Enforcement Type: 313 Enforcement Type Description:

Enforcement Action Date:

Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State 50000

19910522

Violation Details

Found Violation: Yes

Citation: Violation Short Description: LDR - General Violation Type: 268.A Violation Determined Date: 19910326

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19920226 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

19910522 **Enforcement Action Date: Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 50000

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

TSD IS-Ground-Water Monitoring **Violation Short Description:**

Violation Type: 265.F Violation Determined Date: 19901010 Scheduled Compliance Date: 19910315 Return to Compliance: Observed

Actual Return to Compl: 19910315
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: WRITTEN INFORMAL 19910228

Enforcement Action Date: Enf Disposition Status:

Enf Disposition Status:
Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F

Violation Determined Date: 19900727
Scheduled Compliance Date: 19900820
Return to Compliance: Observed
Actual Return to Compl: 19901127
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: WRITTEN INFORMAL 19900814

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19900726

Scheduled Compliance Date: 19900726
Return to Compliance: Observed
Actual Return to Compl: 19901127
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: WRITTEN INFORMAL 19900814

Enforcement Action Date: Enf Disposition Status:

Disposition Status:
Disposition Status Date:
Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Violation Short Description:

Citation:

TSD IS-Ground-Water Monitoring

265.F Violation Type: 19891031 Violation Determined Date: Scheduled Compliance Date: 19900719 Return to Compliance: Observed Actual Return to Compl: 19901127 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

State

Enforcement Action Date: 19900618

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - General

264.A Violation Type: 19880824 Violation Determined Date: Scheduled Compliance Date: 19881029 Return to Compliance: Observed Actual Return to Compl: 19881029 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19880929

Enforcement Action Date: **Enf Disposition Status:**

Disposition Status Date: Enforcement Lead Agency: State

Proposed Penalty Amount: Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H 19870319 Violation Determined Date: Scheduled Compliance Date: 19871029 Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

WRITTEN INFORMAL

19870801

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

120

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD - Financial Requirements

Violation Type: 264.H Violation Determined Date: 19870319 Scheduled Compliance Date: 19870430 Observed Return to Compliance: Actual Return to Compl: 19870430 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19870330

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

265.F Violation Type: Violation Determined Date: 19860123 Scheduled Compliance Date: 19870904 Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: **EPA**

Enforcement Details

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19870806

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F **Violation Determined Date:** 19860123

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: EPA

Enforcement Details

Enforcement Type:

INITIAL 3008(A) COMPLIANCE Enforcement Type Description: 19860801

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19850801 Scheduled Compliance Date: 19870904 Return to Compliance: Observed Actual Return to Compl: 19870831 **EPA** Violation Responsible Agency:

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19870806

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Ground-Water Monitoring

Violation Type: 265.F Violation Determined Date: 19850801

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19870831 Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type:

Enforcement Type Description: INITIAL 3008(A) COMPLIANCE 19860801

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: **EPA**

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

Proposed Penalty Amount:

Final Amount: Paid Amount:

Evaluation Details

Evaluation Start Date: 20210514

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description:

Return to Compliance Date: **Evaluation Agency:**

State

Evaluation Start Date: 20210304

OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

20191202 **Evaluation Start Date:** FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State Contractor/Grantee

FINANCIAL RECORD REVIEW

FINANCIAL RECORD REVIEW

20190801 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20190717 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

20190305 **Evaluation Start Date:**

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20190111 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

State

Evaluation Start Date: 20180111 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20180101 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20170523

Evaluation Start Date: NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20170516

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

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

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20170427

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20170516 Evaluation Agency: State

20170208 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

20161026 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Start Date:

State Evaluation Agency:

20160308 OPERATION AND MAINTENANCE INSPECTION Evaluation Type Description:

NON-FINANCIAL RECORD REVIEW

Violation Short Description: Permit Condition or Requirement

20161026 Return to Compliance Date: **Evaluation Agency:** State

20150805 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20131031

FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 20130403 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

20130208 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20130206

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

State Statute or Regulation **Violation Short Description:**

Return to Compliance Date: 20130208 Evaluation Agency: State

Evaluation Start Date: 20130206

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Used Oil - Processors and Re-refiners Violation Short Description:

20130208 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20130206

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: TSD IS-Tank System Standards

Return to Compliance Date: 20130208 Evaluation Agency: State

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

Evaluation Start Date: 20130206

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: TSD IS-General Facility Standards

Return to Compliance Date: 20130208 State Evaluation Agency:

Evaluation Start Date: 20121219 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

20121120 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120622

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD - Releases from SWMUs

State

State

Return to Compliance Date: 20121219 Evaluation Agency: State

20120320 Evaluation Start Date: OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20120224

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20101108

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20101105 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20101029 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20101019

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - Landfill Standards

Return to Compliance Date: 20101115 **Evaluation Agency:** State

20101019 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Used Oil - Generators Violation Short Description:

Return to Compliance Date: 20101115 Evaluation Agency: State

Evaluation Start Date: 20101019

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 20101115
Evaluation Agency: State

Evaluation Start Date: 20101019

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20101115 Evaluation Agency: State

Evaluation Start Date: 20101019

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: State Statute or Regulation

Return to Compliance Date: 20101115
Evaluation Agency: State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Used Oil - Processors and Re-refiners

Return to Compliance Date: 20090122
Evaluation Agency: State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090122 **Evaluation Agency:** State

Evaluation Start Date: 20090122

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Used Oil - Generators

Return to Compliance Date: 20090122 **Evaluation Agency:** State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Used Oil - Generators

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20090122
Evaluation Agency: State

Evaluation Start Date: 20090120

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Used Oil - Processors and Re-refiners

Return to Compliance Date: 20090122 Evaluation Agency: State

Evaluation Start Date: 20080620

Evaluation Type Description: Violation Short Description:

FINANCIAL RECORD REVIEW

Order No: 21092200527

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20080313

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20070822
Evaluation Type Description: FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 20070427

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-General Facility Standards

Return to Compliance Date: 20071029
Evaluation Agency: State

Evaluation Start Date: 20070427

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Permit Condition or Requirement

Return to Compliance Date: 20071029 **Evaluation Agency:** State

Evaluation Start Date: 20060713

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 20060818 Evaluation Agency: State

Evaluation Start Date: 20060227

Evaluation Type Description: FINANCIAL RECORD REVIEW **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 20050629

Evaluation Type Description: FINANCIAL RECORD REVIEW

State

Violation Short Description: Return to Compliance Date: Evaluation Agency:

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Evaluation Start Date: 20050616

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE **Violation Short Description:**

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20040914

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20030904

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20030522

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20020808

Evaluation Type Description: FINANCIAL RECORD REVIEW

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

Violation Short Description:

Return to Compliance Date: Evaluation Agency:

TSD - Financial Requirements

20020911 State

State

State

Evaluation Start Date:

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

20020621 NON-FINANCIAL RECORD REVIEW

Evaluation Agency: State

20020522 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

State

20020521 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

State Evaluation Agency:

Evaluation Start Date: 20020311

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency:

Evaluation Start Date: 20020215 Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

NON-FINANCIAL RECORD REVIEW

20011206

Evaluation Start Date: Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency: State

Evaluation Start Date: 20010605 FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

20010502 **Evaluation Start Date:**

Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20010424

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 21092200527

COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Agency: State

Evaluation Start Date: 20010424

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

20010424 Return to Compliance Date:

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

Evaluation Start Date: 20010424

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

Return to Compliance Date: 20010424

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

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

Evaluation Start Date: 20010319

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

20001211 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

20010404 Return to Compliance Date: Evaluation Agency: State

20000914 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

State

State

NON-FINANCIAL RECORD REVIEW

FINANCIAL RECORD REVIEW

OPERATION AND MAINTENANCE INSPECTION

Order No: 21092200527

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20000908

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State **Evaluation Agency:**

Evaluation Start Date: 20000724 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20000620 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20000510

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 20000503 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 20000417 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20000306 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: **Evaluation Agency:** State

20000120

Evaluation Start Date: Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19991004

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19991004
Evaluation Agency: State

Evaluation Start Date: 19990921

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19991004
Evaluation Agency: State

Evaluation Start Date: 19990427

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19990127

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980605

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19980625 Evaluation Agency: State

Evaluation Start Date: 19980507

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

GROUNDWATER MONITORING EVALUATION

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980302 Evaluation Agency: State

Evaluation Start Date: 19980302

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980302 **Evaluation Agency:** State

Evaluation Start Date: 19980218

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980302 **Evaluation Agency:** State

Evaluation Start Date: 19971217

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970910

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970826

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19970826 Evaluation Agency: State

Evaluation Start Date: 19970804

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19970826 Evaluation Agency: State

Evaluation Start Date: 19970613

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19970521

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970521 Evaluation Agency: State

Evaluation Start Date: 19970521

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970521 Evaluation Agency: State

Evaluation Start Date: 19970430

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970521 **Evaluation Agency:** State

Evaluation Start Date: 19970430

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970521 **Evaluation Agency:** State

Evaluation Start Date: 19970429

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970521 **Evaluation Agency:** EPA

Evaluation Start Date: 19970121

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION **Violation Short Description:**

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19961113

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19961113
Evaluation Agency: State

Evaluation Start Date: 19961113

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19961113 **Evaluation Agency:** State

Evaluation Start Date: 19960920

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960916

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19961113
Evaluation Agency: State

Evaluation Start Date: 19960916

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

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

Violation Short Description: Generators - General

Return to Compliance Date: 19961113 Evaluation Agency: State

Evaluation Start Date: 19960905

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD - Financial Requirements

19960905 Return to Compliance Date: Evaluation Agency: State

19960813 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

NON-FINANCIAL RECORD REVIEW

Return to Compliance Date: Evaluation Agency:

State

19960724 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency: State

19960717 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

19960717 Return to Compliance Date:

Evaluation Agency: State

19960717 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19960905 **Evaluation Agency:** State

Evaluation Start Date: 19960712

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19960528

FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19960717 Evaluation Agency: State

Evaluation Start Date: 19960528

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD - Financial Requirements Violation Short Description: Return to Compliance Date: 19960905

Evaluation Agency: State

Evaluation Start Date: 19960306 NOT A SIGNIFICANT NON-COMPLIER

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19960215

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Evaluation Agency: State

Evaluation Start Date: 19951205

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

NON-FINANCIAL RECORD REVIEW

Order No: 21092200527

Evaluation Agency: State

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

Evaluation Start Date: 19951204

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

19951103 **Evaluation Start Date:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19950724 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950714

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950629 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

19950620 **Evaluation Start Date:** FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

Evaluation Start Date: 19950315 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19950306

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19941019 OPERATION AND MAINTENANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19941011 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19941004 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

State

Generators - General Violation Short Description:

19941004 Return to Compliance Date: State

Evaluation Agency:

Evaluation Start Date: 19940801

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

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

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19940707

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - General

19941004 Return to Compliance Date: Evaluation Agency: State

19940706 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19940622 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

19940420 **Evaluation Start Date:**

CASE DEVELOPMENT INSPECTION Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: EPA-Initiated Oversight/Observation/Training Actions

FINANCIAL RECORD REVIEW

Evaluation Start Date: 19940301

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19940222

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19940222 State Evaluation Agency:

Evaluation Start Date: 19940201 NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Start Date:

Evaluation Agency:

State

Evaluation Type Description: FINANCIAL RECORD REVIEW TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19940222 Evaluation Agency: State

Evaluation Start Date: 19931026

Evaluation Type Description: OPERATION AND MAINTENANCE INSPECTION

19940103

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19931021

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19930609

FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19940222 Evaluation Agency: State

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

Evaluation Start Date: 19930517

NON-FINANCIAL RECORD REVIEW Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19930510 COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date: Evaluation Agency:

State

19930302 **Evaluation Start Date:**

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD IS-Ground-Water Monitoring 19960306

Return to Compliance Date: **Evaluation Agency:** State

Evaluation Start Date: 19930218

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19921026

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19921015

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19921014

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

NON-FINANCIAL RECORD REVIEW

NON-FINANCIAL RECORD REVIEW

Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19930201 Evaluation Agency: State

Evaluation Start Date: 19921014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19930201 Evaluation Agency: State

Evaluation Start Date: 19921014

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19930524 Evaluation Agency: State

Evaluation Start Date: 19921014

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19930428 **Evaluation Agency:** State

19921014 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

TSD - Financial Requirements Violation Short Description:

Return to Compliance Date: 19930331 Evaluation Agency: State

Evaluation Start Date: 19920602

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920508

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920507

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920312 **Evaluation Type Description:** NON-FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920303

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19920226

Evaluation Type Description: NOT A SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911126

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911030
Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911024

Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Violation Short Description: TSD - Preparedness and Prevention

Return to Compliance Date: 19960306 Evaluation Agency: State

Evaluation Start Date: 19911017

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19911002

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910729

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19960306 Evaluation Agency: State

Evaluation Start Date: 19910729

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

State

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910606
Evaluation Type Description: FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

Return to Compliance Date: Evaluation Agency:

Evaluation Start Date: 19910530 **Evaluation Type Description:** NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910426

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910426

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19960306 **Evaluation Agency:** State

Evaluation Start Date: 19910326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: LDR - General Return to Compliance Date: 19920226 State

Evaluation Start Date: 19910326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - Closure/Post-Closure

Return to Compliance Date: 19920226
Evaluation Agency: State

Evaluation Start Date: 19910326

Evaluation Type Description: SIGNIFICANT NON-COMPLIER

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19910326

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - Surface Impoundment Standards

Return to Compliance Date: 19920226
Evaluation Agency: State

Evaluation Start Date: 19910101

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW **Violation Short Description:**

Return to Compliance Date:
Evaluation Agency: State

Evaluation Start Date: 19901010

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19910315
Evaluation Agency: State

Evaluation Start Date: 19900727

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

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

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19901127 Evaluation Agency: State

Evaluation Start Date: 19900726

NON-FINANCIAL RECORD REVIEW Evaluation Type Description: Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19901127 Evaluation Agency: State

19900502 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

19900329 **Evaluation Start Date:** COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

19891031 **Evaluation Start Date:**

GROUNDWATER MONITORING EVALUATION Evaluation Type Description:

Violation Short Description: TSD IS-Ground-Water Monitoring

19901127 Return to Compliance Date: **Evaluation Agency:** State

19890412 **Evaluation Start Date:**

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency:

Evaluation Start Date: 19890223

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

State

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19881124 FOCUSED COMPLIANCE INSPECTION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19881121

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19881101

Evaluation Type Description: FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880824

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD - General 19881029 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19880824

Evaluation Type Description: Violation Short Description: Return to Compliance Date:

FOCUSED COMPLIANCE INSPECTION

Order No: 21092200527

Evaluation Agency: State

Evaluation Start Date: 19880518

Evaluation Type Description: FOCUSED COMPLIANCE INSPECTION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19880510
Evaluation Type Description: FINANCIAL RECORD REVIEW

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19870319

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19870430 Evaluation Agency: State

Evaluation Start Date: 19870319

Evaluation Type Description: FINANCIAL RECORD REVIEW Violation Short Description: TSD - Financial Requirements

Return to Compliance Date: 19870831 **Evaluation Agency:** State

Evaluation Start Date: 19860219
Evaluation Type Description: GROUNDWATER MONITORING EVALUATION

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: EPA Contractor/Grantee

Evaluation Start Date: 19860123

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870831 **Evaluation Agency:** EPA

Evaluation Start Date: 19850801

Evaluation Type Description:

NON-FINANCIAL RECORD REVIEW
TSD IS-Ground-Water Monitoring

Return to Compliance Date: 19870831
Evaluation Agency: EPA

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** Yes **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19880416

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description:

Not a Generator, Verified

Source Type:

Part A

Waste Code Details

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:

F002

Waste Code Description: THE

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

F003

Waste Code Description:

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

Hazardous Waste Code: K062

Waste Code Description: SPENT PIC

SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

Order No: 21092200527

STEEL.

Hazardous Waste Code: K087

Waste Code Description: DECANTER TANK TAR SLUDGE FROM COKING OPERATIONS.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900302

Handler Name: U. S. STEEL- FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920203

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920228

Handler Name: U S STEEL, FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 19940228

Handler Name: U.S. STEEL, FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960227

Handler Name: U. S. STEEL-FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 19980224

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19981209

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20010314

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010618

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 7

Receive Date: 20020225

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

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

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

D004

D008

Hazardous Waste Code: **ARSENIC** Waste Code Description: D006 Hazardous Waste Code:

Waste Code Description: **CADMIUM** Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

Hazardous Waste Code: Waste Code Description: **LEAD**

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 **SELENIUM** Waste Code Description:

D018 Hazardous Waste Code: Waste Code Description: **BENZENE**

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D039

Waste Code Description: **TETRACHLOROETHYLENE**

Hazardous Waste Code:

TRICHLORETHYLENE Waste Code Description:

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE. METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F003 Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR Waste Code Description:

STEEL.

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

(mi/ft)

Hazardous Waste Handler Details

Sequence No:

Records

Receive Date: 20020617

US STEEL FAIRFIELD WORKS Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D006 Waste Code Description: **CADMIUM**

D007 Hazardous Waste Code:

Waste Code Description: **CHROMIUM**

D008 Hazardous Waste Code: Waste Code Description: **LEAD**

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code: D018 **BENZENE** Waste Code Description:

Hazardous Waste Code: D027

1,4-DICHLOROBENZENE Waste Code Description:

Hazardous Waste Code:

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: **TETRACHLOROETHYLENE**

Hazardous Waste Code:

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030617

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040225

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D038
Waste Code Description: PYRIDINE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D00

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K06.

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 8

Receive Date: 20060224

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060614

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

US STEEL FAIRFIELD WORKS Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D004 **ARSENIC** Waste Code Description:

D006 Hazardous Waste Code: Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

Hazardous Waste Code: Waste Code Description: LEAD

Hazardous Waste Code: D009 Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code:

F002 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F005

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

K062 Hazardous Waste Code:

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070619

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type:

Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080228

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description:

Source Type:

Large Quantity Generator Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080613

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No: 10

Receive Date: 20090610

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

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

(mi/ft)

Waste Code Details

D001 Hazardous Waste Code:

Records

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: Waste Code Description: **ARSENIC**

Hazardous Waste Code: D006 **CADMIUM** Waste Code Description:

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

DOOR Hazardous Waste Code: Waste Code Description: **LEAD**

D010 Hazardous Waste Code: Waste Code Description: **SELENIUM**

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description: CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Code: U228

Waste Code Description: ETHENE, TRICHLORO- (OR) TRICHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100419

UNITED STATES STEEL CORPORATION Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 11

Receive Date: 20100616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

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

Hazardous Waste Code:

Waste Code Description:

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

Hazardous Waste Code:

F005

Waste Code Description:

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

Hazardous Waste Handler Details

Sequence No:

20110620 Receive Date:

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

D001 Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D004 Waste Code Description: **ARSENIC**

Hazardous Waste Code: D006 **CADMIUM** Waste Code Description:

Hazardous Waste Code: D007

CHROMIUM Waste Code Description:

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

D010 Hazardous Waste Code: Waste Code Description: **SELENIUM**

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

Order No: 21092200527

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20120227

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

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

Hazardous Waste Handler Details

Sequence No: 13

20120618 Receive Date:

US STEEL FAIRFIELD WORKS Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

D004

F002

F003

Hazardous Waste Code: Waste Code Description: **ARSENIC** D006 Hazardous Waste Code: Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

Hazardous Waste Code: D008 Waste Code Description: **LEAD**

Hazardous Waste Code: D010 **SELENIUM** Waste Code Description:

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 14

Receive Date: 20130617

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140303

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

US STEEL CORPORATION Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D004 **ARSENIC** Waste Code Description:

D006 Hazardous Waste Code: Waste Code Description: **CADMIUM**

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

Hazardous Waste Code: Waste Code Description: LEAD

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

F005

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

K062 Hazardous Waste Code:

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

15 Sequence No: Receive Date: 20140613

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No: 16

Receive Date: 20150616

Handler Name: US STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

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

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE**

D004

Hazardous Waste Code: **ARSENIC** Waste Code Description: Hazardous Waste Code: D006 Waste Code Description: **CADMIUM**

D007 Hazardous Waste Code: Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D008 **LEAD** Waste Code Description:

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code: D035

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160222

Handler Name: U.S. STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F00:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K062

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

Hazardous Waste Handler Details

 Sequence No:
 17

 Receive Date:
 20160726

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification

Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: K06

Waste Code Description: SPENT PICKLE LIQUOR FROM STEEL FINISHING OPERATIONS OF PLANTS THAT PRODUCE IRON OR

STEEL.

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

Sequence No:

Hazardous Waste Handler Details

20170620 Receive Date:

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D002

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: Waste Code Description: **BARIUM**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D008 **LEAD** Waste Code Description:

D009 Hazardous Waste Code: Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE: ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180305

Handler Name: U.S. STEEL FAIRFIELD WORKS

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

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D005 Waste Code Description: **BARIUM**

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

D008 Hazardous Waste Code: Waste Code Description: **LEAD**

D009 Hazardous Waste Code: Waste Code Description: **MERCURY**

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM**

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE Waste Code Description:

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

F003 Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180620

U.S. STEEL FAIRFIELD WORKS Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 20

 Receive Date:
 20190617

Handler Name: U.S. STEEL FAIRFIELD WORKS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 7

Receive Date: 20200304

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 21

Receive Date: 20200629

Handler Name: UNITED STATES STEEL CORPORATION

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D018

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

BENZENE Waste Code Description:

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F002

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

Zip Code:

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

15219

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Owner/Operator Details

Source Type:

Current Owner Owner/Operator Ind: Street No: 600

GRANT ST Type: Private Street 1:

Name: U.S. STEEL CORPORATION Street 2: Date Became Current: 20020101 City:

PITTSBURGH Date Ended Current: State: PA

412-433-5903 Phone: Country:

Notification

Owner/Operator Ind: **Current Owner** Street No: 600 **GRANT ST** Private Street 1: Type:

Name: UNITED STATES STEEL CORPORATION Street 2:

PITTSBURGH Date Became Current: 20020101 City:

Date Ended Current: State:

PΑ 412-433-5903 US Country:

Notification Zip Code: 15219 Source Type:

Owner/Operator Ind: **Current Operator** Street No: Street 1: Type: Private

P O BOX 599 Name: WP LEWIS Street 2: MAIL STATION A-1 **FAIRFIELD** Date Became Current: 20030613 City:

Date Ended Current: State: AL

Phone: 205-783-4091 Country: 35064 Source Type: Notification Zip Code:

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1: P O BOX 599 MAIL STATION A-1

Name: R E CARY Street 2: **FAIRFIELD**

Date Became Current: 19800101 City: Date Ended Current: State: 205-783-2091 US Phone: Country: Zip Code: 35064 Source Type: Notification

5700 Owner/Operator Ind: **Current Operator** Street No:

Private Street 1: VALLEY ROAD Type:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Name:		UNITED STATES STEE	L CORPORATION	Street 2:			
Date Became		20020101		City:		FAIRFILED	
Date Ended	Current:			State:		AL	
Phone:				Country:			
Source Type):	Notification		Zip Code:		35064	
Owner/Oper	ator Ind:	Current Operator		Street No:		5700	
Туре:		Private		Street 1:		VALLEY ROAD	
Name:		BRENT SANSING		Street 2:			
Date Became	e Current:			City:		FAIRFIELD	
Date Ended	Current:			State:		AL	
Phone:		205-783-2611		Country:		US	
Source Type) <i>:</i>	Notification		Zip Code:		35064	
Owner/Oper	ator Ind:	Current Operator		Street No:		5700	
Туре:		Private		Street 1:		VALLEY ROAD	
Name:		DAVID BROWN		Street 2:			
Date Became				City:		FAIRFIELD	
Date Ended	Current:			State:		AL	
Phone:		205-783-4735		Country:		US	
Source Type) <i>:</i>	Notification		Zip Code:		35064	
Owner/Oper	ator Ind:	Current Operator		Street No:			
Туре:		Private .		Street 1:			
Name:		UNITED STATES STEE	L CORPORATION	Street 2:			
Date Became	e Current:	20020101		City:			
Date Ended	Current:			State:			
Phone:				Country:			
Source Type) <i>:</i>	Annual/Biennial Report	update with Notification	on Zip Code:			
Owner/Oper	ator Ind:	Current Owner		Street No:		600	
Туре:		Private		Street 1:		GRANT ST	
Name:		U.S. STEEL CORPORA	TION	Street 2:			
Date Became	e Current:	20020101		City:		PITTSBURGH	
Date Ended	Current:			State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type):	Notification		Zip Code:		15219	
Owner/Oper	ator Ind:	Current Operator		Street No:		600	
Type:		Private		Street 1:		GRANT ST	
Name:		U.S. STEEL CORPORA	TION	Street 2:			
Date Became		20020101		City:		PITTSBURGH	
Date Ended	Current:			State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type):	Notification		Zip Code:		15219	
Owner/Oper	ator Ind:	Current Operator		Street No:		600	
Type:		Private		Street 1:		GRANT ST	
Name:		UNITED STATES STEE	L CORPORATION	Street 2:			
Date Became		20020101		City:		PITTSBURGH	
Date Ended	Current:	440 400 5000		State:		PA	
Phone:		412-433-5903		Country:		US	
Source Type):	Notification		Zip Code:		15219	
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Private		Street 1:			
Name:		UNITED STATES STEE	L CORPORATION	Street 2:			
Date Became		20020101		City:			
Date Ended	Current:			State:		110	
Phone: Source Type) <i>:</i>	Annual/Biennial Report		Country: Zip Code:		US	
		·		•		600	
Owner/Oper	ator Ind:	Current Owner Private		Street No: Street 1:		GRANT ST	
Type: Name:		U.S. STEEL CORPORA	TION	Street 1:		GIVAINI 31	
Date Became	e Current	20020101	11014	City:		PITTSBURGH	
Date Ended		20020101		State:		PA	
Phone:	- 41. 0116.	412-433-5903		Country:			
Source Type):	Annual/Biennial Report	update with Notification	•		15219	
		a., z.c.iiiai report					

PITTSBURGH

Order No: 21092200527

PA

Owner/Operator Ind: Street No: **Current Operator GRANT ST** Type: Private Street 1:

U.S. STEEL CORPORATION Name: Street 2:

Date Became Current: 20020101 City: Date Ended Current: State:

Phone: 412-433-5903 Country: US Annual/Biennial Report update with Notification 15219 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No: 600 **GRANT ST** Private Street 1: Type:

Name: U.S. STEEL CORPORATION Street 2: **PITTSBURGH**

Date Became Current: 20020101 City: Date Ended Current: State:

PΑ Phone: 412-433-5903 Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 15219

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: PO BOX 599

Name: **US STEEL CORPORATION** Street 2: Date Became Current: **FAIRFIELD** 17760101 City: Date Ended Current: State: ΑL

205-783-2976 Phone: Country: Notification Zip Code: 35064 Source Type:

Current Operator Street No: Owner/Operator Ind:

Туре: P O BOX 599 MAIL STATION A-1 Private Street 1:

Name: MR STEIN Street 2: Date Became Current: 19800101

FAIRFIELD City: Date Ended Current: State: Phone: 205-783-2091 Country: US

35064 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: Private Street 1: Type:

P O BOX 599 MAIL STATION A-1 LADISLAV HALAJ Name: Street 2:

Date Became Current: 19800101 City: **FAIRFIELD**

Date Ended Current: State: 205-783-2828 US Phone: Country: Notification Zip Code: 35064 Source Type:

Owner/Operator Ind: **Current Owner** Street No: 600

GRANT ST Type: Private Street 1:

US STEEL CORPORATION Name: Street 2: Date Became Current: 20020101 **PITTSBURH** City:

Date Ended Current: State: PΑ

412-433-5903 Country: Phone:

Annual/Biennial Report update with Notification Zip Code: 15219 Source Type:

Current Operator Owner/Operator Ind: Street No: Type: Private Street 1: Name: US STEEL CORPORATION Street 2: Date Became Current: 20020101 City: Date Ended Current: State: Phone: Country:

Annual/Biennial Report update with Notification Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No: 600

Private Street 1: **GRANT STREET** Type:

Name: **US STEEL CORPORATION** Street 2:

PITTSBURGH Date Became Current: 20030613 City:

Date Ended Current: PAState:

412-433-1121 Country: Phone:

Source Type: Notification Zip Code: 15219-2800

Owner/Operator Ind: **Current Operator** Street No:

Private P O BOX 599 Type: Street 1: Name: MARK D WHALEN Street 2: MAIL STATION A-1 Date Became Current: 20040611 **FAIRFIELD** City:

Map Key Number Record		Elev/Diff (ft)	Site	DB
Date Ended Current:		State:	AL	
Phone:	205-783-2091	Country:	US	
Source Type:	Notification	Zip Code:	35064	
Owner/Operator Ind:	Current Owner	Street No:	600	
Type:	Private	Street No.	GRANT STREET	
rype. Name:	UNITED STATES STEEL CORPORATION	Street 2:	GRANT STREET	
Date Became Current:	20020101	City:	PITTSBURGH	
Date Ended Current:	20020101	State:	PA	
Phone:	412-433-5903	Country:	US	
Source Type:	Notification	Zip Code:	15219-2800	
Owner/Operator Ind:	Current Operator	Street No:		
Туре:	Private	Street 1:	600 GRANT ST	
Name:	USX CORPORATION	Street 2:		
Date Became Current:		City:	PITTSBURGH	
Date Ended Current:		State:	PA	
Phone:	412-433-1121	Country:		
Source Type:	Part A	Zip Code:	15230	
Owner/Operator Ind:	Current Owner	Street No:	600	
Туре:	Private	Street 1:	GRANT STREET	
Name:	US STEEL CORPORATION	Street 2:		
Date Became Current:	19800101	City:	PITTSBURGH	
Date Ended Current:		State:	PA	
Phone:	412-433-1121	Country:	US	
Source Type:	Notification	Zip Code:	15219-2800	
Owner/Operator Ind:	Current Owner	Street No:	600	
Туре:	Private	Street 1:	GRANT STREET	
Name:	UNITED STATES STEEL CORPORATION	Street 2:		
Date Became Current:	20020101	City:	PITTSBURGH	
Date Ended Current:		State:	PA	
Phone:	412-433-5903	Country:	US	
Source Type:	Notification	Zip Code:	15219	
Owner/Operator Ind:	Current Operator	Street No:		
Type:	Private	Street 1:	PO BOX 599 MAIL STATION A-1	
Name:	LADISLAV HALAJ	Street 2:		
Date Became Current:	19800101	City:	FAIRFIELD	
Date Ended Current:		State:	AL	
Phone:	205-783-2828	Country:	US	
Source Type:	Notification	Zip Code:	35064-0599	
Owner/Operator Ind:	Current Owner	Street No:		
Type:	Private	Street 1:		
Name:	UNITED STATES STEEL CORPORATION	Street 2:		
Date Became Current:	20020101	City:		
Date Ended Current:		State:		
Phone:		Country:	US	
Source Type:	Annual/Biennial Report	Zip Code:		
Owner/Operator Ind:	Current Owner	Street No:	600	
Туре:	Private	Street 1:	GRANT STREET	
Name:	UNITED STATES STEEL CORPORATION	Street 2:		
Date Became Current:	20020101	City:	PITTSBURGH	
Date Ended Current:		State:	PA	
Phone:	412-433-5903	Country:		
Source Type:	Annual/Biennial Report update with Notification	n Zip Code:	15219	
Owner/Operator Ind:	Current Owner	Street No:		
Туре:	Private	Street 1:	600 GRANT STREET	
Name:	UNITED STATES STEEL CORPORATION	Street 2:		
Date Became Current:	20020101	City:	PITTSBURGH	
Date Ended Current:		State:	PA	
Phone:		Country:	US	
Source Type:	Annual/Biennial Report update with Notification	n Zip Code:	15219	
Owner/Operator Ind:	Current Operator	Street No:	5700	

Map Key Number Records		Elev/Diff (ft)	Site		DB
Туре:	Private	Street 1:		VALLEY ROAD	
Name:	UNITED STATES STEEL CORPORATION	Street 2:			
Date Became Current:	20020101	City:		FAIRFILED	
Date Ended Current:		State:		AL	
Phone:		Country:			
Source Type:	Annual/Biennial Report update with Notification	on Zip Code:		35064	
Owner/Operator Ind:	Current Operator	Street No:		5700	
Type:	Private	Street 1:		VALLEY ROAD	
Name:	BRENT SANSING	Street 2:			
Date Became Current:		City:		FAIRFIELD	
Date Ended Current:		State:		AL	
Phone:	205-783-2611	Country:		US	
Source Type:	Annual/Biennial Report update with Notification	on <i>Zip Code:</i>		35064	
Owner/Operator Ind:	Current Owner	Street No:		600	
Type:	Private	Street 1:		GRANT ST	
Name:	UNITED STATES STEEL CORPORATION	Street 2:			
Date Became Current:	20020101	City:		PITTSBURGH	
Date Ended Current:	440, 400, 5000	State:		PA	
Phone:	412-433-5903 Annual/Biennial Report update with Notification	Country:		US 45240	
Source Type:	Annual/Biennial Report update with Notification	on <i>Zip Code:</i>		15219	
Owner/Operator Ind:	Current Operator	Street No:		600	
Туре:	Private	Street 1:		GRANT ST	
Name:	UNITED STATES STEEL CORPORATION	Street 2:			
Date Became Current:	20020101	City:		PITTSBURGH	
Date Ended Current:		State:		PA	
Phone:	412-433-5903	Country:		US	
Source Type:	Annual/Biennial Report update with Notification	on <i>Zip Code:</i>		15219	
Owner/Operator Ind:	Current Operator	Street No:		5700	
Type:	Private	Street 1:		VALLEY ROAD	
Name:	DAVID BROWN	Street 2:			
Date Became Current:		City:		FAIRFIELD	
Date Ended Current: Phone:	205-783-4735	State:		AL US	
Source Type:	Annual/Biennial Report update with Notification	Country: on Zip Code:		35064	
Ourse WOse water Inch	Current Operator	Cturet Ne			
Owner/Operator Ind:	Current Operator Private	Street No: Street 1:		P.O. BOX 599 STA A-1	
Type: Name:	LADISLAV HALAJ	Street 2:		F.O. BOX 399 31A A-1	
Date Became Current:	20020101	City:		FAIRFIELD	
Date Ended Current:		State:		AL	
Phone:	205-783-2828	Country:		US	
Source Type:	Notification	Zip Code:		35064-0599	
Owner/Operator Ind:	Current Operator	Street No:			
Туре:	Private	Street 1:		P.O. BOX 599	
Name:	LADISLAV HALAJ	Street 2:			
Date Became Current:	20020101	City:		FAIRFIELD	
Date Ended Current:		State:		AL	
Phone:	205-783-2828	Country:		US	
Source Type:	Notification	Zip Code:		35064-0599	
Owner/Operator Ind:	Current Operator	Street No:			
Type:	Private	Street 1:			
Name:	UNITED STATES STEEL CORPORATION	Street 2:			
Date Became Current:	20020101	City:			
Date Ended Current: Phone:		State: Country:		US	
Source Type:	Annual/Biennial Report update with Notification	•		55	
Owner/Operator Ind:	Current Owner	Street No:			
Туре:	Private	Street 1:		600 GRANT STREET	
Name:	UNITED STATES STEEL CORPORATION	Street 2:			
Date Became Current:	20020101	City:		PITTSBURGH	
Date Ended Current:		State:		PA	
Phone:	412-433-5903	Country:		US	

Source Type: Annual/Biennial Report update with Notification Zip Code: 15219

Owner/Operator Ind: Current Operator Street No:

 Type:
 Private
 Street 1:
 P.O. BOX 599

 Name:
 RANDY MARSH
 Street 2:
 MAIL STATION MS &U

 Date Became Current:
 City:
 FAIRFIELD AL

Date Became Current:City:FAIRFIDate Ended Current:State:AL

 Phone:
 205-783-2472
 Country:
 US

Source Type: Annual/Biennial Report update with Notification Zip Code: 35064-0599

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: PO BOX 599 MAIL STATION A-1
Name: LADISLAV HALAJ Street 2:

Date Became Current: 19800101 City: FAIRFIELD

 Date Ended Current:
 State:
 AL

 Phone:
 205-789-2828
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 35064-0599

Owner/Operator Ind: Current Operator Street No:

 Type:
 Private
 Street 1:
 P.O. BOX 599

 Name:
 RANDY MARSH
 Street 2:
 MAIL STATION MS &U

Date Became Current: City: FAIRFIELD AL

 Date Ended Current:
 State:
 AL

 Phone:
 205-783-2472
 Country:
 US

Source Type: Notification Zip Code: 35064-0599

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 600 GRANT STREET

Name: US STEEL CORP Street 2:

Date Became Current:20020101City:PITTSBURGH

Date Ended Current:State:PAPhone:Country:USSource Type:Annual/Biennial ReportZip Code:15219

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Private
 Street 1:

 Name:
 US STEEL CORP
 Street 2:

 Date Became Current:
 20020101
 City:

Date Became Current: 20020101 City:
Date Ended Current: State:

Phone:Country:USSource Type:Annual/Biennial ReportZip Code:

Historical Handler Details

Receive Dt: 20200304

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20190617

Generator Code Description: Large Quantity Generator U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20180620

Generator Code Description: Large Quantity Generator
Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20180305

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20170620

Generator Code Description: Large Quantity Generator

Handler Name: U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20160726

Generator Code Description: Large Quantity Generator U.S. STEEL FAIRFIELD WORKS

Receive Dt: 20160222

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator U.S. STEEL CORPORATION

Receive Dt: 20150616

Generator Code Description: Large Quantity Generator
Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20140613

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20140303

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator US STEEL CORPORATION

Receive Dt: 20130617

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20120618

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20120227

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20110620

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20100616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20100419

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20090610

Generator Code Description: Large Quantity Generator US STEEL FAIRFIELD WORKS

Receive Dt: 20080613

Generator Code Description: Large Quantity Generator
Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20080228

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20070619

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20060614

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20060224

Generator Code Description: Large Quantity Generator

Handler Name: UNITED STATES STEEL CORPORATION

Receive Dt: 20050616

Generator Code Description: Large Quantity Generator
Handler Name: Large Quantity Generator
US STEEL FAIRFIELD WORKS

Receive Dt: 20040616

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

Generator Code Description: Large Quantity Generator

Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20040225

Generator Code Description: Large Quantity Generator

UNITED STATES STEEL CORP FAIRFIELD WORKS Handler Name:

20030617 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 20020617

Large Quantity Generator Generator Code Description: US STEEL FAIRFIELD WORKS Handler Name:

Receive Dt: 20020225

Large Quantity Generator Generator Code Description:

Handler Name: UNITED STATES STEEL CORP FAIRFIELD WORKS

Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: US STEEL FAIRFIELD WORKS

20010314 Receive Dt:

Generator Code Description: Large Quantity Generator US STEEL FAIRFIELD WORKS Handler Name:

Receive Dt: 19981209

Large Quantity Generator Generator Code Description: Handler Name: US STEEL FAIRFIELD WORKS

Receive Dt: 19980224

Generator Code Description: Large Quantity Generator US STEEL FAIRFIELD WORKS Handler Name:

Receive Dt: 19960227

Generator Code Description: Large Quantity Generator

Handler Name: U. S. STEEL-FAIRFIELD WORKS

Receive Dt:

Generator Code Description: Large Quantity Generator

U.S. STEEL, FAIRFIELD WORKS Handler Name:

Receive Dt: 19920228

Large Quantity Generator Generator Code Description:

U S STEEL, FAIRFIELD WORKS Handler Name:

Receive Dt: 19920203

Large Quantity Generator Generator Code Description: US STEEL FAIRFIELD WORKS Handler Name:

19900302 Receive Dt:

Generator Code Description: Large Quantity Generator

Handler Name: U. S. STEEL- FAIRFIELD WORKS

19880416 Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: US STEEL FAIRFIELD WORKS

ALD983169509 EPA Handler ID:

Gen Status Universe: VSG

15 of 57

Contact Name: STEVE JACOBS

Contact Address: POBOX 110, FAIRFIELD, AL, 35064, US

NNW

0.01/

74.16

545.48 /

-130

PRAXAIR INC

5@US STEEL FAIRFIELD AL 35064

5700 VALLEY RD NEAR GATE

RCRA VSQG

Order No: 21092200527

2

Contact Phone No and Ext: 205-788-1671 12

Contact Email: STEVE_JACOBS@PRAXAIR.COM

Contact Country: US

County Name: JEFFERSON

 EPA Region:
 04

 Land Type:
 Private

 Receive Date:
 20170221

 Location Latitude:
 33.485696

 Location Longitude:
 -86.917249

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Order No: 21092200527

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19930513
Scheduled Compliance Date: 19930724
Return to Compliance: Observed
Actual Return to Compl: 19930707
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

19930616

Evaluation Details

Evaluation Start Date: 19980429

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19930826

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19930513

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19930707
Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No

Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900813

Handler Name: AIR LIQUIDE AMERICA CORP FAIRFIELD AIR

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980429

Handler Name: AIR LIQUIDE AMERICA CORP FAIRFIELD AIR

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010606

Handler Name: AIR LIQUIDE AMERICA CORP FAIRFIELD AIR

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020628

Handler Name: AIR LIQUIDE AMERICA CORP FAIRFIELD AIR

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050208

Handler Name: AIR LIQUIDE INDUSTRIES US LP-FAIRFIELD

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050623

Handler Name: AIR LIQUIDE LARGE INDUSTRIES US LP

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 7

Receive Date: 20060609

Handler Name: AIR LIQUIDE LARGE INDUSTRIES US LP

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20081003
Handler Name: PRAXAIR INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Handler Details

Sequence No: 9

Receive Date: 20090623
Handler Name: PRAXAIR INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 10

Receive Date: 20100615
Handler Name: PRAXAIR INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 11

Receive Date: 20110606
Handler Name: PRAXAIR INC

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 12

Receive Date: 20120326
Handler Name: PRAXAIR INC

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

 Sequence No:
 13

 Receive Date:
 20130610

 Handler Name:
 PRAXAIR INC

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

 Sequence No:
 14

 Receive Date:
 20140508

 Handler Name:
 PRAXAIR INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:15Receive Date:20150608Handler Name:PRAXAIR INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

 Sequence No:
 16

 Receive Date:
 20160620

 Handler Name:
 PRAXAIR INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

 Sequence No:
 17

 Receive Date:
 20170221

 Handler Name:
 PRAXAIR INC

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: VALLEY ROAD

Type: Private Street 1: NEAR GATE #5 US STEEL

Order No: 21092200527

Name: AIR LIQUIDE LARGE INDUSTRIES US LP Street 2:

Date Became Current: 20050101 City: FAIRFIELD

Map Key Numbe Record		Elev/Diff (ft)	Site		DB
Date Ended Current:		State:		AL	
Phone:	205-788-1671	Country:		US	
Source Type:	Notification	Zip Code:		35064-0112	
		_,,			
Owner/Operator Ind:	Current Operator	Street No:		600	
Туре:	Private	Street 1:		GRANT ST	
Name:	US STEEL	Street 2:			
Date Became Current:	19800101	City:		PITTSBURG	
Date Ended Current:		State:		PA	
Phone:	412-433-5861	Country:		US	
Source Type:	Notification	Zip Code:		15219	
		_,,			
Owner/Operator Ind:	Current Owner	Street No:		2700	
Type:	Private	Street 1:		POST OAK BLVD SUITE 1800	
Name:	AIR LIQUID LARGE INDUSTRIES US LP	Street 2:			
Date Became Current:	20050101	City:		HOUSTON	
Date Ended Current:		State:		TX	
Phone:	713-624-8000	Country:		US	
Source Type:	Notification	Zip Code:		77056	
		_,,			
Owner/Operator Ind:	Current Owner	Street No:			
Type:	Private	Street 1:		P O BOX 3047	
Name:	AIR LIQUIDE AMERICA CORP	Street 2:			
Date Became Current:	17760101	City:		HOUSTON	
Date Ended Current:		State:		TX	
Phone:	713-896-2100	Country:			
Source Type:	Notification	Zip Code:		77253	
		•			
Owner/Operator Ind:	Current Operator	Street No:			
Type:	Private	Street 1:		VALLEY RD NEAR GATE 5	
Name:	PRAXAIR INC	Street 2:			
Date Became Current:	19800101	City:		FAIRFIELD	
Date Ended Current:		State:		AL	
Phone:	205-788-1671	Country:		US	
Source Type:	Notification	Zip Code:		35064	
Owner/Operator Ind:	Current Operator	Street No:		39	
Туре:	Private	Street 1:		OLD RIDGEBURY ROAD	
Name:	PRAXAIR INC	Street 2:			
Date Became Current:	19800101	City:		DANBURY	
Date Ended Current:		State:		CT	
Phone:	203-837-2000	Country:		US	
Source Type:	Notification	Zip Code:		06810	
Owner/Operator Ind:	Current Owner	Street No:		39	
Туре:	Private	Street 1:		OLD RIDGEBURY ROAD	
Name:	PRAXAIR INC	Street 2:		BAN1511517	
Date Became Current:	19800101	City:		DANBURY	
Date Ended Current:	000 007 0000	State:		CT	
Phone:	203-837-2000	Country:		US	
Source Type:	Notification	Zip Code:		06810	

Order No: 21092200527

Historical Handler Details

Receive Dt: 20160620

Generator Code Description: Very Small Quantity Generator

Handler Name: PRAXAIR INC

Receive Dt: 20150608

Generator Code Description: Very Small Quantity Generator

Handler Name: PRAXAIR INC

Receive Dt: 20140508

Generator Code Description: Very Small Quantity Generator

Handler Name: PRAXAIR INC

Receive Dt: 20130610

Generator Code Description: Very Small Quantity Generator

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

PRAXAIR INC Handler Name:

Receive Dt: 20120326

Very Small Quantity Generator Generator Code Description:

Handler Name: PRAXAIR INC

Receive Dt: 20110606

Generator Code Description: Very Small Quantity Generator

Handler Name: PRAXAIR INC

20100615 Receive Dt:

Very Small Quantity Generator Generator Code Description:

PRAXAIR INC Handler Name:

Receive Dt: 20090623

Very Small Quantity Generator Generator Code Description:

PRAXAIR INC Handler Name:

20081003 Receive Dt.

Generator Code Description: Very Small Quantity Generator

PRAXAIR INC Handler Name:

Receive Dt: 20060609

Very Small Quantity Generator Generator Code Description:

Handler Name: AIR LIQUIDE LARGE INDUSTRIES US LP

Receive Dt:

Very Small Quantity Generator Generator Code Description:

AIR LIQUIDE LARGE INDUSTRIES US LP Handler Name:

Receive Dt:

Small Quantity Generator Generator Code Description:

Handler Name: AIR LIQUIDE INDUSTRIES US LP-FAIRFIELD

Receive Dt: 20020628

Generator Code Description: Not a Generator, Verified

Handler Name: AIR LIQUIDE AMERICA CORP FAIRFIELD AIR

20010606 Receive Dt:

Generator Code Description: Not a Generator, Verified

Handler Name: AIR LIQUIDE AMERICA CORP FAIRFIELD AIR

Receive Dt: 19980429

Generator Code Description: Very Small Quantity Generator

AIR LIQUIDE AMERICA CORP FAIRFIELD AIR Handler Name:

Receive Dt: 19900813

Generator Code Description: Small Quantity Generator

AIR LIQUIDE AMERICA CORP FAIRFIELD AIR Handler Name:

NNW 545.48 / 0.01/ SOUTHERN COIL PROCESSING 2 16 of 57

74.16 -130

5700 VALLEY ROAD

FAIRFIELD AL 35064

RCRA SQG

Order No: 21092200527

EPA Handler ID: ALR000016006

Gen Status Universe: **Small Quantity Generator**

DAVID ROSE Contact Name:

P O BOX 3370, , HUEYTOWN, AL, 35023-0370, US Contact Address:

Contact Phone No and Ext: 205-785-0067

Contact Email: DAVIDROSE@SOUTHERNCOIL.COM

Contact Country: US

JEFFERSON County Name: EPA Region: 04 Land Type: Private

Receive Date: 20040617 Location Latitude: 33.485696 Location Longitude: -86.917249

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jun, 2021.

Evaluation Details

Evaluation Start Date: 20120813

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010613

Handler Name: SOUTHERN COIL PROCESSING INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20040617

Handler Name: SOUTHERN COIL PROCESSING INC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 3399

Type: Private Street 1: DAVEY ALLISON BLVD

Name: DAVID ROSE Street 2:

Date Became Current: 19800101 City: HUEYTOWN

 Date Ended Current:
 State:
 AL

 Phone:
 205-744-1500
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 35023

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: MS: STE183-C
Name: USX REALTY DEVELOPMENT Street 2:

Date Became Current: 17760101 City: FAIRFIELD

 Date Ended Current:
 State:
 AL

 Phone:
 205-783-4701
 Country:

Source Type: Notification Zip Code: 35064

Owner/Operator Ind: Current Owner Street No: 3399

Type: Private Street 1: DAVEY ALLISON BLVD

Name: SOUTHERN COIL PROCESSING INC Street 2:

Date Became Current:19800101City:HUEYTOWNDate Ended Current:State:AL

 Phone:
 205-744-1500
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 35023

Historical Handler Details

Receive Dt: 20010613

Generator Code Description: Small Quantity Generator

Handler Name: SOUTHERN COIL PROCESSING INC

2 17 of 57 NNW 0.01 / 545.48 / BIRMINGHAM TERMINAL RCRA VSQG 74.16 -130 RAILWAY FAIRFIELD YARD RCRA VSQG

5700 VALLEY ROAD FAIRFIELD AL 35064

Order No: 21092200527

EPA Handler ID: ALR000030999

Gen Status Universe: VSG

Contact Name: HOWARD GREEN

Contact Address: 5700, VALLEY ROAD, , FAIRFIELD, AL, 35064, US

Contact Phone No and Ext: 205-781-5732

Contact Email:

Contact Country: US

County Name: JEFFERSON

EPA Region: 04

 Land Type:
 Private

 Receive Date:
 20180529

 Location Latitude:
 33.485696

 Location Longitude:
 -86.917249

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransfer Facility:NoOnsite Burner Exemption:NoFurnace Exemption:No

Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** Yes Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20031112

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20040617

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20050622

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060609

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070530

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20080530

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090616

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 8

Receive Date: 20101104

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110620

Handler Name: BIRMINGHAM SOUTHERN RAILROAD

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

 Sequence No:
 10

 Receive Date:
 20120126

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 11

Receive Date: 20130626

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 12

Receive Date: 20150601

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

Sequence No: 13

Receive Date: 20160330

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Handler Details

 Sequence No:
 14

 Receive Date:
 20170519

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

State:

State:

Zip Code:

State:

FAIRFIELD

FAIRFIELD

AL

AL

66762

Order No: 21092200527

Hazardous Waste Handler Details

Sequence No: Receive Date: 20180529

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

D001 Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No: 6200

Private E J OLIVER BLVD Type: Street 1:

Name: BIRMINGHAM SOUTHERN RAILROAD Street 2:

Date Became Current: 17760101 City:

Date Ended Current:

Phone: 205-783-2821 Country: US Zip Code: 35064 Source Type: Notification

Current Owner 6200 Owner/Operator Ind: Street No:

Private Street 1: E J OLIVER BLVD Type:

BIRMINGHAM SOUTHERN RR CO Name: Street 2:

City:

Date Became Current: 20031017 Date Ended Current:

Notification

205-783-2821 Phone:

Country: Source Type: Notification Zip Code: 35064-0579

Owner/Operator Ind: **Current Owner** Street No: 315

W 3RD STREET Type: Street 1:

BIRMINGHAM TERMINAL RAILWAY Name: Street 2:

PITTSBURG Date Became Current: 20120201 Citv:

Date Ended Current: State: KS 620-231-2230 US Phone: Country:

Current Operator 6200 Owner/Operator Ind: Street No:

Street 1: E J OLIVER BLVD Type:

BIRMINGHAM SOUTHERN RAILROAD Name: Street 2: Date Became Current: **FAIRFIELD** 17760101 City:

Phone: 205-783-2821 Country: US

Notification Zip Code: 35064 Source Type:

Owner/Operator Ind: **Current Owner** Street No: 6200

Type: Private Street 1: E J OLIVER BLVD

Name: BIRMINGHAM SOUTHERN RAILROAD Street 2:

Date Became Current: 19800101 **FAIRFIELD** City:

Date Ended Current: State: AL 205-783-2821 US Country: Phone: Source Type: Notification Zip Code: 35064

Owner/Operator Ind: **Current Operator** Street No: 6200

E J OLIVER BLVD Type: Private Street 1:

BIRMINGHAM SOUTHERN RAILROAD Name: Street 2:

Date Became Current: 19800101 City: **FAIRFIELD**

Date Ended Current: State: ΑI 205-783-2821 US Phone: Country: Source Type: Notification Zip Code: 35064

Owner/Operator Ind: **Current Owner** Street No: 6200

Source Type:

Date Ended Current:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Туре:		Private		Street 1:		E. J. OLIVER BLVD	
Name:		BIRMINGHAM SOUTHE	RN RAILROAD	Street 2:			
Date Became	Current:	19800101		City:		FAIRFIELD	
Date Ended (Current:			State:		AL	
Phone:		205-783-2821		Country:		US	
Source Type	:	Notification		Zip Code:		35064	
Owner/Opera	ator Ind:	Current Operator		Street No:		6200	
Type:		Private		Street 1:		E J OLIVER BLVD	
Name:		BIRMINGHAM SOUTHE	RN RR CO	Street 2:			
Date Became	Current:	20031017		City:		FAIRFIELD	
Date Ended (Current:			State:		AL	
Phone:		205-783-2821		Country:			
Source Type	:	Notification		Zip Code:		35064-0579	
Owner/Opera	ator Ind:	Current Operator		Street No:		6200	
Type:		Private .		Street 1:		E. J. OLIVER BLVD	
Name:		BIRMINGHAM SOUTHE	RN RAILROAD	Street 2:			
Date Became	Current:	19800101		City:		FAIRFIELD	
Date Ended (Current:			State:		AL	
Phone:		205-783-2821		Country:		US	
Source Type	:	Notification		Zip Code:		35064	
Owner/Opera	ator Ind:	Current Owner		Street No:		315	
Type:		Private		Street 1:		E 3RD STREET	
Name:		BIRMINGHAM TERMINA	AL RAILWAY	Street 2:			
Date Became	Current:	20120201		City:		PITTSBURG	
Date Ended (Current:			State:		KS	
Phone:		620-231-2230		Country:		US	
Source Type	:	Notification		Zip Code:		66762	
Owner/Opera	ator Ind:	Current Operator		Street No:		315	
Type:		Private		Street 1:		E 3RD STREET	
Name:		BIRMINGHAM TERMINA	AL RAILWAY	Street 2:			
Date Became	Current:	20120201		City:		PITTSBURG	
Date Ended (Current:			State:		KS	
Phone:		620-231-2230		Country:		US	
Source Type	:	Notification		Zip Code:		66762	
Owner/Opera	ator Ind:	Current Operator		Street No:		315	
Туре:		Private		Street 1:		W 3RD STREET	
Name:		BIRMINGHAM TERMINA	AL RAILWAY	Street 2:			
Date Became	Current:	20120201		City:		PITTSBURG	
Date Ended (Current:			State:		KS	
Phone:		620-231-2230		Country:		US	
		A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		 _ · .			

Zip Code:

66762

Order No: 21092200527

Historical Handler Details

Source Type:

Receive Dt: 20170519

Generator Code Description: Very Small Quantity Generator

Notification

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Receive Dt: 20160330

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Receive Dt: 20150601

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Receive Dt: 20130626

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Receive Dt: 20120126

Generator Code Description: Not a Generator, Verified

Handler Name: BIRMINGHAM TERMINAL RAILWAY FAIRFIELD YARD

Receive Dt: 20110620

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM SOUTHERN RAILROAD

Receive Dt: 20101104

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Receive Dt: 20090616

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Receive Dt: 20080530

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Receive Dt: 20070530

Generator Code Description: Small Quantity Generator

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Receive Dt: 20060609

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Receive Dt: 20050622

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Receive Dt: 20040617

Generator Code Description: Very Small Quantity Generator

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

Receive Dt: 20031112

Generator Code Description: Not a Generator, Verified

Handler Name: BIRMINGHAM SOUTHERN RAILROAD DIESEL SHOP

2 18 of 57 NNW 0.01 / 545.48 / BIRMINGHAM ROLL SERVICE DIV, FINDS/FRS 74.16 -130 CHROME DEPOSIT FINDS/FRS

-130 CHROME DEPOSIT CORPORATION 5700 VALLEY ROAD FAIRFIELD AL 35064-1218

Order No: 21092200527

 Registry ID:
 110009456864

 FIPS Code:
 01073

 HUC Code:
 03160112

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location: USX FAIRFIELD WORKS

Create Date: 01-MAR-00
Update Date: 26-JUL-12

Interest Types: HAZARDOUS WASTE BIENNIAL REPORTER, UNSPECIFIED UNIVERSE

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 332813

NAICS Code Descriptions: ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING.

Conveyor: FRS-GEOCODE

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

Congressional Dist No: 07

Census Block Code: 010730106021091

EPA Region Code: 04

County Name: JEFFERSON US/Mexico Border Ind:

 Latitude:
 33.48037

 Longitude:
 -86.92328

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50 Datum: NAD83

Source: Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009456864

Program Acronyms:

BR:AL0000099820, RCRAINFO:AL0000099820

2 19 of 57 NNW 0.01/ 545.48/ BIRMINGHAM TERMINAL 74.16 -130 RAILWAY FAIRFIELD YARD

5700 VALLEY ROAD FAIRFIELD AL 35064 FINDS/FRS

 Registry ID:
 110044965151

 FIPS Code:
 01073

 HUC Code:
 03160112

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 20-MAR-12 Update Date: 03-SEP-16

Interest Types: CESQG, ICIS-NPDES NON-MAJOR, STORM WATER INDUSTRIAL

SIC Codes: 4013

SIC Code Descriptions: RAILROAD SWITCHING AND TERMINAL ESTABLISHMENTS

NAICS Codes: 482112

NAICS Code Descriptions: SHORT LINE RAILROADS.

Conveyor: FRS-GEOCODE

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

Congressional Dist No: 07

Census Block Code: 010730106021091

EPA Region Code: 04

County Name: JEFFERSON US/Mexico Border Ind:

 Latitude:
 33.48037

 Longitude:
 -86.92328

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

Accuracy Value: 50
Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110044965151

Program Acronyms:

NPDES:ALG140388, RCRAINFO:ALR000030999

2 20 of 57 NNW 0.01 / 545.48 / CHROME DEPOSIT CORP ROLL FINDS/FRS 74.16 -130 FINISHING DIVISION FINDS/FRS

5700 VALLEY ROAD FAIRFIELD AL 35064-1218

Order No: 21092200527

 Registry ID:
 110021287793

 FIPS Code:
 01073

 HUC Code:
 03160112

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 19-MAY-05
Update Date: 01-JUN-17
Interest Types: AIR MINOR

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

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

Congressional Dist No: 07

Census Block Code: 010730106021091

EPA Region Code: 04

County Name: JEFFERSON

US/Mexico Border Ind:

 Latitude:
 33.48037

 Longitude:
 -86.92328

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

Accuracy Value: 50 Datum: NAD83

Source:

Facility Detail Rprt URL:

Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110021287793

EIS:1092211

2 21 of 57 NNW 0.01 / 545.48 / SOUTHERN COIL PROCESSING

74.16 -130 INC

INC.

FINDS/FRS

Order No: 21092200527

5700 VALLEY ROAD FAIRFIELD AL 35064-1218

 Registry ID:
 110009454116

 FIPS Code:
 01073

 HUC Code:
 03160112

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

Create Date: 01-MAR-00 Update Date: 26-JAN-12

Interest Types: SQG, STATE MASTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

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

Congressional Dist No: 07

Census Block Code: 010730106021091

EPA Region Code: 04

County Name: JEFFERSON

US/Mexico Border Ind:

 Latitude:
 33.48037

 Longitude:
 -86.92328

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

Accuracy Value: 50 Datum: NAD83

Datum: NAD83 **Source:**

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110009454116

Program Acronyms:

PERMIT TRACKING:23890, RCRAINFO:ALR000016006

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 2 22 of 57 NNW 0.01/ 545.48 / **U.S. STEEL CORPORATION -**FINDS/FRS **FAIRFIELD WORKS** 74.16 -130 5700 VALLEY RD FAIRFIELD AL 35064

 Registry ID:
 110000366318

 FIPS Code:
 01073

 HUC Code:
 03160112

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 27-JUL-20

Interest Types: AIR EMISSIONS CLASSIFICATION UNKNOWN, AIR MAJOR, AIR PROGRAM, COMPLIANCE ACTIVITY,

COMPLIANCE AND EMISSIONS REPORTING, CRITERIA AIR POLLUTANT MAJOR,

ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION, GREENHOUSE GAS REPORTER, HAZARDOUS AIR POLLUTANT MAJOR, HAZARDOUS WASTE BIENNIAL REPORTER, ICISNPDES MAJOR, ICIS-NPDES NON-MAJOR, LQG, OSHA ESTABLISHMENT, RISK AND TECHNOLOGY REVIEW, STATE MASTER, STORM WATER CONSTRUCTION, TRI REPORTER, TSCA SUBMITTER, TSD

SIC Codes: 1541, 1629, 3312, 3317, 5052

SIC Code Descriptions: COAL AND OTHER MINERALS AND ORES, GENERAL CONTRACTORS-INDUSTRIAL BUILDINGS AND

WAREHOUSES, HEAVY CONSTRUCTION, NOT ELSEWHERE CLASSIFIED, STEEL PIPE AND TUBES, STEEL

WORKS, BLAST FURNACES (INCLUDING COKE OVENS), AND ROLLING MILLS

NAICS Codes: 236210, 237990, 331110, 331111, 331210

NAICS Code Descriptions: INDUSTRIAL BUILDING CONSTRUCTION., IRON AND STEEL MILLS., IRON AND STEEL PIPE AND TUBE

MANUFACTURING FROM PURCHASED STEEL., OTHER HEAVY AND CIVIL ENGINEERING

CONSTRUCTION.

Conveyor: EIS

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

Congressional Dist No: 07

Census Block Code: 010730139011012

EPA Region Code: 04

County Name: JEFFERSON

US/Mexico Border Ind:

Latitude: 33.4822 Longitude: -86.9376

Reference Point: CENTER OF A FACILITY OR STATION

Coord Collection Method: INTERPOLATION-PHOTO

Accuracy Value: 200 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000366318

Program Acronyms:

AIR:ALJEF0000107300370, AIR:ALJEF0000107300371, AIR:ALJEF0000107302686, AIRS/AFS:0107300370, AIRS/AFS:0107300371, BR: ALD002904506, CAMDBS:50730, CEDRI:CEDRI123890, CEDRI:CEDRI76825, E-GGRT:1000159, E-GGRT:1001833, EIS:1057611, EIS:7918711, ICIS:24098, MN-TEMPO:61711, NCDB:D04#TSCA-4-006-99, NCDB:I04#19970821AL032 1, NPDES:AL0003646, NPDES:AL0065773, NPDES: ALR10AY42, OSHA-OIS:336718002, OSHA-OIS:339069395, OSHA-OIS:339248023, OSHA-OIS:339357956, OSHA-OIS:339633604, OSHA-OIS:339911455, OSHA-OIS:339965550, OSHA-OIS:341774164, RCRAINFO:ALD002904506, TRIS:35064SSFRFVALLE, TSCA:100608502, TSCA: TSCA4524

2 23 of 57 NNW 0.01 / 545.48 / KOCH CARBON INC/REISS FINDS/FRS 74.16 -130 VIKING

5700 VALLEY ROAD FAIRFIELD AL 35064

Order No: 21092200527

 Registry ID:
 110006901031

 FIPS Code:
 01073

 HUC Code:
 03160112

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

 Create Date:
 01-MAR-00

 Update Date:
 26-APR-16

 Interest Types:
 AIR MINOR

 SIC Codes:
 5052

SIC Code Descriptions: COAL AND OTHER MINERALS AND ORES

NAICS Codes:

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

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

Congressional Dist No: 07

Census Block Code: 010730106021091

EPA Region Code: 04

County Name: JEFFERSON

US/Mexico Border Ind:

 Latitude:
 33.48037

 Longitude:
 -86.92328

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50
Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110006901031

Program Acronyms:

AIR:ALJEF0000107300174, AIRS/AFS:0107300174

2 24 of 57 NNW 0.01/ 545.48/ HARSCO METALS FINDS/FRS 74.16 -130 5700 VALLEY ROAD

FAIRFIELD AL 35064-1218

Order No: 21092200527

 Registry ID:
 110038088324

 FIPS Code:
 01073

 HUC Code:
 03160112

 Site Type Name:
 STATIONARY

Location Description:

Supplemental Location:

 Create Date:
 18-FEB-09

 Update Date:
 01-JUN-17

 Interest Types:
 AIR MINOR

 SIC Codes:
 3295

SIC Code Descriptions: MINERALS AND EARTHS, GROUND OR OTHERWISE TREATED

NAICS Codes: 212325

NAICS Code Descriptions: CLAY AND CERAMIC AND REFRACTORY MINERALS MINING.

Conveyor: FRS-GEOCODE

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

Congressional Dist No: 07

Census Block Code: 010730106021091

EPA Region Code: 04

County Name: JEFFERSON

US/Mexico Border Ind:

 Latitude:
 33.48037

 Longitude:
 -86.92328

Reference Point: ENTRANCE POINT OF A FACILITY OR STATION

Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 50

Datum: NAD83 Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110038088324

Program Acronyms:

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

AIR:ALJEF0000107300558, EIS:10707011

2 25 of 57 NNW 0.01/ 545.48 / AIRGAS SOUTH INC. 5700 VALLEY ROAD 74.16 -130

FAIRFIELD AL 35064

Registry ID: 110040427419

FIPS Code:

HUC Code: 03160112 Site Type Name: **STATIONARY**

Location Description:

Supplemental Location:

Create Date: 17-FEB-10 Update Date: 03-MAY-15

ENFORCEMENT/COMPLIANCE ACTIVITY, FORMAL ENFORCEMENT ACTION Interest Types:

SIC Codes: 2813

SIC Code Descriptions: INDUSTRIAL GASES

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

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

Congressional Dist No:

Census Block Code: 010730106021091

EPA Region Code: 04

County Name: **JEFFERSON**

US/Mexico Border Ind:

Latitude: 33.48037 Longitude: -86.92328

ENTRANCE POINT OF A FACILITY OR STATION Reference Point:

ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:**

Accuracy Value: NAD83 Datum:

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110040427419

Program Acronyms:

ICIS:1400017876

26 of 57 NNW 0.01/ 545.48 / 2

5700 VALLEY RD 74.16 -130

FAIRFIELD AL

Incident County: **JEFFERSON**

HMIR Historical Reports

Report No: I-2005011195 Fed DOT Agency Nm: A hazardous material incident Fed DOT Report No:

Report Type: Date of Incident: Report Submit Src: 12/20/2004 Paper Inc Multiple Rows: No

Time of Incident: 1200 Haz Class Code: Inc Non US State:

CORROSIVE MATERIAL Mode Transport: Highway Hazardous Class: CORROSIVE LIQUIDS N.O.S. UNLOADING Commodity Short Nm: Transport Phase:

Commodity Long Nm: CORROSIVE LIQUIDS N.O.S. Incident Occrrnce: Trade Name: **TRASAR 23261** Mat Ship Approval?: No ID No: UN1760 Mat Ship Approv No: Haz Waste Ind: No **Undecl Hazmat Ship?:** No

Haz Waste EPA No: Packaging Type: Cargo Tank Motor Vehicle (CTMV)

HMIS Tox Inhalation?: No Packing Group: DΒ

FINDS/FRS

HMIRS

Recoras		(mi/ft) (ft))	
TIH Hazard Zone:			Carrier Reporter:	SCHNEIDER NATIONAL BULK CARRIERS INC.
Qty Released: Unit of Measure: What Failed: What Failed Desc: How Failed Code:	10 Liquid - Gallon		CR Street Name: CR City: CR State: CR Postal Code: CR Non US State:	3101 PACKERLAND DR GREEN BAY WI 54313-6187
How Failed Desc: Failure Cause Code: Failure Cause Desc: Ident. Markings: Cont1 Pkging Type:	529 Overfilled		CR Fed DOT ID: CR Hazmat Reg ID: CR Country: Shipper Name: Shipper Street Name:	US NALCO COMPANY LLC 3628 HWY 44
Cont1 Const Mat: Cont1 Head Type: Cont1 Pkg Capacity: C1 Capacity UOM: Cont1 Pkg Amt: C1 Pkg Amt UOM:	2400 LGA		Shipper City: Shipper State: Shipper Postal: Shipper Non US St: Shipper Country: Shipper Waybill:	GARYVILLE LA 70051 US 113162467
Cont1 Pkg No: C1 Pkg NO Failed: Cont1 Pkg Mnfctr: Cont1 Pkg Mnfct Dt: Cont1 Pkg Serial NO:	1 1 BRENNER TANK INC 10BFB72UXX		Ship Hazmat Reg ID: Origin City: Origin State: Origin Postal: Origin Non US St:	GARYVILLE LOUISIANA 70051
C1 Pkg Last Test Dt: C1 Test Const Mat: C1 Pkg Dsign Pres.: C1 Dsign Press UOM: C1 Pkg Shell Thick: C1 Shell Thick UOM:	9/30/2004 12:00:00 AM		Origin Country: Destination City: Destination State: Destination Postal: Destination Non US: Destination Country:	US FAIRFIELD ALABAMA 35064 US
C1 Head Thickness: C1 Head Thick UOM: C1 Pkg Srvc Pres.: C1 Srvc Press UOM: C1 Valve/Device Fail?:	No		Cont2 Pkg Amount: Cont2 Pkg Amount: Cont2 Pkg Amount:	
C1 Device Type: C1 Device Mnfctr: C1 Device Model: NRC No:			Cont2 Pkg Amt UOM: Cont2 Pkg No: Cont2 Pkg No Failed:	
RAM Pkg Category: RAM Pkg Cert.: RAM Pkg Cert. NBR: RAM Nuclide S: RAM Transport Index: RAM UOM:	FALSE		Haz NonHosp Public: Haz NonHosp Old: Tot Haz Non Hosp Inj: Total Hazmat Injuries: Evacuation Indicator: Public Evacuated:	0 0 0 0 No
RAM Activity Rpted: RAM UOM Rpted: RAM Activity: RAM Activity UOM: RAM Mat Safety: Spillage Result:	Yes		Employees Evac: Total Evacuated: Total Evacuation Hrs: Major Artery Closed: Mjr Artery Hrs Closed: Material Involved:	0 0 0 No 0 No
Fire Result: Explosion Result: Water Sewer Result: Gas Dispersion: Environment Damage: No Release Result:	No No No No No		Estimated Speed: Weather Conditions: Vehicle Overturn: Vehicle Left Roadway: Passenger Aircraft: Cargo Baggage:	No No No
Fire EMS Report: Fire EMS EMS Report: Police Report: Police Report No: In House Cleanup:	No No		Ship Non Transport: Ship Air First Flight: Ship Air Subflight: Ship Init Transport: Ship Phase Transfer: Contact Name:	No No No No
Other Cleanup: Damage > 500: Material Loss: Carrier Damage: Property Damage: Response Cost:	No No 0 0 0		Contact Name: Contact Title: Contact Business: Contact Street: Contact City: Contact State:	TERRY TAVARES ENVIRONMENTAL TECHNICIAN Schneider National Bulk Carriers Inc. 3101 S. Packerland Dr. Green Bay WI
Remediation Cost:	0		Contact Postal:	54306

Map Key	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Damage Old	d Form:	0			Contact	Non US St:	
Total Dama	ges Amt:	0			Contact	Country:	US
Hazmat Fata	ality:	No			Inc. Rep	ort Prepared:	
Haz Fatal Eı	mployees:	0			HMIS Se	rious Incidnt:	No
Haz Fatal Re	espndrs:	0			HMIS Se	rious Fatality:	No
Haz Fatal G	en Public:	0			HMIS Se	rious Injury:	No
Tot Hazmat	Fatalities:	0			HMIS FI	ght Plan:	No
Non Hazma	t Fatality:	No			HMIS Se	rious Evacs:	No
Non Hazma	t Fatals:	0			HMIS Ma	ajor Artery:	No
Hazmat Inju	ry:	No			HMIS Bu	ılk Release:	No
Haz Hospita	ıl Empl:	0			HMIS Ma	arine Pollutnt:	No
Haz Hospita	ıl Resp:	0			HMIS Ra	dioactive:	No
Haz Hosp G	en Public:	0			HMIS G	en Pkg Type:	OHMIR.Ref_Container.descr_txt
Haz Hosp O	ld Form:	0			HMIS Co	ontainer Code:	DOT 407
Total Haz H	osp Inj:	0			HMIS Co	ontainer Desc:	cargo tanks
Haz Non Ho	sp Empl:	0			HMIS Bu	ılk Incident:	Yes
Haz Non Ho	sp Resp:	0			Undecla	red Shipment:	No
Description	of Events:		SHOULD HAV OVERFLOW B	E BEEN ENOUGH	HROOM. DRIVE DN'T STOP FLO	R CLOSED EX	REA. ACCORDING TO CALCULATIONS THERE TERNAL VALVE AS SOON AS IT STARTED TO NTERNAL VALVE WAS CLOSED. SPILL WAS
Recommend	d Actions Ta	aken:					
<u>2</u>	27 of 57		NNW	0.01 / 74.16	545.48 / -130	5700 Valley	Road HMIRS

FAIRFIELD AL

Order No: 21092200527

Incident County: JEFFERSON

HMIR Historical Reports

E-2010090520 Report No: Fed DOT Agency Nm: Report Type: A hazardous material incident Fed DOT Report No: Date of Incident: 09/01/2010 Report Submit Src: Web Time of Incident: 0700 Inc Multiple Rows: No Haz Class Code: Inc Non US State: 22 Hazardous Class: NONFLAMMABLE COMPRESSED GAS Mode Transport: Highway UNLOADING **Commodity Short Nm:** OXYGEN REFRIGERATED LIQ Transport Phase: Commodity Long Nm: **OXYGEN REFRIGERATED LIQUID** Incident Occrrnce: (CRYOGENIC LIQUID) Trade Name: Mat Ship Approval?: No ID No: UN1073 Mat Ship Approv No: Haz Waste Ind: No **Undecl Hazmat Ship?:** No Packaging Type: Haz Waste EPA No: Cargo Tank Motor Vehicle (CTMV) HMIS Tox Inhalation?: Packing Group: No TIH Hazard Zone: Carrier Reporter: AIR PRODUCTS AND CHEMICALS INC. Qty Released: CR Street Name: 7201 HAMILTON BLVD ALLENTOWN Liquid - Gallon Unit of Measure: CR City: What Failed: 134 CR State: PΑ What Failed Desc: Liquid Valve CR Postal Code: 18195-9642 CR Non US State: How Failed Code: 308 How Failed Desc: Leaked CR Fed DOT ID: 101263 051706550067OQ Failure Cause Code: 526 CR Hazmat Reg ID: Failure Cause Desc: Loose Closure Component or Device CR Country: Ident. Markings: Shipper Name: AIR PRODUCTS AND CHEMICALS INC. Cont1 Pkging Type: Shipper Street Name: 7201 HAMILTON BLVD Cont1 Const Mat: Shipper City: **ALLENTOWN** PΑ Shipper State: Cont1 Head Type: 18195-9642 Cont1 Pkg Capacity: 4800 Shipper Postal: C1 Capacity UOM: LGA Shipper Non US St: Cont1 Pkg Amt: 4500 Shipper Country: US C1 Pkg Amt UOM: LGA Shipper Waybill: Cont1 Pkg No: 1 Ship Hazmat Reg ID: C1 Pkg NO Failed: Origin City: **DECATUR** Cont1 Pkg Mnfctr: LOX Equip Co Origin State: ALABAMA 9/28/1988 12:00:00 AM Cont1 Pkg Mnfct Dt: 35601 Origin Postal: Cont1 Pkg Serial NO: 20414 Origin Non US St:

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
C1 Pkg Last C1 Test Con C1 Pkg Dsig C1 Dsign Pre C1 Pkg Shell	st Mat: n Pres.: ess UOM:	38 PSI 0.1050			Destinati		US FAIRFIELD ALABAMA	
C1 Shell Thic C1 Head Thic C1 Head Thic C1 Pkg Srvc C1 Srvc Pres	ck UOM: ckness: ck UOM: Pres.:	INCH			Destinati Cont2 Pa Cont2 Co Cont2 Pk	on Country: ockage Type:	US	
C1 Valve/Det C1 Device Ty C1 Device M C1 Device M NRC No:	/pe: nfctr:	No Colobe Powell 1/2 9-99	9-33-33		Cont2 Pk Cont2 Pk Cont2 Pk	g Amount: g Amt UOM:		
RAM Pkg Ca RAM Pkg Ce RAM Pkg Ce RAM Nuclide RAM Transp RAM UOM:	rt.: rt. NBR: e S:	FALSE			Haz Noni Tot Haz I Total Haz Evacuati	Hosp Public: Hosp Old: Non Hosp Inj: zmat Injuries: on Indicator: yacuated:	0 0 0 0 No	
RAM Activity RAM UOM R RAM Activity RAM Activity RAM Mat Sai Spillage Res	pted: /: / UOM: fety:	Yes			Employe Total Eva Total Eva Major Ar Mjr Arter	es Evac:	0 0 0 No 0 No	
Fire Result: Explosion Re Water Sewer Gas Dispersi Environment	esult: Result: ion: t Damage:	No No No No No			Estimate Weather Vehicle (Vehicle L Passeng	d Speed: Conditions: Overturn: .eft Roadway: er Aircraft:	0 No No No	
No Release I Fire EMS Re Fire EMS EM Police Repoi Police Repoi In House Cle	port: IS Report: rt: rt No:	No No No			Ship Air Ship Air Ship Init	aggage: n Transport: First Flight: Subflight: Transport: ase Transfer:	No No No No No	
Other Cleanu Damage > 5 Material Los Carrier Dama Property Dan	up: 00: s: age: nage:	No No 0 0			Contact Contac	Name: Title: Business: Street: City:	LISA A. BINDER SAFETY SPECIALIST Air Products and Chemicals Inc. 7201 Hamilton Boulevard Allentown	
Response Co Remediation Damage Old Total Damag Hazmat Fata Haz Fatal En	Cost: Form: les Amt: lity:	0 0 0 0 No 0			Contact (Inc. Repo	Postal: Non US St:	PA 18195 US Carrier Yes	
Haz Fatal Re Haz Fatal Ge Tot Hazmat I Non Hazmat Non Hazmat	spndrs: en Public: Fatalities: Fatality:	0 0 0 0 No 0			HMIS Sei HMIS Sei HMIS Flig HMIS Sei	rious Fatality: rious Injury:	No No No No No	
Hazmat Injur Haz Hospital Haz Hospital Haz Hosp Ge Haz Hosp Ol	ry: Empl: Resp: en Public: d Form:	No 0 0 0 0			HMIS Bu HMIS Ma HMIS Ra HMIS Ge HMIS Co	lk Release: rine Pollutnt: dioactive: n Pkg Type: ntainer Code:	Yes No No OHMIR.Ref_Container.descr_txt TANK TRK	
Total Haz Ho Haz Non Hos Haz Non Hos Description (sp Empl: sp Resp:	0 0 0	would not rotate	e. The customer o	HMIS Bu Undeclar alloading process operator assisting	in the unloading	Tank truck tank mounted on truck chassing Yes No ump discharge valve (V-7) was frozen up and process brought a steam hose and cracke the valve by applying steam to the stem/par	and ed
							rotated freely by hand but was left in the o	

gland area. After about a minute of applying heat the valve handle rotated freely by hand but was left in the closed position as the driver proceeded with the unloading procedure. After engaging the clutch to start the pump he began the process of opening the discharge valve while closing the recirulation valve to build pressure. The pump

discharge pressure initially climbed to 140-150 psig which is higher than the 125 psig target so he turned the discharge valve handle again to ensure it was fully open as he also began adjusting the VW throttle. At that point the V-7 valve blew apart causing LOX to spray into the trailer cabinet. The driver ran around the side of the trailer and shut down the VW motor. He then went to ther other side of the trailer to trip the emergency shutoff valve but when he pulled the t-handle the valve would not trip so he returned to cabinet to shut off the pump inlet valve. After closing that valve the LOX flow ceased. He then opened the manual vent to lower pressure on the trailer. He secured the trailer for return trip to facility.

Recommend Actions Taken:

Torque procedures for valve bonnet nut have been reviewed and communicated. We have improved routing for actuation cable and ensured emergency valve operates reliably. Review emergency response and will incorporate lessons learned into driver training. We also communicated to all other sites with a safety flash explaining the incident hazards to watch for and corrective actions.

US

Order No: 21092200527

HMIR Historical Reports

E-2011030106 Fed DOT Agency Nm: Report No: Report Type: A hazardous material incident Fed DOT Report No: Date of Incident: Report Submit Src: 02/07/2011 Web Time of Incident: 1215 Inc Multiple Rows: No Inc Non US State: Haz Class Code:

 Hazardous Class:
 CORROSIVE MATERIAL
 Mode Transport:
 Highway

 Commodity Short Nm:
 PHOSPHORIC ACID SOLUTION
 Transport Phase:
 UNLOADING

Commodity Long Nm: PHOSPHORIC ACID SOLUTION Incident Occrrnce:
Trade Name: 3D Trasar Mat Ship Approval?: No
ID No: UN1805 Mat Ship Approv No:
Haz Waste Ind: No Undec! Hazmat Ship?: No

Haz Waste EPA No:Packaging Type:Cargo Tank Motor Vehicle (CTMV)

HMIS Tox Inhalation?: No Packing Group:

TIH Hazard Zone: Carrier Reporter: SCHNEIDER NATIONAL BULK CARRIERS INC.

INC

 Qty Released:
 5

 CR Street Name:
 3101 PACKERLAND DR

 Unit of Measure:
 Liquid - Gallon
 CR City:
 GREEN BAY

 What Failed:
 CR State:
 WI

What Failed Desc: CR Postal Code: 54313-6187

How Failed Code: CR Non US State:

 How Failed Desc:
 CR Fed DOT ID:
 164311

 Failure Cause Code:
 CR Hazmat Reg ID:
 061709552026RT

 Failure Cause Desc:
 CR Country:
 US

 Ident. Markings:
 DOT 407
 Shipper Name:
 NALCO COMPANY LLC

Cont1 Pkging Type:

Cont1 Const Mat:

Cont1 Const Mat:

Cont1 Head Type:

Cont1 Head Type:

Cont1 Pkg Capacity:

2000

Shipper State:

Shipper Postal:

Shipper Postal:

Shipper Postal:

 C1 Capacity UOM:
 LGA
 Shipper Non US St:

 Cont1 Pkg Amt:
 1001
 Shipper Country:
 US

 C1 Pkg Amt UOM:
 LGA
 Shipper Waybill:
 118215733

 Cont1 Pkg No:
 1
 Ship Hazmat Reg ID:

C1 Pkg NO Failed:1Origin City:GARYVILLECont1 Pkg Mnfctr:Origin State:LOUISIANACont1 Pkg Mnfct Dt:Origin Postal:70051

Cont1 Pkg Serial NO:

Cont1 Pkg Last Test Dt:

Origin Postal:

Origin Non US St:

Origin Country:

C1 Test Const Mat:Destination City:FAIRFIELDC1 Pkg Dsign Pres.:Destination State:ALABAMAC1 Dsign Press UOM:Destination Postal:35064

C1 Dsign Press UOM:

C1 Pkg Shell Thick:

C2 Shell Thick UOM:

Destination Postal: 35064

Destination Non US:

Destination Country: US

C1 Head Thickness:
C1 Head Thick UOM:
C1 Pkg Srvc Pres.:
C1 Srvc Press UOM:
C1 Valve/Device Fail?:
No
Cont2 Package Type:
Cont2 Const Mat:
Cont2 Pkg Capacity:
Cont2 Capacity UOM:
Cont2 Pkg Amount:

C1 Device Type: Cont2 Pkg Amt UOM:
C1 Device Mnfctr: Cont2 Pkg No:
C1 Device Model: Cont2 Pkg No Failed:
NRC No:

RAM Pkg Category:
RAM Pkg Cert.:
FALSE
Haz NonHosp Public:
0
Haz NonHosp Old:
0

Map Key	Number	of	Direction	Distance	Elev/Diff	Site	DB
	Records	S		(mi/ft)	(ft)		
RAM Pkg Ce	ert. NBR:				Tot Haz	Non Hosp Inj:	0
RAM Nuclide	e S:				Total Ha	zmat Injuries:	0
RAM Transp	ort Index:				Evacuati	ion Indicator:	No
RAM UOM:					Public E	vacuated:	0
RAM Activity	y Rpted:				Employe	es Evac:	0
RAM UOM R	pted:				Total Ev	acuated:	0
RAM Activity	y:				Total Ev	acuation Hrs:	0
RAM Activity	y UOM:				Major Ar	tery Closed:	No
RAM Mat Sa	fety:				Mjr Artei	ry Hrs Closed:	0
Spillage Res	sult:	Yes			Material	Involved:	No
Fire Result:		No			Estimate	ed Speed:	0
Explosion R	esult:	No			Weather	Conditions:	
Water Sewer	r Result:	No			Vehicle (Overturn:	No
Gas Dispers	ion:	No			Vehicle I	Left Roadway:	No
Environmen	t Damage:	No			Passeng	er Aircraft:	No
No Release	Result:	No			Cargo B	aggage:	
Fire EMS Re	port:	No			Ship No	n Transport:	No
Fire EMS EM	IS Report:				Ship Air	First Flight:	No
Police Repo	rt:	No			Ship Air	Subflight:	No
Police Repo	rt No:				Ship Init	Transport:	No
In House Cle	eanup:	Yes			•	ase Transfer:	No
Other Clean	•	No			Contact		TERRY TAVARES
Damage > 5		No			Contact	Title:	ENVIRONMENTAL TECHNICIAN
Material Los		0			Contact	Business:	Schneider National Bulk Carriers Inc.
Carrier Dama	age:	0			Contact	Street:	3101 S. Packerland Dr.
Property Dai	•	0			Contact		Green Bay
Response C	•	0			Contact	•	WI
Remediation		0			Contact	Postal:	54306
Damage Old		0			Contact	Non US St:	
Total Damag		0			Contact	Country:	US
Hazmat Fata		No				ort Prepared:	Carrier
Haz Fatal En	•	0			•	rious Incidnt:	No
Haz Fatal Re		0				rious Fatality:	No
Haz Fatal Ge	•	0				rious Injury:	No
Tot Hazmat I	Fatalities:	0				ght Plan:	No
Non Hazmat	Fatality:	No			HMIS Se	rious Evacs:	No
Non Hazmat	Fatals:	0			HMIS Ma	ijor Artery:	No
Hazmat Injui	rv:	No				ilk Release:	No
Haz Hospital	•	0			HMIS Ma	rine Pollutnt:	No
Haz Hospital	•	0				dioactive:	No
Haz Hosp Ge	•	0			HMIS Ge	n Pkg Type:	OHMIR.Ref_Container.descr_txt
Haz Hosp Ol		0				ntainer Code:	DOT 407
Total Haz Ho		0			HMIS Co	ntainer Desc:	cargo tanks
Haz Non Hos		0				ılk Incident:	Yes
Haz Non Hos		0				red Shipment:	No
Description			The driver repo	rted that he was u		•	e to unload from cargo tank into customer
							e discharge valve and then opened it just one turn
							ed the valve. At that time the customer's PVC fill

line where the our hose was connected failed. Hose came off and sprayed some product. The driver estimated 5 gallons but that is probably over estimated. No injuries to anyone. Customer cleaned up.

Recommend Actions Taken:

The fill line had recently been replaced and this was just the second time it was used. Customer will take that into account to see if any changes need to be made when it is replaced.

2 28 of 57 NNW		0.01 / 74.16	545.48 / -130	U S STEEL FAIRFIELD WORKS 5700 VALLEY RD FAIRFIELD AL		LUST
Facility Site No: Searchable Inci No: Incident No: Incident Year: Date Reported (Map): Dt End Cleanup (Map):	16363 UST020504 UST02 05 4/8/2002 8:00 PM 1/8/2003 7:00 PM		Facility No Search Inc Record No Incident N NFA Issue Latitude:	cì No (́Map): o (Map): lonth:	15110- 073- 016363 UST020504 6937 04 YES 33.479256	
Site Address (Map): Site City (Map): Latitude (Map): Longitude (Map):	5700 VALLEY RD FAIRFIELD 33.479256 -86.933493		Longitude Site Coun Facility Co Facility O	ty: ounty No:	-86.933493 JEFFERSON 73 15110	

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

UNITED STATES STEEL CORP Owner Address: **600 GRANT STREET** Owner Name:

Owner Name (Map): UNITED STATES STEEL CORP Owner City: **PITTSBURG**

Owner Address

Owner City (Map):

600 GRANT STREET (Map):

PITTSBURG Owner Zip: 15219

Alabama Department of Environmental Management - UST Incident Sites; UST Corrective Action Sites Data Source:

(MapServer)

29 of 57 NNW 0.01/ 545.48 / U S STEEL FAIRFIELD WORKS 2

74.16 -130 5700 VALLEY RD

Owner State:

FAIRFIELD AL 35064

PΑ

AST

Order No: 21092200527

Site ID No: 16363 **Undr Dispers Contain:** Account No: 15110 **UDC Insp Results:** UDC Insp Date:

Exempt:

Loc w/i Indian Lands: Site ID County: Loc Wellhead Prot: County Name: **JEFFERSON**

Cannot Locate Site: Site Zip 2: Abandoned Site: Site Contact Name: SCOTT UNRUH Residence Adj to Site: Site Contact Phone: 2057834436 Residence w/i 300 Ft: GPS Lat Dec Deg: 0

0 Date Last Inspected: GPS Long Dec Deg:

Tanks Information

Tank No: 17 Removal Date 3:

Unique Tank No: 5310 Install Date C1: 12/1/1989 Current A1: Capacity D: 250 Χ

Unleaded E1A: Temporary A2: Χ Permanent A3: Midgrade Gas E1B: Premium E1C: Located Abvgrnd B1: Located Undrgrnd B2: Diesel 5B E1D: No of Comprtment 1 Kerosene 5B E1E:

5A:

Last Usage Date A2A: 1/1/2010

Aviation Fuel 5B E1F: Last Quantity A2B: Other Petro E1H: Retail Tank F2: State Fed Govt F6: Bulk Facility Tank F3: Farm Residential F7: Industrial Tank F4: Within Dist of Well 1: Х Emerg Power Gen F1: Notif Not Required F8:

Tank Comments:

Tanks Information

Tank No: 14 Removal Date 3: Unique Tank No: 5306 Install Date C1:

12/1/1989 Current A1: Capacity D: Χ 100 Temporary A2: Unleaded E1A: Χ Midgrade Gas E1B: Permanent A3: Located Abvarnd B1: Premium E1C:

Diesel 5B E1D: Located Undrgrnd B2: No of Comprtment Kerosene 5B E1E: 1

Last Usage Date A2A: Aviation Fuel 5B E1F: Last Quantity A2B: Other Petro E1H: Retail Tank F2: State Fed Govt F6: Bulk Facility Tank F3: Farm Residential F7: Industrial Tank F4: Χ Within Dist of Well 1: Emerg Power Gen F1: Notif Not Required F8:

Tank Comments:

Tanks Information

Tank No: 22 Removal Date 3:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
Unique Tank Current A1: Temporary A Permanent A Located Abv	X 12: 13: grnd B1:			Install Date C1: Capacity D: Unleaded E1A: Midgrade Gas E1 Premium E1C: Diesel 5B E1D:	1/1/1901 300 IB:	
Located Und No of Compr 5A: Last Usage I Last Quantity Retail Tank F Bulk Facility Industrial Ta Emerg Powe	rtment 1 Date A2A: y A2B: F2: Tank F3: X nk F4:			Aviation Fuel 5B Aviation Fuel 5B Other Petro E1H: State Fed Govt F Farm Residential Within Dist of We Notif Not Require	E: E1F: : :6: I F7: ell 1:	
Tank Comme				nou not neguno		
Tanks Inforn	<u>nation</u>					
Tank No: Unique Tank Current A1: Temporary A Permanent A Located Abv Located Und No of Compr	12: 13: X grnd B1: Irgrnd B2:			Removal Date 3: Install Date C1: Capacity D: Unleaded E1A: Midgrade Gas E1 Premium E1C: Diesel 5B E1D: Kerosene 5B E1E	1/1/1983 80 X	
5A: Last Usage L Last Quantity Retail Tank F Bulk Facility Industrial Ta Emerg Powe Tank Comme	y A2B: F2: Tank F3: nk F4: X r Gen F1:			Aviation Fuel 5B Other Petro E1H: State Fed Govt Fi Farm Residential Within Dist of We Notif Not Require	: 6: I F7: ell 1:	
Tanks Inforn	nation					
Tank No: Unique Tank Current A1: Temporary A Permanent A Located Aby Located Und No of Compr	12: 13: X grnd B1: Irgrnd B2:			Removal Date 3: Install Date C1: Capacity D: Unleaded E1A: Midgrade Gas E1 Premium E1C: Diesel 5B E1D: Kerosene 5B E1E	9/9/1999 240 X	
5A: Last Usage L Last Quantity Retail Tank F Bulk Facility Industrial Ta Emerg Powe Tank Comme	Date A2A: y A2B: F2: Tank F3: nk F4: X r Gen F1:			Aviation Fuel 5B Other Petro E1H: State Fed Govt F Farm Residential Within Dist of We Notif Not Require	E1F: : :6: I F7: ell 1:	
Tanks Inform	<u>nation</u>					
Tank No: Unique Tank Current A1: Temporary A Permanent A Located Abv Located Und No of Compr 5A:	X 12: 13: grnd B1: Irgrnd B2:			Removal Date 3: Install Date C1: Capacity D: Unleaded E1A: Midgrade Gas E1 Premium E1C: Diesel 5B E1D: Kerosene 5B E1E	12/1/1989 500 IB:	

Map Key Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	x		Other Pe State Fed Farm Res Within Di	Fuel 5B E1F: tro E1H: I Govt F6: sidential F7: ist of Well 1: Required F8:	
Tanks Information					
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment 5A:	11 1158 X		Premium Diesel 5E	nte C1: D: I E1A: e Gas E1B: E1C:	12/1/1989 500 X
Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	9/29/1999 X		Other Pe State Fed Farm Res Within Di	Fuel 5B E1F: tro E1H: I Govt F6: sidential F7: ist of Well 1: Required F8:	
Tanks Information					
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment	16 5309 X		Premium Diesel 5E	nte C1: D: I E1A: e Gas E1B: E1C:	1/1/1983 800 X
5A: Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	10/1/2010 X		Other Pe State Fed Farm Res Within Di	Fuel 5B E1F: tro E1H: I Govt F6: sidential F7: st of Well 1: Required F8:	
Tanks Information					
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment 5A:	2 1149 X		Premium Diesel 5E	nte C1: D: I E1A: e Gas E1B: E1C:	12/1/1989 1000 X
Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	X		Other Pe State Fed Farm Res Within Di	Fuel 5B E1F: tro E1H: I Govt F6: sidential F7: st of Well 1: Required F8:	

Map Key Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tanks Information							
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment 5A: Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	10 1157 X			Premium Diesel 51 Kerosen Aviation Other Pe State Fee Farm Re Within D	ate C1: (D: (D: (D: (E1A: (E3A E1B: (E1C: (E3E E1D: (E5B E1E: (Fuel 5B E1F:	1/1/1988 8200 X	
Tanks Information							
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment 5A: Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	5 1152 X			Premium Diesel 51 Kerosen Aviation Other Pe State Fee Farm Re Within D	ate C1: v D: d E1A: e Gas E1B: f E1C: B E1D: e 5B E1E: Fuel 5B E1F:	12/1/1989 1000 X	
Tanks Information							
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment 5A: Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	6 1153 X			Premium Diesel 51 Kerosen Aviation Other Pe State Fee Farm Re Within D	ate C1: v D: d E1A: e Gas E1B: n E1C:	12/1/1989 500 X	

Tanks Information

Located Abvgrnd B1:

Tank No: Removal Date 3: Unique Tank No: Install Date C1: 1155 Current A1: Χ Temporary A2: Permanent A3:

Capacity D: Unleaded E1A: Midgrade Gas E1B: 8/1/1993

Order No: 21092200527

4000

Χ

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Located Und No of Compr 5A: Last Usage I Last Quantity Retail Tank F Bulk Facility Industrial Tan Emerg Powe Tank Comme	tment 1 Date A2A: y A2B: F2: Tank F3: X nk F4: r Gen F1:			Aviation Other Pe State Fe Farm Re Within D	e 5B E1E: Fuel 5B E1F:		
Tanks Inform	nation						
Tank No: Unique Tank Current A1: Temporary A Permanent A Located Abv Located Und No of Compr 5A: Last Usage L Last Quantity Retail Tank F Bulk Facility	X 2: 3: grnd B1: rgrnd B2: tment 1 Date A2A: y A2B:			Premium Diesel 5E Kerosen Aviation Other Pe State Fed	ate C1: D: D: d E1A: e Gas E1B: d E1C: B E1D: e 5B E1E: Fuel 5B E1F:	12/1/1989 500 X	
Industrial Ta Emerg Powe Tank Comme	nk F4: r Gen F1:			Within D	ist of Well 1: Required F8:		
Tanks Inform	<u>aation</u>						
Tank No: Unique Tank Current A1: Temporary A Permanent A Located Abv Located Und No of Compr	X 2: 3: grnd B1: rgrnd B2:			Premium Diesel 5E	ate C1: D: d E1A: e Gas E1B: e E1C:	1/1/1988 4000 X	
Last Usage L Last Quantity Retail Tank F Bulk Facility Industrial Ta Emerg Powe Tank Comme	/ A2B: F2: Tank F3: X nk F4: r Gen F1:			Other Pe State Fed Farm Re Within D	Fuel 5B E1F: tro E1H: d Govt F6: sidential F7: ist of Well 1: Required F8:		
Tanks Inform	nation						
Tank No: Unique Tank Current A1: Temporary A Permanent A Located Abv Located Und No of Compr 5A:	X 2: 3: grnd B1: rgrnd B2:			Premium Diesel 5E	ate C1: D: d E1A: e Gas E1B: e E1C:	12/1/1989 12000 X	
Last Usage L Last Quantity Retail Tank F Bulk Facility Industrial Ta	y A2B: F2: Tank F3: X			Other Pe State Fed Farm Re	Fuel 5B E1F: tro E1H: d Govt F6: sidential F7: ist of Well 1:		

Emerg Power Gen F1:

Notif Not Required F8:

Tanks Information

Tank Comments:

Tank No: 7
Unique Tank No: 1154
Current A1: X

Temporary A2:
Permanent A3:
Located Abvgrnd B1:
Located Undrgrnd B2:
No of Comprtment
5A:

Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1:

Tanks Information

Tank Comments:

Tank No:9Unique Tank No:1156Current A1:X

Temporary A2:
Permanent A3:
Located Abvgrnd B1:
Located Undrgrnd B2:
No of Comprtment
1
5A:

5A: Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4:

Χ

Emerg Power Gen F1: Tank Comments:

Tanks Information

Tank No:

Unique Tank No: 1151
Current A1: X
Temporary A2:
Permanent A3:
Located Abvgrnd B1:
Located Undrgrnd B2:
No of Comprtment 1
5A:

Last Usage Date A2A: Last Quantity A2B: Retail Tank F2:

Bulk Facility Tank F3: X Industrial Tank F4: Emerg Power Gen F1: Tank Comments:

Tanks Information

Tank No: 12 Unique Tank No: 1159 Removal Date 3:

 Install Date C1:
 12/1/1989

 Capacity D:
 8000

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Unleaded E1A:
Midgrade Gas E1B:
Premium E1C:
Diesel 5B E1D:
Kerosene 5B E1E:

Aviation Fuel 5B E1F: Other Petro E1H: State Fed Govt F6: Farm Residential F7: Within Dist of Well 1: Notif Not Required F8:

Removal Date 3:

 Install Date C1:
 8/1/1993

 Capacity D:
 2000

Unleaded E1A:
Midgrade Gas E1B:
Premium E1C:
Diesel 5B E1D:
Kerosene 5B E1E:

Aviation Fuel 5B E1F: Other Petro E1H: State Fed Govt F6: Farm Residential F7: Within Dist of Well 1: Notif Not Required F8:

Removal Date 3:

Install Date C1: 12/1/1989
Capacity D: 12000
Unleaded E1A: X
Midgrade Gas E1B:

Midgrade Gas E1B: Premium E1C: Diesel 5B E1D: Kerosene 5B E1E:

Aviation Fuel 5B E1F: Other Petro E1H: State Fed Govt F6: Farm Residential F7: Within Dist of Well 1: Notif Not Required F8:

Removal Date 3:

Install Date C1: 12/1/1989

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Current A1: Temporary A Permanent A Located And No of Comp. 5A: Last Usage Last Quantit Retail Tank Bulk Facility Industrial Ta Emerg Powe Tank Comm	A3: rgrnd B1: rlrgrnd B2: rtment Date A2A: ry A2B: F2: r Tank F3: ank F4: er Gen F1:	1 X			Premium Diesel 5E Kerosen Aviation Other Pe State Fec Within D	d E1A: e Gas E1B: e E1C: B E1D: e 5B E1E: Fuel 5B E1F:	750 X
Tanks Inform	mation						
Tank No: Unique Tank Current A1: Temporary A Permanent A Located Abv Located Unio No of Comp. 5A:	A2: A3: /grnd B1: /rgrnd B2:	18 5311 X			Premium Diesel 5E	ate C1: D: D: E1E1A: Gas E1B: E1C:	8/1/1993 500 X
Last Usage Last Quantit Retail Tank Bulk Facility Industrial Ta Emerg Powe Tank Comm	y A2B: F2: Tank F3: ank F4: er Gen F1:	X			Other Pe State Fed Farm Res Within D	Fuel 5B E1F: tro E1H: d Govt F6: sidential F7: ist of Well 1: Required F8:	
Tanks Inform	<u>nation</u>						
Tank No: Unique Tank Current A1: Temporary A Permanent A Located Abv Located Und No of Compo 5A: Last Usage I Last Quantit Retail Tank I Bulk Facility Industrial Tank	A2: A3: ygrnd B1: drgrnd B2: rtment Date A2A: y A2B: F2: y Tank F3: ank F4:	19 5312 X			Premium Diesel 5E Kerosene Aviation Other Pe State Fee Farm Res	ate C1: D: D: E1A: EGAS E1B: E1C: E5B E1D: E5B E1E: Fuel 5B E1F: tro E1H: Govt F6: sidential F7:	12/1/1989 2000 X
Emerg Power Tank Comm	ents:				Νοτιτ Νοτ	Required F8:	
GSA ID:	<u>auon</u>				Owner N	ame:	UNITED STATES STEEL CORP ENV AFF
Exempt: Owner Type Owner Cont Owner Cont Owner Phon Fax No:	act Name: Phone:	P FRED H 2057832 4124335 4124335	5901		Owner A Owner C Owner S Owner Z Owner Z	ddress: ity: tate: ip:	DPT 1350 PENN AVE PENN LBRTY PLZA 1 PITTSBURG PA 15222 4211

Map Key Number Record		rection Dista (mi/f		/Diff Site		DB
2 30 of 57	NA	IW 0.01 / 74.16		5700 VAL	D YARD -DIESEL SHOP LEY RD PRIVATE RD D AL 35064	AST
Site ID No: Account No: Exempt: Loc w/i Indian Lands: Loc Wellhead Prot: Cannot Locate Site: Abandoned Site: Residence Adj to Site: Residence w/i 300 Ft: Date Last Inspected:	2773 23900 12/28/2011		! ! ! ! !	Indr Dispers Contain IDC Insp Results: IDC Insp Date: Site ID County: County Name: Site Zip 2: Site Contact Name: Site Contact Phone: GPS Lat Dec Deg: GPS Long Dec Deg:	73 JEFFERSON HOWARD GREEN 2057832171 33.468234 -86.942197	
Tanks Information						
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment 5A: Last Usage Date A2A: Last Quantity A2B:	1		 C L M F L L	Removal Date 3: Install Date C1: Capacity D: Unleaded E1A: Midgrade Gas E1B: Premium E1C: Diesel 5B E1D: Kerosene 5B E1E: Aviation Fuel 5B E1F:	1/1/1939 50000 X	
Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	X		F	State Fed Govt F6: Farm Residential F7: Within Dist of Well 1: Notif Not Required F8	: :	
Tanks Information						
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment	1 869 X		, , , , ,	Removal Date 3: nstall Date C1: Capacity D: Inleaded E1A: Midgrade Gas E1B: Premium E1C: Diesel 5B E1D: Kerosene 5B E1E:	1/1/1948 125000 X	
5A: Last Usage Date A2A: Last Quantity A2B: Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Emerg Power Gen F1: Tank Comments:	X		S F	Aviation Fuel 5B E1F: Other Petro E1H: State Fed Govt F6: Farm Residential F7: Within Dist of Well 1: Notif Not Required F8		
Tanks Information						
Tank No: Unique Tank No: Current A1: Temporary A2: Permanent A3: Located Abvgrnd B1: Located Undrgrnd B2: No of Comprtment	3 871 X		,, C L M F L	Removal Date 3: nstall Date C1: Capacity D: Inleaded E1A: Midgrade Gas E1B: Premium E1C: Diesel 5B E1D: Kerosene 5B E1E:	1/1/1986 1000 X	
5A: Last Usage Date A2A: Last Quantity A2B:				Aviation Fuel 5B E1F: Other Petro E1H:	; 	

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft) Retail Tank F2: State Fed Govt F6: **Bulk Facility Tank F3:** Farm Residential F7: Within Dist of Well 1: Industrial Tank F4: Χ Emerg Power Gen F1: Notif Not Required F8: Tank Comments: **Owner Information** GSA ID: Owner Name: BIRMINGHAM TERMINAL RAILWAY LLC 315 EAST 3RD STREET Exempt: Owner Address: Owner Type 2: Owner City: **PITTSBURG Owner Contact Name:** ADAM HARPER Owner State: KS **Owner Cont Phone:** 2057815715 Owner Zip: 66762 Owner Phone: 6202312230 Owner Zip 2: Fax No: 2 31 of 57 NNW 0.01/ 545.48 / FAIRFIELD YARD -DIESEL SHOP **UST** 5700 VALLEY RD PRIVATE RD 74.16 -130 FAIRFIELD AL 35064 Site ID No: 2773 **Undr Dispers Contain:** UDC Insp Results: 23900 Account No: UDC Insp Date: Exempt: Loc w/i Indian Lands: Site ID County: 73 Loc Wellhead Prot: County Name: **JEFFERSON** Cannot Locate Site: Site Zip 2: Abandoned Site: Site Contact Name: **HOWARD GREEN** Residence Adj to Site: Site Contact Phone: 2057832171 Residence w/i 300 Ft: GPS Lat Dec Deg: 33.468234 Date Last Inspected: 12/28/2011 GPS Long Dec Deg: -86.942197 Source: ADEM Groundwater Branch UST Compliance Database; ADEM, UST view to access sites - Online Map Portal Tanks Information Local Govt F5: Tank No: Unique Tank No: 3591 State Fed Govt F6: CAS No E2B: Farm Residential F7: Current A1: Cannot Locate: Temporary A2: Closed w/o Assess: Retired: Within Dist of Well 1: Permanent A3: Х Hazardous E2: No of Comparts D1: **CERCLA Sub N E2A:** 1 Emerg Power Gen F1: No of Manif Tanks: NO n Capacity D: 6000 Removal Date 3: 6/27/2013 Retail Tank F2: 3 Year CP Rvw H: **Bulk Facility Tank F3:** 3 Year CP Rvw J: 3 Yr CP Test Dt H: Industrial Tank F4: Χ 3 Yr CP Test Dt J: Single Wall G: Single Wall I: Groundwater M9: Double Wall G: **Grndwtr Monit N2D:** Steel G1: Auto Shutoff L2: Χ Coating Cathod H1: Auto S/o Dev N1B: Interior Line H4: Au Ele Ln Lk Det N2B: Double Wall I: Aut Ln Lk Det 15 N1A: Bare Steel I1: Fiberglass Ctd Stl G3: Unleaded Gas E1A: Fiberglass Plastic G2: Х Midgrade Gas E1B: Fibergls Plastic Pp I2: Χ Field Inst Cathod J2: Premium Gas E1C: Field Inst Cathod H3: Diesel E1D: Kerosene E1E: Sump Annual Insp N: 1/1/1901 Aviation Fuel E1F: Sump Sensor N1D: Used Oil E1G: Sump Sensor Test Dt:

Flexible 13:

Alarm L3:

Catchment Basin K1:

Flow Restrictor L1:

Χ

Order No: 21092200527

Virgin Oil E1H:

Oth Ext Prot Pipe J3:

Biodiesel E:

E 85 E:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Other Extern Other M11: Other Materi Other N1D: Other N2H: Other Petro I Other Pipe IA Line Tight Tst Test Date K: T Test 13 M3 Tt Test 8 Vie Tight Test Date Lt Test Rvie Ann Line Tst	E1L: E: E: E: E: E: E: E: E: E: E			Sec Com Manual II Stat Inv I Cont Ala Vapor III Vapor III Sir 15 N2 Intersti V Inert: Inert Dat Install Da Last Usa	ous Atg M2: tainment M6: M5: Recon 13M10: rm Syst N1C: 8: conitor N2C: PE: V 2 Cont N2F:	X 3/22/1989 6/27/2013	
Line Tight 3 Check Valve Sir 15 07: Gravity P: Tank Comme		Х					
Tanks Inforn	nation						
Tank No: Unique Tank CAS No E2B Current A1: Temporary A Retired: Permanent A No of Compa No of Manif : Capacity D: Retail Tank I Bulk Facility Industrial Ta Single Wall I Single Wall I Coating Catl Interior Line Double Wall Bare Steel I1 Unleaded Ga Midgrade Ga Premium Ga Diesel E1D: Kerosene E1	2: 3:			Farm Recannot L Closed w Within D Hazardon CERCLA Emerg P Removal 3 Year C 3 Year C 3 Yr CP T Groundw Grndwtr Auto Sho Aut Ele L Aut Ln L Fiberglas Fibergls Field Ins	d Govt F6: sidential F7: cocate: l/o Assess: ist of Well 1: us E2: Sub N E2A: ower Gen F1: Date 3: P Rvw H: P Rvw J: Test Dt H: vater M9: Monit N2D:	12/21/1988	
Aviation Fue Used Oil E10 Virgin Oil E1 Biodiesel E: E 85 E: Oth Ext Prot Other Extern Other M11: Other Materi Other N2H: Other Petro Other Pipe I4 Line Tight Ts	I E1F: G: H: Pipe J3: H6: al G3: E1L:			Sump Se Sump Se Flexible Catchme Flow Res Alarm L3 ATG M1: Continuo Sec Cont Manual I Stat Inv I Cont Ala Vapor Mi	ensor N1D: ensor Test Dt: l3: ent Basin K1: strictor L1: d: d: d: d: d: d: d: d: d: d: d: d: d:	W 10 0 1	

Vapor Monitor N2C: Sir 15 N2E:

Intersti W 2 Cont N2F:

Order No: 21092200527

Inert:

1/1/1901

T Test 13 M3:

Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1: Test Date K: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Inert Date 3: Install Date C1: 1/1/1954 Last Usage Date A2A: 1/1/1901 Year Last SIR Report:

Line Tight 3 Years Test Date:

Check Valve 15 O6: Sir 15 07: Gravity P: Tank Comments:

Owners Information

GSA ID: Exempt: Owner Type 2:

Owner Name: BIRMINGHAM TERMINAL RAILWAY LLC

315 EAST 3RD STREET Owner Address:

Owner City: **PITTSBURG**

Owner State: KS

Map Detail

2773 Site ID No: Site Seq No: 1349

Stage1 Facility No:

Row Version: 18 Exempt:

Duplicate: Transfer:

Site Contact Name: HOWARD GREEN Site Contact Phone: 2057832171

Site Add Date:

Date Last Inspected: 12/27/2011 7:00 PM Cannot Locate Site:

Abandoned Site: No 3 Yr Insp Tanks: 0 **UDC Insp Date: UDC Insp Results:** Reg Tanks Per Site: Reg Tanks This FY:

Ins Tanks This FY: 0 Account Trans to or Dup of: Site County Trans to or Dup of: Site No Trans to or Dup of: Date Transfer Exempt or Dup: Currently in Use Tanks at Site: 0 Permanently Out of Use Tanks: No of Retired Tanks: 0 No of Tanks in Tank File: 2 No of Temp Closed Tanks: 0 No of TDQ Closed Tanks: n No of Contested Tanks: 0 In Use Tanks Not in 0 Compliance:

In Use Tanks in Compliance: In Use Tanks Complying Cp So: 0 In Use Complying LT: 0 Located Within Indian Lands: No of Above Ground at Site: 3 No Active Abovegrnd at Site:

GPS Table Updated By: GPS Table Updated Date: , 11/12/2013 7:00 PM

ibm

Located Wellhead Protection: Residence Adiacent to Site: Residence Within 300 Feet:

Owner Zip: 66762

Owner Zip 2:

Owner Phone: 6202312230 Owner Contact Name: ADAM HARPER Owner Contact Ph: 2057815715

Fax No:

Owner Type 2:

GPS Lat Dec Deg: 33.468233999999995

GPS Long Dec Deg: -86.942197

GPS Lat Conv Deg: 33 GPS Lat Conv Min: 28 GPS Lat Conv Sec: 5.642 GPS Long Conv Deg: -86 56 GPS Long Conv Min: 31.909 GPS Long Conv Sec:

GPS Method: GPS Accuracy: GPS Description: GPS Collected By:

GPS Collected Date: 5/14/2012 8:00 PM

Created on: 9/29/1988 8:00 PM **CONVERSION** Created by: Modified on: 10/12/2020 7:43 AM

Order No: 21092200527

Modified by: **VOYAGER**

Under Dispersion Containment:

2 32 of 57 NNW 0.01/ 545.48/ FRNS 74.16 -130 5700 VALLEY RD.

FAIRFIELD AL

NRC Report No: 1083763 Latitude Degrees:

Type of Incident: FIXED Latitude Minutes: Incident Cause: EQUIPMENT FAILURE Latitude Seconds: Incident Date: 05/24/14 00:00:00 Longitude Degrees: Incident Location: Longitude Minutes:

Incident Location:

Incident Dig:

OCCURRED

Distance from City:

Lat Quad:

Lang Quad:

Distance Units:Long Quad:Direction from City:Location Section:Location County:JEFFERSONLocation Township:Potential Flag:NoLocation Range:

Year: Year 2014 Reports

Description of Incident: THE CALLER REPORTED THAT ANHYDROUS AMMONIA RELEASED FROM A CYLINDER WITHIN THE

U

Order No: 21092200527

FACILITY DUE TO AN EQUIPMENT ERROR.

Material Spill Information

Chris Code: AMA Unit of Measure: POUND(S)

CAS No: 007664-41-7 If Reached Water: N

 UN No:
 Amount in Water:

 Name of Material:
 AMMONIA, ANHYDROUS
 Unit Reach Water:

Amount of Material: 300

Calls Information

Date Time Received: 05/24/14 03:41:33 Responsible City: BURR RIDGE

 Date Time Complete:
 05/24/14 03:57:53
 Responsible State:
 IL

 Call Type:
 INC
 Responsible Zip:
 60527

 Resp Company:
 PRAXAIR INC.
 Source:
 TELEPHONE

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID:Building ID:Tank Regulated:ULocation Area ID:Tank Regulated By:Location Block ID:

Capacity of Tank:
Capacity Tank Units:
Description of Tank:
Actual Amount:
Capacity Tank Units:
Description of Tank:
Actual Amount:
Capacity Tank Units:
Pier Dock No:
Actual Amount Units:
Berth Slip No:
Tank Above Ground:
ABOVE
Brake Failure:

NPDES: Airbag Deployed: U
NPDES Compliance: U
Init Contin Rel No: Location Subdiv:
Contin Rel Permit: Platform Rig Name:
Contin Release Type: Platform Letter:

Contin Release Type: Platform Letter:

Aircraft ID: Allision: U

Aircraft Runway No: Type of Structure:

Aircraft Spot No: Structure Name:

Aircraft Type: Structure Oper: U

Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date:

Power Gen Facility: N FBI Contact:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Generating of Type of Fixe Type of Fuel DOT Crossin DOT Regula Pipeline Abv Pipeline Cov Exposed Un Railroad Hot Railroad Mill Grade Crossing De Ty Vehicle In Device Oper	d Obj: l: ng No: ted: e: r Ground: rered: derwater: tline: epost: sing: pvice Ty: nvolved:	OTHER U ABOVE U N			Passeng Passeng Passeng Sub Part Conduct Engineer Trainmar Yard For RCL Ope Brakema Train Dis Signalma	C Test Req: or Test: Test: Test: eman Test: rator Test: n Test: pat Test: loyee Test:	XXX XXX XXX	
Incident Det	ails Informa	<u>ition</u>						
Release Sec Release Rate Release Rate Release Rate Est Duration	e: e Unit: e Rate:	Y			State Age State Age Fed Age	en Report No: en on Scene: en Notified: ncy Notified: ncy Notified:		
Desc Remed	lial Act:	CONTRA N	CTOR AND ME	CHANIC ENROUT	•	Water:		
Fire Extingu Any Evacuate No Evacuate	ished: tions:	U N			Near Rive	er Mile Make: er Mile Mark:	N	
Who Evacua Radius of Ev Any Injuries	ited: /acu:	N			Weather Air Temp Wind Dire	Conditions: erature: ection:	UNKNOWN	
No. Injured: No. Hospital No. Fatalities	s:					eed Unit: pp Contam:	U	
Any Fatalitie Any Damage Damage Am	es: ount:	N N			Wave Co Current S	Speed:		
Air Corridor Air Corridor Air Closure	Desc: Time:	N			Current S EMPL Fa	•		
Waterway Co Waterway Do Waterway Co	esc:	N				anty: nity Impact: ers Transfer:	NO	
Road Closed Road Desc: Road Closul Road Closul	e Time:	N			Employe	er Injuries: e Injuries: t Fatality:		
Closure Dire Major Artery Track Close	ection: :	No N			Sheen Si Sheen Si Sheen Si	ze Units: ze Length: ze Length U:		
Track Desc: Track Closu Track Closu Track Close	re Units:				Sheen Si Sheen Co	ze Width: ze Width U: olor: een Travel:		
Media Intere Medium Des Addl Mediun	st: c:	UNKNOV AIR / ATMOS	VN PHERE- NO OF	F SITE IMPACT		dor Desc: Unit:		
2	33 of 57		NNW	0.01 / 74.16	545.48 / -130	USS FAIRFI 5700 Valley Fairfield AL		TSCA
Site County: Zip 2:			Jefferson					

Order No: 21092200527

2012 Site Details

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

Chemical Report ID: 283159 100 - 499 No of Workers: Chemical ID No: 65996-71-6 Stripped Chem. ID No: 65996716 Parent Co. Nme: No ID Code: **CASRN** Parent Address:

Chemical Nme: Slags, steelmaking

Dom MFG LB: 834732000

Imported LB: Imp. Never at Site:

Vol. Used: 785202000 Vol. Exported: n Max Concentr: 90% + YES Chemical Recycled: Physical Forms: OtherSolid Past Prod Vol.: 865874000 Activity: **US STEEL CORP** 600 Grant Street Parent Suppl Addr: Parent City: 600 Grant Street

Pittsburgh Parent County: Parent State: PA Parent Zip: 15219 Submitter Title: Mr Submitter First Nme: Wilfred Submitter Mid Initial: S Submitter Last Nme: Unruh

Order No: 21092200527

Submitter Suffix:

2012 Consumer Use Information

Building/Construction Materials not covered elsewhere **Product Category:**

Cons Comm Option: Commercial Children Products: No PCT Prod Volume: 6 Max Concentration: 90% +

No of Workers: Not Known or Reasonably Ascertainable

2012 Industrial Use Information

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

Sector: Construction Intermediates Function Category:

PCT Prod Volume: 6 < 10 No of Sites: 100 - 499 No of Workers:

2012 Site Details

Chemical Report ID: 283239 Activity: No of Workers: 50 - 99 Chemical ID No: 65996-75-0

Stripped Chem. ID No: 65996750 **US STEEL CORP** Parent Co. Nme: No ID Code: **CASRN** Parent Address: 600 Grant Street

Chemical Nme: Wastes, ferrous metal pickling Parent Suppl Addr:

Dom MFG LB: 57161797 Parent City: 600 Grant Street Parent County: Imported LB: 0 Pittsburgh Imp. Never at Site: Parent State: PA Vol. Used: 0 Parent Zip: 15219 Submitter Title: Vol. Exported: n Mr

Max Concentr: 90% + Submitter First Nme: Wilfred Submitter Mid Initial: Chemical Recycled: YES S Physical Forms: Liquid Submitter Last Nme: Unruh Past Prod Vol.: 68395777 Submitter Suffix:

2012 Industrial Use Information

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

All Other Basic Inorganic Chemical Manufacturing Sector:

Function Category: Intermediates

PCT Prod Volume: 100 No of Sites: < 10 No of Workers: 100 - 499

2012 Site Details

Chemical Report ID: 283098 Activity: Μ

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

No of Workers: Chemical ID No: 65996-74-9 500 - 999 Stripped Chem. ID No: 65996749 Parent Co. Nme: No ID Code: **CASRN**

Chemical Nme: Mill scale (ferrous metal)

Dom MFG LB: 48000000 Imported LB:

Imp. Never at Site:

Vol. Used: 0 Vol. Exported: 0 Max Concentr: 90% + Chemical Recycled: YES Physical Forms: OtherSolid 48000000 Past Prod Vol.:

US STEEL CORP 600 Grant Street Parent Address:

Parent Suppl Addr:

Parent City: 600 Grant Street Parent County: Pittsburgh Parent State: PA Parent Zip: 15219 Submitter Title: Mr. Submitter First Nme: Wilfred Submitter Mid Initial: S Submitter Last Nme: Unruh

Submitter Suffix:

2012 Consumer Use Information

Building/Construction Materials not covered elsewhere Product Category:

Cons Comm Option:

Not Known or Reasonably Ascertainable Children Products:

PCT Prod Volume: 50 Max Concentration: 90% +

Not Known or Reasonably Ascertainable No of Workers:

Product Category: Metal Products not covered elsewhere

Cons Comm Option: Commercial

Children Products: Not Known or Reasonably Ascertainable

PCT Prod Volume: 50 Max Concentration: 90% +

No of Workers: Not Known or Reasonably Ascertainable

2012 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Sector: Non-metallic Mineral Product Manufacturing (includes clay, glass, cement, concrete, lime, gypsum, and other non-

metallic mineral product manufacturing)

Function Category: Intermediates

PCT Prod Volume: 50 No of Sites: < 10 500 - 999 No of Workers:

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Primary Metal Manufacturing Sector:

Function Category: Intermediates PCT Prod Volume: 50 No of Sites: < 10 No of Workers: 500 - 999

2012 Site Details

Chemical Report ID: 283179 Activity: No of Workers: 100 - 499 Chemical ID No: 65996-73-8 **US STEEL CORP** Stripped Chem. ID No: 65996738 Parent Co. Nme: 600 Grant Street No ID Code: **CASRN** Parent Address:

Chemical Nme: Slimes and Sludges, blast furnace and

steelmaking

Dom MFG LB: 2746020 Imported LB: 0

Imp. Never at Site: 0 Vol. Used: Vol. Exported: n Max Concentr: 90% + Chemical Recycled: YES OtherSolid Physical Forms: Past Prod Vol.: 2308760

Parent Suppl Addr: Parent City: 600 Grant Street Pittsburgh Parent County: Parent State: PΑ Parent Zip: 15219

Order No: 21092200527

Submitter Title: Mr Submitter First Nme: Wilfred Submitter Mid Initial: S Submitter Last Nme: Unruh

Submitter Suffix:

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

2012 Consumer Use Information

Product Category: Fuels and Related Products

Cons Comm Option: Commercial Children Products: No **PCT Prod Volume:** 100 Max Concentration: 90% +

No of Workers: Not Known or Reasonably Ascertainable

2012 Industrial Use Information

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

Sector: All other Petroleum and Coal Products Manufacturing

Function Category: Intermediates

PCT Prod Volume: 50 No of Sites: < 10

No of Workers: Not Known or Reasonably Ascertainable

2012 Site Details

Activity: Chemical Report ID: 283219 M

Chemical ID No: 65996-76-1 No of Workers: 100 - 499 **US STEEL CORP** Stripped Chem. ID No: 65996761 Parent Co. Nme: No ID Code: **CASRN** Parent Address: 600 Grant Street

Chemical Nme: Spelter (ferrous metal) Parent Suppl Addr: Dom MFG LB: 942460 Parent City: 600 Grant Street Imported LB: Parent County: Pittsburgh Parent State: РΑ Imp. Never at Site: Vol. Used: 0 15219 Parent Zip: Vol. Exported: Submitter Title: 0 Mr. Max Concentr: 90% + Submitter First Nme: Wilfred Chemical Recycled: YES Submitter Mid Initial: S Physical Forms: OtherSolid Submitter Last Nme: Unruh

Past Prod Vol.: 772610 Submitter Suffix:

2012 Consumer Use Information

Product Category: Metal Products not covered elsewhere

Cons Comm Option: Commercial

Children Products: Not Known or Reasonably Ascertainable

PCT Prod Volume: 100 Max Concentration: 90% +

No of Workers: Not Known or Reasonably Ascertainable

2012 Industrial Use Information

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

Sector: All Other Basic Inorganic Chemical Manufacturing

Function Category: Intermediates

PCT Prod Volume: 100 No of Sites: < 10 No of Workers: 100 - 499

2012 Site Details

Chemical Report ID: 283132 Activity: Μ

No of Workers: 100 - 499 Chemical ID No: 65996-69-2 Stripped Chem. ID No: 65996692 Parent Co. Nme: **US STEEL CORP** No ID Code: **CASRN** Parent Address: 600 Grant Street

Parent Suppl Addr: Chemical Nme: Slags, ferrous metal, blast furnace

453606500 600 Grant Street Dom MFG LB: Parent City: Imported LB: Parent County: Pittsburgh Imp. Never at Site: PΑ

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

0 Vol. Used: Parent Zip: 15219 Vol. Exported: Submitter Title: 0 Mr. 90% + Wilfred Max Concentr: Submitter First Nme: Chemical Recycled: YES Submitter Mid Initial: S Physical Forms: OtherSolid Submitter Last Nme: Unruh 776593180 Past Prod Vol.: Submitter Suffix:

2012 Consumer Use Information

Product Category: Building/Construction Materials not covered elsewhere

Cons Comm Option: Children Products: No PCT Prod Volume: 50 1% - < 30% Max Concentration:

No of Workers: Not Known or Reasonably Ascertainable

2012 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Non-metallic Mineral Product Manufacturing (includes clay, glass, cement, concrete, lime, gypsum, and other non-Sector:

metallic mineral product manufacturing)

Function Category: **Fillers** PCT Prod Volume: 20 < 10 No of Sites: No of Workers: 100 - 499

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

Construction Sector: Intermediates Function Category:

PCT Prod Volume: 30 No of Sites: < 10 100 - 499 No of Workers:

2012 Site Details

Chemical Report ID: 283199 Activity: Chemical ID No: 65996-72-7 No of Workers: 100 - 499 Stripped Chem. ID No: 65996727 Parent Co. Nme: **US STEEL CORP** No ID Code: **CASRN** Parent Address: 600 Grant Street

Chemical Nme: Dust, steelmaking Parent Suppl Addr:

Dom MFG LB: 27019080 Parent City: 600 Grant Street Imported LB: 0 Parent County: Pittsburgh Parent State: PΑ Imp. Never at Site:

Vol. Used: 0 Parent Zip: 15219 Submitter Title: Vol. Exported: Mr. 0 Submitter First Nme: Wilfred Max Concentr: 90% + Chemical Recycled: YES Submitter Mid Initial: S Physical Forms: OtherSolid Submitter Last Nme: Unruh

26574360 Submitter Suffix: Past Prod Vol.:

2012 Consumer Use Information

Agricultural Products (non-pesticidal) **Product Category:**

Cons Comm Option: Both

Children Products: Not Known or Reasonably Ascertainable

PCT Prod Volume: 3

Max Concentration:

No of Workers: Not Known or Reasonably Ascertainable

2012 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product Sector: Pesticide, Fertilizer, and Other Agricultural Chemical Manufacturing

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

Agricultural chemicals (non-pesticidal) Function Category:

PCT Prod Volume: 100 No of Sites: < 10 No of Workers: 100 - 499

2012 Site Details

Chemical Report ID: 283085 Activity: Chemical ID No: 65996-67-0 Stripped Chem. ID No: 65996670 No ID Code: **CASRN** Chemical Nme: Iron, furnace

Dom MFG LB: 3364908000

Imported LB: Imp. Never at Site:

Vol. Used: 3364908000 Vol. Exported: Max Concentr: 90%+ Chemical Recycled: YFS Physical Forms: Liquid 3714780000 Past Prod Vol.:

No of Workers: 100 - 499 Parent Co. Nme: **US STEEL CORP** Parent Address: 600 Grant Street Parent Suppl Addr: Parent City: 600 Grant Street

Parent County: Pittsburgh Parent State: PΑ Parent Zip: 15219 Submitter Title: Mr. Submitter First Nme: Wilfred Submitter Mid Initial: S Submitter Last Nme: Unruh

Order No: 21092200527

Submitter Suffix:

2012 Industrial Use Information

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

Sector: Primary Metal Manufacturing

Intermediates Function Category:

PCT Prod Volume: 100 No of Sites: < 10 100 - 499 No of Workers:

2016 Site Details

Consolidated ID: 7239469 PPV. 2012: Withheld

Chemical ID No: 65997-19-5 Parent Comp Name: UNITED STATES STEEL CORP 65997195 Stripped Chem ID No: Parent Address: 600 Grant Street

Chemical Name: Steel manufacture, chemicals Parent Suppl Addr:

Domestically Manufactured Pittsburgh Activity: Parent City: Dom MFG LB: Withheld Allegheny Parent County: Imported LB: Withheld Parent State: PΑ Withheld 15219 Dom Import: Parent Zip: Import Never at Site: Submitter First Name: Wilfred

0 Submitter Mid Initial: Volume Used: Volume Exported: Submitter Last Name:

Unruh At least 100 but fewer than 500 workers No of Workers: Submitter Suffix:

Max Concentration: At least 90% by weight Submitter Title: Mr

Chemical Recycled: YES NAT AGG PV: 20,000,000,000 - 30,000,000,000 lb OtherSolid NAT AGG PPV 2014: 30,000,000,000 - 40,000,000,000 lb Physical Forms: Withheld 30,000,000,000 - 40,000,000,000 lb PPV. 2014: NAT AGG PPV 2013: PPV. 2013: Withheld NAT AGG PPV 2012: 30,000,000,000 - 40,000,000,000 lb

2016 Consumer Use Information

CBI **Product Category: Cons Comm Option:** Both **Children Products: NKRA** C Pct Prod Volume: CBI C Max Concentration: CBI

C No. Workers: Not known or reasonably ascertainable

2016 Industrial Use Information

Type Process Use: CBI

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

CBI Sector: Function Category: CBI CBI I Pct Prod Volume:

No. Sites: Fewer than 10 sites

I No. Workers: Not known or reasonably ascertainable

Type Process Use: CBI CBI Sector: Function Category: CBI I Pct Prod Volume: CBI

At least 250 but fewer than 1,000 sites No. Sites: I No. Workers: Not known or reasonably ascertainable

CBI Type Process Use: Sector: CBI CBI Function Category: I Pct Prod Volume: CBI

No. Sites: Fewer than 10 sites

I No. Workers: At least 100 but fewer than 500 workers

CBI Type Process Use: Sector: CBI Function Category: CBI CBI I Pct Prod Volume:

No. Sites: At least 100 but fewer than 250 sites Not known or reasonably ascertainable I No. Workers:

Type Process Use: CBI CBI Sector: Function Category: CBI I Pct Prod Volume: CBI

At least 1,000 but fewer than 10,000 sites No. Sites: I No. Workers: Not known or reasonably ascertainable

CBI Type Process Use: CBI Sector: Function Category: CBI I Pct Prod Volume: CBI

At least 25 but fewer than 100 sites No. Sites: I No. Workers: Not known or reasonably ascertainable

2016 Site Details

Consolidated ID: 7239475 PPV. 2012: Withheld

Chemical ID No: 65996-70-5 UNITED STATES STEEL CORP Parent Comp Name:

Stripped Chem ID No: 65996705 Parent Address: 600 Grant Street

Dust, ferrous metal, blast furnace **Chemical Name:** Parent Suppl Addr:

Activity: **Domestically Manufactured** Parent City: Pittsburgh Dom MFG LB: Withheld Parent County: Allegheny Withheld Imported LB: Parent State: PA Dom Import: Withheld Parent Zip: 15219 Import Never at Site: Submitter First Name: Wilfred

Volume Used: 0 Submitter Mid Initial:

Volume Exported: Submitter Last Name: Unruh At least 100 but fewer than 500 workers No of Workers: Submitter Suffix:

Max Concentration: At least 90% by weight Submitter Title:

Chemical Recycled: YES NAT AGG PV: 100,000,000 - 250,000,000 lb Physical Forms: OtherSolid 250,000,000 - 500,000,000 lb NAT AGG PPV 2014: PPV. 2014: Withheld NAT AGG PPV 2013: 100,000,000 - 250,000,000 lb NAT AGG PPV 2012: 100,000,000 - 250,000,000 lb PPV. 2013: Withheld

2016 Industrial Use Information

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

Nonmetallic mineral product manufacturing (includes clay, glass, cement, concrete, lime, gypsum, and other Sector:

Order No: 21092200527

nonmetallic mineral product manufacturing.

Intermediates Function Category:

I Pct Prod Volume: 100

No. Sites: Fewer than 10 sites

I No. Workers: Not known or reasonably ascertainable

2016 Site Details

Consolidated ID: 7239478 PPV. 2012: Withheld

Chemical ID No: 65996-73-8 Parent Comp Name: UNITED STATES STEEL CORP

Stripped Chem ID No: 65996738 Parent Address: 600 Grant Street

Chemical Name: Slimes and Sludges, blast furnace and steelmaking Parent Suppl Addr:

Activity: Domestically Manufactured

Dom MFG LB: Withheld Parent Comported LB: Withheld Parent State of the Component State of t

Import Never at Site:

Volume Used: 0

Volume Exported: 0

No of Workers: At least 100 but fewer than 500 workers

Max Concentration: At least 90% by weight

Chemical Recycled: YES
Physical Forms: OtherSolid
PPV. 2014: Withheld
PPV. 2013: Withheld

Parent City: Pittsburgh
Parent County: Allegheny
Parent State: PA
Parent Zip: 15219
Submitter First Name: Wilfred
Submitter Mid Initial:

Submitter Last Name: Unruh

Submitter Suffix:

Submitter Title: Mr

 NAT AGG PV:
 750,000,000 - 1,000,000,000 lb

 NAT AGG PPV 2014:
 750,000,000 - 1,000,000,000 lb

 NAT AGG PPV 2013:
 750,000,000 - 1,000,000,000 lb

 NAT AGG PPV 2012:
 1,000,000,000 - 5,000,000,000 lb

Order No: 21092200527

2016 Consumer Use Information

Product Category: Fuels and related products

Cons Comm Option: Commercial

Children Products: No **C Pct Prod Volume:** 100

C Max Concentration: At least 90% by weight

C No. Workers: Not known or reasonably ascertainable

2016 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Sector: Primary metal manufacturing

Function Category: Intermediates

I Pct Prod Volume: 100

No. Sites: Fewer than 10 sites

I No. Workers: Not known or reasonably ascertainable

2016 Site Details

Consolidated ID: 7239471 PPV. 2012: Withheld

Chemical ID No:65996-76-1Parent Comp Name:UNITED STATES STEEL CORPStripped Chem ID No:65996761Parent Address:600 Grant Street

Stripped Chem ID No:65996761Parent Address:600 GrChemical Name:Spelter (ferrous metal)Parent Suppl Addr:

Activity: **Domestically Manufactured** Parent City: Pittsburgh Dom MFG LB: Withheld Parent County: Allegheny Imported LB: Withheld Parent State: PΑ Withheld Dom Import: Parent Zip: 15219 Wilfred

Import Never at Site:Submitter First Name:Volume Used:0Submitter Mid Initial:

Volume Exported: 0 Submitter Last Name: Unruh No of Workers: At least 100 but fewer than 500 workers Submitter Suffix:

Max Concentration: At least 90% by weight Submitter Title: Mr

Chemical Recycled: NAT AGG PV: 10,000,000 - 50,000,000 lb YES Physical Forms: Liquid NAT AGG PPV 2014: 50,000,000 - 100,000,000 lb 50.000,000 - 100,000,000 lb Withheld PPV. 2014: NAT AGG PPV 2013: Withheld 50,000,000 - 100,000,000 lb PPV. 2013: NAT AGG PPV 2012:

2016 Consumer Use Information

Product Category: Metal products not covered elsewhere

Cons Comm Option: Commercial Children Products: No C Pct Prod Volume: 100

C Max Concentration: At least 90% by weight

C No. Workers: Not known or reasonably ascertainable

2016 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Sector: All other basic inorganic chemical manufacturing

Function Category: Intermediates

I Pct Prod Volume: 100

No. Sites: Fewer than 10 sites

I No. Workers: At least 100 but fewer than 500 workers

2016 Site Details

Consolidated ID: 7239473 PPV. 2012: Withheld

Chemical ID No: 65996-69-2 Parent Comp Name: UNITED STATES STEEL CORP

Stripped Chem ID No: 65996692 Parent Address: 600 Grant Street

Chemical Name: Slags, ferrous metal, blast furnace Parent Suppl Addr:

Activity:Domestically ManufacturedParent City:PittsburghDom MFG LB:WithheldParent County:AlleghenyImported LB:WithheldParent State:PADom Import:WithheldParent Zip:15219

Dom Import:WithheldParent Zip:15219Import Never at Site:Submitter First Name:WilfredVolume Used:0Submitter Mid Initial:

Volume Exported: 0 Submitter Last Name: Unruh No of Workers: At least 100 but fewer than 500 workers Submitter Suffix:

Max Concentration: At least 90% by weight Submitter Title: Mr

10,000,000,000 - 20,000,000,000 lb Chemical Recycled: YES NAT AGG PV: Physical Forms: OtherSolid NAT AGG PPV 2014: 10,000,000,000 - 20,000,000,000 lb PPV. 2014: Withheld NAT AGG PPV 2013: 10,000,000,000 - 20,000,000,000 lb PPV. 2013: Withheld NAT AGG PPV 2012: 10,000,000,000 - 20,000,000,000 lb

2016 Consumer Use Information

Product Category: Building/construction materials not covered elsewhere

Cons Comm Option: Both
Children Products: No
C Pct Prod Volume: 100

C Max Concentration: At least 1 but less than 30% by weight C No. Workers: Not known or reasonably ascertainable

2016 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Sector: Nonmetallic mineral product manufacturing (includes clay, glass, cement, concrete, lime, gypsum, and other

Order No: 21092200527

nonmetallic mineral product manufacturing.

Function Category: Fillers 18

No. Sites: Fewer than 10 sites

I No. Workers: At least 100 but fewer than 500 workers

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Sector: Construction Function Category: Intermediates

I Pct Prod Volume: 82

No. Sites: Fewer than 10 sites

I No. Workers: At least 100 but fewer than 500 workers

2016 Site Details

Consolidated ID: 7239472 PPV. 2012: Withheld

Chemical ID No: 65996-72-7 Parent Comp Name: UNITED STATES STEEL CORP

Stripped Chem ID No:65996727Parent Address:600 Grant StreetChemical Name:Dust, steelmakingParent Suppl Addr:

Activity: **Domestically Manufactured** Parent City: Pittsburgh Dom MFG LB: Withheld Parent County: Allegheny Imported LB: Withheld Parent State: PΑ Dom Import: Withheld 15219 Parent Zip:

Dom Import:WithheldParent Zip:15219Import Never at Site:Submitter First Name:WilfredVolume Used:0Submitter Mid Initial:

Volume Exported: 0 Submitter Last Name: Unruh

No of Workers: At least 100 but fewer than 500 workers Submitter Suffix:

Max Concentration: At least 90% by weight Submitter Title: Mr

Chemical Recycled: YES NAT AGG PV: 1,000,000,000 - 5,000,000,000 lb OtherSolid NAT AGG PPV 2014: 1,000,000,000 - 5,000,000,000 lb Physical Forms: PPV. 2014: Withheld NAT AGG PPV 2013: 1,000,000,000 - 5,000,000,000 lb 1,000,000,000 - 5,000,000,000 lb PPV. 2013: Withheld NAT AGG PPV 2012:

2016 Consumer Use Information

Product Category: Agricultural products (non-pesticidal)

Cons Comm Option: Both
Children Products: NKRA
C Pct Prod Volume: 100

C Max Concentration: At least 90% by weight

C No. Workers: Not known or reasonably ascertainable

2016 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product Sector: Pesticide, fertilizer, and other agricultural chemical manufacturing

Function Category: Agricultural chemicals (non-pesticidal)

I Pct Prod Volume: 100

No. Sites: Fewer than 10 sites

I No. Workers: At least 100 but fewer than 500 workers

2016 Site Details

Consolidated ID: 7239476 PPV. 2012: Withheld

Chemical ID No: 65996-71-6 Parent Comp Name: UNITED STATES STEEL CORP

Stripped Chem ID No: 65996716 Parent Address: 600 Grant Street

Chemical Name: Slags, steelmaking Parent Suppl Addr:

Activity: **Domestically Manufactured** Parent City: Pittsburgh Dom MFG LB: Withheld Parent County: Allegheny Withheld Imported LB: Parent State: PA Dom Import: Withheld Parent Zip: 15219 Submitter First Name: Import Never at Site: Wilfred

Volume Used: 136586000 Submitter Mid Initial:

Volume Exported: 0 Submitter Last Name: Unruh

No of Workers:At least 100 but fewer than 500 workersSubmitter Suffix:Max Concentration:At least 90% by weightSubmitter Title:Mile

20.000.000.000 - 30.000.000.000 lb YES Chemical Recycled: NAT AGG PV: OtherSolid NAT AGG PPV 2014: 20,000,000,000 - 30,000,000,000 lb Physical Forms: PPV. 2014: Withheld 20,000,000,000 - 30,000,000,000 lb NAT AGG PPV 2013: PPV. 2013: Withheld NAT AGG PPV 2012: 20,000,000,000 - 30,000,000,000 lb

Order No: 21092200527

2016 Consumer Use Information

Product Category: Building/construction materials not covered elsewhere

Cons Comm Option: Both
Children Products: NKRA

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

C Pct Prod Volume: 42

C Max Concentration: At least 1 but less than 30% by weight Not known or reasonably ascertainable C No. Workers:

2016 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Asphalt paving, roofing, and coating materials manufacturing Sector:

Intermediates Function Category:

I Pct Prod Volume:

No. Sites: Fewer than 10 sites

I No. Workers: At least 100 but fewer than 500 workers

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

Primary metal manufacturing Sector:

Function Category: Intermediates

I Pct Prod Volume: 58

No. Sites: Fewer than 10 sites

At least 100 but fewer than 500 workers I No. Workers:

2016 Site Details

Consolidated ID: 7239477 PPV. 2012: Withheld

UNITED STATES STEEL CORP Chemical ID No: 65996-67-0 Parent Comp Name:

600 Grant Street Stripped Chem ID No: 65996670 Parent Address:

Chemical Name: Parent Suppl Addr: Iron, furnace

Activity: **Domestically Manufactured** Parent City: Pittsburgh Dom MFG LB: Withheld Parent County: Allegheny Imported LB: Withheld Parent State: PA 15219 Withheld Parent Zip: Dom Import: Wilfred

Import Never at Site: Submitter First Name:

898410000 Volume Used: Submitter Mid Initial: Volume Exported: Submitter Last Name:

Unruh No of Workers: At least 100 but fewer than 500 workers Submitter Suffix:

Max Concentration: At least 90% by weight Submitter Title: Mr

YES 60,000,000,000 - 70,000,000,000 lb Chemical Recycled: NAT AGG PV: 70,000,000,000 - 80,000,000,000 lb Physical Forms: Liquid NAT AGG PPV 2014:

PPV. 2014: Withheld NAT AGG PPV 2013: 70.000.000.000 - 80.000.000.000 lb PPV. 2013: Withheld NAT AGG PPV 2012: 70,000,000,000 - 80,000,000,000 lb

2016 Industrial Use Information

Processing-incorporation into formulation, mixture, or reaction product Type Process Use:

Primary metal manufacturing Sector:

Function Category: Intermediates

I Pct Prod Volume: 100

No. Sites: Fewer than 10 sites

At least 100 but fewer than 500 workers I No. Workers:

2016 Site Details

Consolidated ID: 7239474 PPV. 2012: Withheld

Chemical ID No: 65996-74-9 Parent Comp Name: UNITED STATES STEEL CORP

Order No: 21092200527

65996749 600 Grant Street Stripped Chem ID No: Parent Address:

Chemical Name: Mill scale (ferrous metal) Parent Suppl Addr:

Activity: **Domestically Manufactured** Parent City: Pittsburgh Parent County: Dom MFG LB: Withheld Allegheny Imported LB: Withheld Parent State: PA Dom Import: Withheld Parent Zip: 15219 Wilfred Import Never at Site: Submitter First Name:

Volume Used: 0 Submitter Mid Initial:

Submitter Last Name: Unruh Volume Exported:

No of Workers: At least 100 but fewer than 500 workers Submitter Suffix:

At least 90% by weight Mr Max Concentration: Submitter Title:

1,000,000,000 - 5,000,000,000 lb Chemical Recycled: YES NAT AGG PV: Physical Forms: OtherSolid NAT AGG PPV 2014: 1,000,000,000 - 5,000,000,000 lb Withheld PPV. 2014: NAT AGG PPV 2013: 1,000,000,000 - 5,000,000,000 lb PPV. 2013: Withheld NAT AGG PPV 2012: 1,000,000,000 - 5,000,000,000 lb

2016 Consumer Use Information

Product Category: Building/construction materials not covered elsewhere

Cons Comm Option: Both
Children Products: NKRA
C Pct Prod Volume: 50

C Max Concentration: At least 90% by weight

C No. Workers: Not known or reasonably ascertainable

Product Category: Metal products not covered elsewhere

Cons Comm Option: Commercial NKRA
C Pct Prod Volume: 50

C Max Concentration: At least 90% by weight

C No. Workers: Not known or reasonably ascertainable

2016 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Sector: Nonmetallic mineral product manufacturing (includes clay, glass, cement, concrete, lime, gypsum, and other

nonmetallic mineral product manufacturing.

Function Category: Intermediates

I Pct Prod Volume: 50

No. Sites: Fewer than 10 sites

I No. Workers: At least 500 but fewer than 1,000 workers

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Sector: Primary metal manufacturing

Function Category: Intermediates

I Pct Prod Volume: 50

No. Sites: Fewer than 10 sites

I No. Workers: At least 500 but fewer than 1,000 workers

2016 Site Details

Consolidated ID: 7239470 PPV. 2012: Withheld

Chemical ID No: 65996-75-0 Parent Comp Name: UNITED STATES STEEL CORP

Stripped Chem ID No: 65996750 Parent Address: 600 Grant Street

Chemical Name: Wastes, ferrous metal pickling Parent Suppl Addr:

Activity:Domestically ManufacturedParent City:PittsburghDom MFG LB:WithheldParent County:AlleghenyImported LB:WithheldParent State:PA

Imported LB:WithheldParent State:PADom Import:WithheldParent Zip:15219Import Never at Site:Submitter First Name:Wilfred

Volume Used: 0 Submitter Mid Initial:

Volume Exported: 0 Submitter Last Name: Unruh No of Workers: At least 100 but fewer than 500 workers Submitter Suffix:

Max Concentration: At least 90% by weight Submitter Title: Mr

NAT AGG PV: 1,000,000,000 - 5,000,000,000 lb Chemical Recycled: YES Liquid 1,000,000,000 - 5,000,000,000 lb Physical Forms: NAT AGG PPV 2014: PPV. 2014: Withheld NAT AGG PPV 2013: 1,000,000,000 - 5,000,000,000 lb PPV. 2013: Withheld NAT AGG PPV 2012: 1,000,000,000 - 5,000,000,000 lb

Order No: 21092200527

2016 Consumer Use Information

Product Category: Acid Regeneration
Cons Comm Option: Commercial

Children Products: No C Pct Prod Volume: 100

C Max Concentration: At least 90% by weight

C No. Workers: Not known or reasonably ascertainable

2016 Industrial Use Information

Type Process Use: Processing-incorporation into formulation, mixture, or reaction product

Sector: All other basic inorganic chemical manufacturing

Function Category: Intermediates

I Pct Prod Volume: 100

No. Sites: Fewer than 10 sites

I No. Workers: At least 100 but fewer than 500 workers

2 34 of 57 NNW 0.01/ 545.48 / ERNS 74.16 -130 5700 VALLEY ROAD

1088249 NRC Report No: Latitude Degrees: Type of Incident: STORAGE TANK Latitude Minutes: Incident Cause: **EQUIPMENT FAILURE** Latitude Seconds: Incident Date: 07/06/14 09:00:00 Longitude Degrees: Incident Location: Longitude Minutes: **OCCURRED** Incident Dtg: Longitude Seconds:

Distance from City:

Distance Units:

Direction from City:

Location County:

JEFFERSON

No

Location Range:

Year: Year 2014 Reports

Description of Incident: CALLER STATED THAT A TOTE WAS BEING PUSHED AND IT WAS PUSHED AGAINST A VALVE ON A TANK

THAT WAS CONTAINING WATER TREATMENT CHEMICAL WHICH CONTAINS (15-40% SODIUM NITRATE). THEY ARE ESTIMATING THAT APPROXIMATELY 700 GALLONS WAS RELEASED TO THEIR IN PLANT WATER SYSTEM. THEY RECYCLE 60% OF THE WATER SYSTEM AND THEY DISCHARGE THE REMAINDER

Order No: 21092200527

FAIRFIELD AL 35064

INTO OPOSSUM CREEK.

Material Spill Information

 Chris Code:
 SNI
 Unit of Measure:
 GALLON(S)

 CAS No:
 000000-00-0
 If Reached Water:
 YES

UN No: Amount in Water: 0

Name of Material: SODIUM NITRITE SOLUTION Unit Reach Water: UNKNOWN AMOUNT

Amount of Material: 700

Calls Information

 Date Time Received:
 07/07/14 12:00:19
 Responsible City:
 FAIRFIELD

 Date Time Complete:
 07/07/14 12:05:38
 Responsible State:
 AL

 Call Type:
 INC
 Responsible Zip:
 35064

Resp Company: US STEEL FAIRFIELD WORKS Source: TELEPHONE

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

 Tank ID:
 CL2480
 Building ID:

 Tank Regulated:
 U
 Location Area ID:

 Tank Regulated By:
 Location Block ID:

 Capacity of Tank:
 8000
 OCSG No:

Capacity Tank Units: GALLON(S)

Description of Tank: WATER TREATMENT TANK

OCSP No:
State Lease No:

Actual Amount:

Actual Amount Units:

Tank Above Ground:

ABOVE

WATER TREATMENT TANK

State Lease No.

State Lease No.

State Lease No.

State Lease No.

Berth Slip No.

Brake Failure:

 Tank Above Ground:
 ABOVE
 Brake Failure:
 U

 NPDES:
 Airbag Deployed:
 U

 NPDES:
 Transport Contains
 U

NPDES Compliance: U Transport Contain: U Init Contin Rel No: Location Subdiv:

Contin Rel Permit: Platform Rig Name:
Contin Release Type: Platform Letter:
Aircraft ID: Allision:

Aircraft Runway No: Aircraft Spot No: Aircraft Type: Aircraft Model: Aircraft Fuel Cap:

Aircraft Fuel Cap U:
Aircraft Fuel on Brd:
Aircraft Fuel OB U:
Aircraft Hanger:
Road Mile Marker:
Power Gen Facility:
U
Generating Capacity:
Type of Fixed Obj:
Type of Fuel:

DOT Crossing No:
DOT Regulated:
U Pipeline Type:

Pipeline Abv Ground:
Pipeline Covered:
Pipeline Covered:
Pipeline Covered:
U
Exposed Underwater:
Railroad Hotline:
Railroad Milepost:
Grade Crossing:
U
Crossing Device Ty:
Ty Vehicle Involved:
Device Operational:
U

ABOVE
U
U

Device Involved:
U

U

U

Device Operational:
U

U Allision: Type of Structure: Structure Name: U Structure Oper: Transit Bus Flag: Date Time Norm Serv: Serv Disrupt Time: Serv Disrupt Units: CR Begin Date: CR End Date: CR Change Date: FBI Contact: FBI Contact Dt Tm: Passenger Handling:

Passenger Route: XXX
Passenger Delay: XXX
Sub Part C Test Req: XXX
Conductor Test:

Conductor Test:
Engineer Test:
Trainman Test:
Yard Foreman Test:
RCL Operator Test:
Brakeman Test:
Train Dispat Test:
Signalman Test:
Oth Employee Test:
Unknown Test:

Incident Details Information

Release Secured: Y

Release Rate: State Agen Report No:
Release Rate Unit: State Agen on Scene:
Release Rate Unit: State Agen Notified:
Release Rate Rate: Fed Agency Notified:
Est Duration of Rel: Oth Agency Notified:
Desc Remedial Act: Body of Water:

Fire Involved:

Fire Extinguished:

Any Evacuations:

N

No Evacuated:

Who Evacuated: Radius of Evacu: Any Injuries:

Waterway Closed:

Waterway Desc:

Any Injuries: N
No. Injured:
No. Hospitalized:
No. Fatalities: N
Any Fatalities: N
Any Damages: N
Damage Amount:
Air Corridor Closed: N
Air Corridor Desc:
Air Closure Time:

Ν

Ν

Waterway Close Time:
Road Closed:
Road Desc:
Road Closure Time:
Road Closure Units:
Closure Direction:
Major Artery:
No

Track Desc: Track Closure Time: Track Closure Units: Track Close Dir: State Agen on Scene:
State Agen Notified:
Fed Agency Notified:
Oth Agency Notified:
Body of Water:
Tributary of:
Near River Mile Make:
Near River Mile Mark:
Offshore:
Weather Conditions:
Air Temperature:
State Agen on Scene:
OPOSSUM CREEK
SUNNY

NO

Order No: 21092200527

Air Temperature: Wind Direction: Wind Speed: Wind Speed Unit: Water Supp Contam: Water Temperature: Wave Condition: **Current Speed: Current Direction: Current Speed Unit:** EMPL Fatality: Pass Fatality: Community Impact: Passengers Transfer: Passenger Injuries: Employee Injuries: Occupant Fatality:

Sheen Size Units: Sheen Size Length: Sheen Size Length U: Sheen Size Width: Sheen Size Width U: Sheen Color: Dir of Sheen Travel:

Sheen Size:

Track Closed:

Media Interest:UNKNOWNSheen Odor Desc:Medium Desc:WATERDuration Unit:

Addl Medium Info: OPOSSUM CREEK Additional Info: STATE NOTIFICATIONS WILL BE MADE

NEXT.

2 35 of 57 NNW 0.01 / 545.48 / ERNS 74.16 -130 5700 VALLEY RD

FAIRFIELD AL

NRC Report No: 1123824 Latitude Degrees: Type of Incident: **PIPELINE** Latitude Minutes: Incident Cause: **EQUIPMENT FAILURE** Latitude Seconds: 07/25/15 13:50:00 Incident Date: Longitude Degrees: Longitude Minutes: Incident Location: **OCCURRED** Longitude Seconds: Incident Dtg:

Distance from City:

Distance Units:

Direction from City:

Lat Quad:

Long Quad:

Location Section:

Direction from City:Location Section:Location County:JEFFERSONLocation Township:Potential Flag:NoLocation Range:

Year: Year 2015 Reports

Description of Incident: CALLER REPORTED A TRANSFER LINE FAILURE IN A PIPE FITTING THAT ALLOWESD A RELEASE TO

OCCURR.

Material Spill Information

Chris Code: NCC Unit of Measure: GALLON(S)

CAS No: 000000-00-0 If Reached Water: NO

UN No: Amount in Water: Name of Material: SPENT PICKLE LIQUOR Unit Reach Water:

Amount of Material: 15

Calls Information

Date Time Received: 07/25/15 16:43:57 Responsible City: FAIRFIELD

Date Time Complete: 07/25/15 16:47:27 Responsible State: AL

Call Type: INC Responsible Zip:

Resp Company: US STEEL Source: TELEPHONE

Resp Org Type: PRIVATE ENTERPRISE

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID: Location Block ID: Tank Regulated By: Capacity of Tank: OCSG No: OCSP No: Capacity Tank Units: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No:

Tank Above Ground:ABOVEBrake Failure:UNPDES:Airbag Deployed:UNPDES Compliance:UTransport Contain:U

Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: U Aircraft ID: Allision: Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: U Aircraft Type: Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units:

CR Begin Date:

Order No: 21092200527

Aircraft Fuel OB U:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Aircraft Han Road Mile M Power Gen I Generating Type of Fixe Type of Fue DOT Crossil DOT Regula Pipeline Typ Pipeline Cov Exposed Un Railroad Mil Grade Cross Crossing De Ty Vehicle I Device Oper	larker: Facility: Capacity: ed Obj: l: ng No: ted: oe: vered: derwater: tiline: lepost: sing: evice Ty: nvolved:	U TRANSFE ABOVE U N	ER		Passeng Passeng Passeng Sub Part Conduct Engineer Trainman Yard For RCL Ope Brakema Train Dis	ge Date: act: act Dt Tm: er Handling: er Route: er Delay: C Test Req: or Test: or Test: eman Test: rator Test: pat Test: loyee Test:	XXX XXX XXX	
Incident Det								
Release Sec Release Rat Release Rat Release Rat Est Duration Desc Remed Fire Involved Fire Extingua Any Evacuat Who Evacuat Who Evacuat Radius of Evacuat No. Hospital No. Fatalitie Any Fatalitie Any Fatalitie Any Damage Am Air Corridor Air Corridor Vaterway C Waterway C Road Closur Road Closur Road Closur Closure Dire Major Artery Track Closu Track Closu Track Closu Track Closu Track Closu Track Closu Track Closu Media Intere Medium Des Addl Mediur	e: e Unit: e Rate: n of Rel: dial Act: d: ished: tions: ed: ed: exec: lized: s: count: Closed: losed: lose Time: re Units: ection: c: d: re Time: re Units: pir: est: est: est: est: est: est: est: est	CLEAN U N U N N N N N N N U N N CONCRE			State Age State Age Fed Age Fed Age Oth Age Body of Tributary Near Riv Offshore Weather Air Temp Wind Dir Wind Spe Water Su Water Te Wave Co Current S Current S EMPL Fa Pass Fat Commun Passeng Passeng Employe Occupan Sheen Si Sheen Si Sheen Si Sheen Si Sheen Si	r of: er Mile Make: er Mile Mark: : Conditions: eerature: eection: eed Unit: epp Contam: mperature: ndition: Speed: Direction: Speed Unit: tality: eity Impact: er Injuries: er Injuries: et Fatality: ize Length: ize Length U: ize Width U: clor: een Travel: dor Desc: Unit:	N PARTLY CLOUDY U NO	
2_	36 of 57		NNW	0.01 / 74.16	545.48 / -130	UNITED STA	TION	FINDS/FRS
						FAIRFIELD RD FAIRFIE AL	WORKS 5700 VALLEY LD	

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Registry ID FIPS Code:	•	11006443694 0173	14			
HUC Code: Site Type N Location De		STATIONAR	Υ			
	ital Location: e:	18-JUN-15				
interest Typ SIC Codes:	oes:	STATE MAST	TER			
NAICS Cod	Descriptions: les: le Description	ns:				
Federal Ago Tribal Land Tribal Land	Name:					
Census Blo EPA Region County Nar	n Code:	04 JEFFERSON	I			
	Point: ection Metho	d:				
Accuracy V Datum:	alue:	NAD83				
Source:						
	ail Rnrt URI	https://ofmpul	h ena gov/frs_pub	lic2/fii query deta	il disp, program, facility?p, registry, id=1	10064436944
Facility Det Program Ad	tail Rprt URL: cronyms: ACKING:230		b.epa.gov/frs_pub	lic2/fii_query_deta	il.disp_program_facility?p_registry_id=1 ⁻	10064436944
Facility Det Program Ad	cronyms:		b.epa.gov/frs_pub 0.01 / 74.16	lic2/fii_query_deta 545.48 / -130	il.disp_program_facility?p_registry_id=1 ^o USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064-	
Facility Det Program Ad PERMIT TR 2 Docket NO: Case NO: Issued Date Closed Date	37 of 57	52	0.01/	545.48 / -130 Violation Violation Violation Violation	USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 1 Code 1: 6PL 1 Code 2: 1 Code 3: 1 Code 4:	10064436944 FTTS ADMI
Facility Det Program Ad PERMIT TR 2 Docket NO: Case NO: Issued Date Closed Date Withdrawn Proposed F Final Penal	acking:2305 37 of 57 ce: e: Date: Penalty: tty:	NNW TSCA-4-006-99 2/25/2000	0.01/	545.48 / -130 Violation Violation Violation Violation	USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 1 Code 1: 6PL 1 Code 2: 1 Code 3:	
Facility Det Program Ad PERMIT TR 2 Docket NO: Case NO: Issued Date Closed Date Withdrawn Proposed F Final Penal	acking:2305 37 of 57 ce: e: Date: Penalty: tty:	NNW TSCA-4-006-99 2/25/2000 3/2/2000 259300 17667	0.01/	545.48 / -130 Violation Violation Violation Violation Violation	USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 1 Code 1: 6PL 1 Code 2: 1 Code 3: 1 Code 4: 1 Code 5: 1 Code 6:	
Facility Det Program Ad PERMIT TR 2 Docket NO: Issued Date Closed Date Withdrawn Proposed F Final Penal Abatement: 2 Docket Num Case Numb	acconyms: ACKING:2308 37 of 57 e: e: Date: Penalty: ity: : 38 of 57	NNW TSCA-4-006-99 2/25/2000 3/2/2000 259300 17667 0 NNW TSCA-4-006-99	0.01 / 74.16	545.48 / -130 Violation Violation Violation Violation Region: 545.48 / -130 Violation Violation	USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 1 Code 1: 6PL 1 Code 3: 1 Code 4: 1 Code 5: 1 Code 6: 04 USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 1 Code 1: 6PL 1 Code 2:	FTTS ADMI
Facility Determine Program Ade Program Ade PERMIT TR 2 Docket NO: Issued Date Closed Date Withdrawn Proposed Final Penal Abatement: 2 Docket Number Proposed Date Penal Pen	aCKING:2309 37 of 57 acceptage of 57	NNW TSCA-4-006-99 2/25/2000 3/2/2000 259300 17667 0 NNW TSCA-4-006-99 2/25/2000 3/2/2000	0.01 / 74.16	545.48 / -130 Violation Violation Violation Violation Region: 545.48 / -130 Violation Violation Violation	USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 10 Code 1: 6PL 10 Code 3: 10 Code 4: 10 Code 6: 04 USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 10 Code 1: 6PL 10 Code 2: 10 Code 3: 10 Code 3: 10 Code 4: 10 Code 5: 10 Cod	FTTS ADMI
Facility Determined Program Address Address No: Issued Date Closed Date Withdrawn Proposed Final Penal Abatement: 2 Docket Numbers Numbers Numbers Numbers Numbers Name Closed Date Closed Date Closed Date Closed Date Closed Date Closed Date Proposed Page Numbers Number	aCKING:2309 37 of 57 acceptage are all the second of th	NNW TSCA-4-006-99 2/25/2000 3/2/2000 259300 17667 0 NNW TSCA-4-006-99 2/25/2000	0.01 / 74.16	545.48 / -130 Violation Violation Violation Violation Region: 545.48 / -130 Violation Violation Violation	USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 10 Code 1: 6PL 10 Code 3: 10 Code 4: 10 Code 5: 10 Code 6: 04 USX FAIRFIELD WORKS 5700 VALLEY ROAD FAIRFIELD AL 35064- 10 Code 1: 6PL 10 Code 2: 10 Code 3: 10 Code 3: 10 Code 4: 10 Code 3: 10 Code 4: 10 Code 3: 10 Code 4: 10 Cod	FTTS ADMI

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 74.16 -130 VIKING **5700 VALLEY ROAD** FAIRFIELD AL 35064 EPA Region: 04 Federal Facility ID: Registry ID: 110006901031 Tribal Land Code: Pgm Sys ID: ALJEF0000107300174 County: Jefferson Latitude83: 33.480364 Pam Svs Acrnm: AIR -86.923289 Permit Type: Longitude83: 40 of 57 NNW 0.01/ 545.48 / **UNITED STATES STEEL** 2 **ICIS** 74.16 -130 **CORPORATION FAIRFIELD WORKS 5700 VALLEY ROAD** FAIRFIELD AL 35064 EPA Region: 04 Federal Facility ID: Registry ID: 110000366318 Tribal Land Code: ALJEF0000107300370 Pgm Sys ID: County: Jefferson AIR Latitude83: 33.48063 Pgm Sys Acrnm: Permit Type: Longitude83: -86.936717 2 41 of 57 NNW 0.01/ 545.48 / U.S. STEEL CORPORATION -**ICIS FAIRFIELD WORKS** 74.16 -130 5700 VALLEY RD FAIRFIELD AL 35064 Federal Facility ID: EPA Region: 04 Registry ID: 110000366318 Tribal Land Code: ALD002904506 Pgm Sys ID: County: Jefferson Pgm Sys Acrnm: **RCRAINFO** Latitude83: 33.48063 Permit Type: Longitude83: -86.936717 2 42 of 57 NNW 0.01/ 545.48 / U.S. STEEL CORPORATION -**ICIS FAIRFIELD WORKS** 74.16 -130 5700 VALLEY RD FAIRFIELD AL 35064 EPA Region: Federal Facility ID: Registry ID: 110000366318 Tribal Land Code: Pgm Sys ID: 24098 County: **JEFFERSON** Pgm Sys Acrnm: ICIS Latitude83: 33.4822 Longitude83: Permit Type: -86.9376 **Details** 01073 FORMAL ENFORCEMENT ACTION FIPS Code: Interest Type: Pam Report Url: no data yet Public Ind: Active Status: Accuracy Value: 200 **HUC8 Code:** 03160112 Ref Point Desc: CENTER OF A FACILITY OR STATION INTERPOLATION-PHOTO Collect Mth Desc: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000366318 Fac Url: Program Url: Federal Agency Name: Huc 12: Federal Land Ind: Fed Facility Code: Ν <u>Details</u>

 Interest Type:
 ENFORCEMENT/COMPLIANCE ACTIVITY
 FIPS Code:
 01073

 Pgm Report Url:
 no data yet
 Public Ind:
 Y

 Active Status:
 Accuracy Value:
 200

HUC8 Code: 03160112 Ref Point Desc: CENTER OF A FACILITY OR STATION

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) INTERPOLATION-PHOTO Collect Mth Desc: Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110000366318 Program Url: Federal Agency Name: Huc 12:

2 43 of 57 NNW 0.01 / 545.48 / AIRGAS SOUTH INC. ICIS
74.16 -130 5700 VALLEY ROAD
FAIRFIELD AL 35064

EPA Region: Federal Facility ID: Registry ID: 110040427419 Tribal Land Code:

 Registry ID:
 110040427419
 Tribal Land Code:

 Pgm Sys ID:
 1400017876
 County:
 JEFFERSON

 Pgm Sys Acrnm:
 ICIS
 Latitude83:
 33.48037

 Permit Type:
 Longitude83:
 -86.923279999999999

Details

Federal Land Ind: Fed Facility Code:

 Interest Type:
 ENFORCEMENT/COMPLIANCE ACTIVITY
 FIPS Code:

 Pgm Report Url:
 no data yet
 Public Ind:
 Y

 Active Status:
 Accuracy Value:
 50

HUC8 Code: 03160112 Ref Point Desc: ENTRANCE POINT OF A FACILITY OR

STATION

Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER

Ν

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110040427419

Program Url: Federal Agency Name:

Huc 12: Federal Land Ind: Fed Facility Code:

<u>Details</u>

Interest Type:FORMAL ENFORCEMENT ACTIONFIPS Code:Pgm Report Url:no data yetPublic Ind:YActive Status:Accuracy Value:50

HUC8 Code: 03160112 Ref Point Desc: ENTRANCE POINT OF A FACILITY OR

STATION

Collect Mth Desc: ADDRESS MATCHING-HOUSE NUMBER

Fac Url: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110040427419

Program Url:

Federal Agency Name:

Huc 12:

Tuc IZ.

Federal Land Ind: Fed Facility Code:

2 44 of 57 NNW 0.01 / 545.48 / PRAXAIR, INC.

74.16 -130 5700 VALLEY ROAD, NEAR GATE

6 @ U.S. STEEL FAIRFIELD AL 35064 ICIS

Order No: 21092200527

FAIRFIELD AL 3506

 EPA Region:
 04
 Federal Facility ID:

 Registry ID:
 110010617975
 Tribal Land Code:

 Pgm Sys ID:
 3600117831
 County:

 Pgm Sys Acrnm:
 ICIS
 Latitude83:
 33.4744

 Permit Type:
 Longitude83:
 -86.9193

Permit Type: Longitude83: -86.9193

2 45 of 57 NNW 0.01 / 545.48 / UNITED STATES STEEL ICIS
74.16 -130 CORPORATIONFAIRFIELD PIPE

MIL 5700 VALLEY ROAD

5700 VALLEY ROAD FAIRFIELD AL 35064

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) EPA Region: Federal Facility ID: Registry ID: 110000366318 Tribal Land Code: Pgm Sys ID: ALJEF0000107300371 County: Jefferson Pgm Sys Acrnm: Latitude83: AIR Permit Type: Longitude83: 2 46 of 57 NNW 0.01/ 545.48 / USS FAIRFIELD WORKS **SEMS** FAIRFIELD PLT 74.16 -130 **ARCHIVE** 5700 VALLEY ROAD, P.O. BOX FAIRFIELD AL 35064 Site ID: 0400077 FIPS Code: 01073 EPA ID: ALD002904506 Cong District: 06 Superfund Alt Agmt: 04 No Region: **JEFFERSON** Federal Facility: No County: FF Docket: No Not on the NPL NPL: Non NPL Status: Deferred to RCRA (Subtitle C) **Action Information** Operable Units: 00 Start Actual: 08/01/1980 DS Action Code: Finish Actual: 08/01/1980 DISCVRY Action Name: Qual: SEQ: **Curr Action Lead: EPA Perf** 00 Operable Units: Start Actual: Action Code: PΑ Finish Actual: 04/03/1985 Action Name: PΑ Qual. SEQ: **Curr Action Lead:** St Perf Operable Units: 00 Start Actual: 08/25/1989 **Action Code:** SI Finish Actual: Action Name: SI Qual: SEQ: 1 **Curr Action Lead: EPA Perf** Operable Units: 00 Start Actual: Action Code: VS Finish Actual: 12/23/1996 Action Name: ARCH SITE Qual: SEQ: EPA Perf In-Hse **Curr Action Lead:** 2 47 of 57 NNW 0.01/ 545.48 / PRAXAIR, INC. FINDS/FRS 5700 VALLEY ROAD, NEAR GATE 74.16 -130 6 @ U.S. STEEL FAIRFIELD AL 35064 Registry ID: 110067162698 FIPS Code: **HUC Code:** 03160112 **STATIONARY** Site Type Name: Location Description: Supplemental Location: Create Date: 11-JAN-16

Order No: 21092200527

Update Date:

Interest Types: FORMAL ENFORCEMENT ACTION

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

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

ICIS

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

Congressional Dist No: 07

Census Block Code: 010730106022052

EPA Region Code: 04

County Name: **JEFFERSON**

US/Mexico Border Ind:

33.4744 Latitude: Longitude: -86.9193

Reference Point:

Coord Collection Method:

Accuracy Value: 150 NAD83 Datum: Source:

Facility Detail Rprt URL: Program Acronyms:

ICIS:3600117831

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110067162698

2

48 of 57 NNW 0.01/ 545.48 / PRAXAIR, INC.

5700 VALLEY ROAD, NEAR GATE 74.16 -130

6 @ U.S. STEEL FAIRFIELD AL 35064

EPA Region:

Registry ID: 110067162698

3600117831 Pgm Sys ID: Pgm Sys Acrnm: ICIS Permit Type:

Federal Facility ID: Tribal Land Code:

JEFFERSON County: Latitude83: 33.4744 Longitude83: -86.9193

Details

FORMAL ENFORCEMENT ACTION FIPS Code: Interest Type:

Pgm Report Url: no data yet Public Ind: Active Status: Accuracy Value: 150 HUC8 Code: 03160112 Ref Point Desc:

Collect Mth Desc:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110067162698 Fac Url:

Program Url:

Federal Agency Name:

Huc 12:

Federal Land Ind: Fed Facility Code: Ν

2 49 of 57 NNW 0.01/ 545.48 / 74.16 -130

BIRMINGHAM ROLL SERVICE DIV, **CHROME DEPOSIT CORPORATION**

5700 VALLEY ROAD FAIRFIELD AL 35064 **RCRA NON GEN**

Order No: 21092200527

ICIS

EPA Handler ID: AL0000099820 Gen Status Universe: No Report

MARIO D MC KINNON Contact Name:

Contact Address: PO BOX 28336, , MIDFIELD, AL, 35228, US

Contact Phone No and Ext: 205-788-7655

BRSPLANTMANAGER@GMAIL.COM Contact Email:

Contact Country: US

County Name: **JEFFERSON**

EPA Region: 04 Land Type: Private Receive Date: 20160518

Location Latitude: Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(d)4 Citation: Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19980612 Scheduled Compliance Date: 19980713 Return to Compliance: Observed Actual Return to Compl: 19980702 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19980612

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(d)2. Citation: Violation Short Description: Generators - Pre-transport

Violation Type:

262.C Violation Determined Date: 19980612 Scheduled Compliance Date: 19980713 Return to Compliance: Observed Actual Return to Compl: 19980702 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19980612

Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Violation Responsible Agency:

SR - 14-3-.04(1)(a) Citation:

Violation Short Description: Generators - Records/Reporting

State

Violation Type: 262.D Violation Determined Date: 19980612 19980713 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19980702

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19980612

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Evaluation Details

Evaluation Start Date: 20080801

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20011107

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980702

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Generators - Pre-transport Violation Short Description:

Return to Compliance Date: 19980702 Evaluation Agency: State

Evaluation Start Date: 19980702

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Generators - Records/Reporting

19980702 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 19980612

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19980702 Evaluation Agency: State

Evaluation Start Date: 19980612

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980702 **Evaluation Agency:** State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο

Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990903

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010314

Handler Name: BIRMINGHAM ROLL SERVICE DIV.

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20010523

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20020508

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20030610

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040615

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20050614

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060221

Handler Name: BIRMINGHAM ROLL SERVICE DIV CHROME DEPOS

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060601

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070611

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080603

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20090608

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Source Type: Notification

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

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

Hazardous Waste Handler Details

Sequence No: 11

Records

Receive Date: 20100517

Handler Name: BIRMINGHAM ROLL SERVICE DIV CHROME DEPOSIT CORP

(mi/ft)

Source Type: Notification

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 12

Receive Date: 20111102

BIRMINGHAM ROLL SERVICE DIV CHROME DEPOSIT CORP Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Waste Code Details

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120427

BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION Handler Name:

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Waste Code Details

D002 Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Handler Details

Sequence No: 13 20130618 Receive Date:

Handler Name: BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION

Order No: 21092200527

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator** Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20160518

Handler Name: BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: PO BOX 28336

Name: BIRMINGHAM ROLL SERVICE DIV Street 2:

 Date Became Current:
 19800701
 City:
 MIDFIELD

 Date Ended Current:
 State:
 AL

Phone: Country:

Source Type: Implementer Zip Code: 35228

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: P O BOX 28336

Name: BIRMINGHAM ROLL SERVICE DIV Street 2:
Date Became Current: 20040607 City:

 Date Became Current:
 20040607
 City:
 MIDFIELD

 Date Ended Current:
 State:
 AL

 Phone:
 205-788-7655
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 35228

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 28336

Name: CHROME DEPOSIT CORPORATION Street 2:

Date Became Current:19800101City:MIDFIELD

Date Ended Current: State: AL

 Phone:
 205-788-7655
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 35228

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: P O BOX 28336

Name: CHROME DEPOSIT CORPORATION Street 2:

 Date Became Current:
 20030609

 City:
 MIDFIELD

 Page Ended Current:
 State:

 Date Ended Current:
 State:
 AL

 Phone:
 205-788-7655
 Country:

Source Type: Notification Zip Code: 35228

Owner/Operator Ind:Current OperatorStreet No:Type:PrivateStreet 1:

Name: BIRMINGHAM ROLL SERVICE DIV Street 2:
Date Became Current: 19800701 City:
Date Ended Current: State:

Phone: Country: US

Source Type: Annual/Biennial Report Zip Code:

Owner/Operator Ind: Current Operator Street No:

Type: Private Street 1: P.O. BOX 28336

Name: BIRMINGHAM ROLL SERVICE DIV Street 2:

Order No: 21092200527

Date Became Current: 19800101 City: MIDFIELD

Date Ended Current: State: AL

 Phone:
 205-788-7655
 Country:
 US

Street No:

P.O. BOX 28336

Order No: 21092200527

MIDFIELD

Street 1:

Street 2:

Street 2:

City:

CHROME DEPOSIT CORPORATION

Current Owner

19800101

Owner/Operator Ind:

Date Became Current:

Type:

Name:

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

Country:

Date Became Current: 17760101 **MIDFIELD** City: State: ΑL

Date Ended Current:

205-788-7655 Phone:

35228 Source Type: Notification Zip Code:

Historical Handler Details

Receive Dt: 20130618

Small Quantity Generator Generator Code Description:

Handler Name: BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION

Receive Dt.

Generator Code Description: **Small Quantity Generator**

BIRMINGHAM ROLL SERVICE DIV, CHROME DEPOSIT CORPORATION Handler Name:

Receive Dt: 20111102

Small Quantity Generator Generator Code Description:

Handler Name: BIRMINGHAM ROLL SERVICE DIV CHROME DEPOSIT CORP

Receive Dt: 20100517

Generator Code Description: **Small Quantity Generator**

BIRMINGHAM ROLL SERVICE DIV CHROME DEPOSIT CORP Handler Name:

20090608 Receive Dt:

Small Quantity Generator Generator Code Description:

BIRMINGHAM ROLL SERVICE DIV Handler Name:

Receive Dt:

Generator Code Description: Large Quantity Generator

BIRMINGHAM ROLL SERVICE DIV Handler Name:

20070611 Receive Dt:

Generator Code Description: Large Quantity Generator

BIRMINGHAM ROLL SERVICE DIV Handler Name:

Receive Dt: 20060601

Large Quantity Generator Generator Code Description:

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Receive Dt: 20060221

Generator Code Description: Large Quantity Generator

BIRMINGHAM ROLL SERVICE DIV CHROME DEPOS Handler Name:

Receive Dt: 20050614

Large Quantity Generator Generator Code Description:

Handler Name: BIRMINGHAM ROLL SERVICE DIV

Receive Dt: 20040615

Generator Code Description: Small Quantity Generator

BIRMINGHAM ROLL SERVICE DIV Handler Name:

20030610 Receive Dt:

Generator Code Description: **Small Quantity Generator**

BIRMINGHAM ROLL SERVICE DIV Handler Name:

Receive Dt: 20020508

Generator Code Description: **Small Quantity Generator**

BIRMINGHAM ROLL SERVICE DIV Handler Name:

20010523 Receive Dt:

Generator Code Description: Large Quantity Generator

BIRMINGHAM ROLL SERVICE DIV Handler Name:

Receive Dt: 20010314

Large Quantity Generator Generator Code Description:

Handler Name: BIRMINGHAM ROLL SERVICE DIV.

Receive Dt: 19990903

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

Generator Code Description: Large Quantity Generator

Handler Name: BIRMINGHAM ROLL SERVICE DIV

2 50 of 57 NNW 0.01/ 545.48/ **ERNS** -130 5700 VALLEY RD 74.16

FAIRFIELD AL

TELEPHONE

Order No: 21092200527

Latitude Degrees:

NRC Report No: 1134783 Type of Incident: STORAGE TANK

Latitude Minutes: Incident Cause: **EQUIPMENT FAILURE** Latitude Seconds: Incident Date: Longitude Degrees: 12/02/15 12:30:00 Incident Location: Longitude Minutes:

Incident Dtg: **OCCURRED** Longitude Seconds: Distance from City: Lat Quad:

Distance Units: Long Quad: Direction from City: Location Section: **JACKSON Location County:** Location Township: Potential Flag: No Location Range:

Year 2015 Reports Year:

CALLER STATED THAT THERE WAS A LOOSE FITTING ON AN AMMONIA STORAGE TANK LINE WHICH Description of Incident:

CAUSED A RELEASE OF AMMONIA INTO THE ATMOSPHERE.

Material Spill Information

QUART(S) Chris Code: **AMA** Unit of Measure:

CAS No: 007664-41-7 If Reached Water: NO

UN No: Amount in Water: Name of Material: AMMONIA, ANHYDROUS Unit Reach Water:

Amount of Material:

Calls Information

Date Time Received: 12/02/15 13:00:30 Responsible City: **FAIRFIELD**

Date Time Complete: 12/02/15 13:09:10 Responsible State: AL

Call Type: INC Responsible Zip:

PRAXAIR INC USIG LIQUID BULK Resp Company: Source: **DISTRIBUTIO**

PRIVATE ENTERPRISE Resp Org Type:

Incident Information

Building ID: Tank ID: Tank Regulated: U Location Area ID:

Tank Regulated By: Location Block ID: OCSG No: Capacity of Tank: 28000 Capacity Tank Units: POUND(S) OCSP No:

Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: U U NPDES: Airbag Deployed:

NPDES Compliance: U Transport Contain: Ν Location Subdiv: Init Contin Rel No: **Contin Rel Permit:** Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: Aircraft Runway No: Type of Structure:

U Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units:

Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date:

Мар Кеу	Number Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Road Mile M Power Gen H Generating O Type of Fixe Type of Fuel DOT Crossir DOT Regular Pipeline Typ Pipeline Abv Pipeline Cov Exposed Un	Facility: Capacity: d Obj: l: ng No: ted: ve: v Ground: vered:	U ABOVE U N			Passeng Passeng Passeng Sub Part Conduct Engineer Trainman	act: act Dt Tm: er Handling: er Route: er Delay: C Test Req: or Test:	XXX XXX XXX	
Railroad Hot Railroad Mile Grade Cross Crossing De Ty Vehicle Ir Device Oper	tline: epost: sing: evice Ty: avolved:	U			RCL Ope Brakema Train Dis Signalma	rator Test: n Test: pat Test: nn Test: loyee Test:		
Release Sec Release Rate Release Rate Release Rate Est Duration Desc Remed	ured: e: e Unit: e Rate: o of Rel:	Y	TING NATURAL	LY, TIGHTENING	State Age State Age Fed Age	en Report No: en on Scene: en Notified: ncy Notified: Nater:		
Fire Involved Fire Extingu Any Evacuat No Evacuate Who Evacua Radius of Ev	d: ished: tions: ed: nted:		E ON THE TANK	•	Tributary Near Rive Near Rive Offshore	of: er Mile Make: er Mile Mark: : Conditions:	N	
Any Injuries. No. Injured: No. Hospital No. Fatalities Any Fatalitie Any Damage Damage Am	: ized: s: es:	N N N			Wind Dir Wind Spo Wind Spo Water Su	ection: eed: eed Unit: pp Contam: mperature: ndition:	U	
Air Corridor Air Corridor Air Closure Waterway Cl Waterway D Waterway Cl Road Closed	Closed: Desc: Time: losed: esc: lose Time:	N N N			Current S Current S EMPL Fa Pass Fat Commun Passeng	Direction: Speed Unit: tality:	NO	
Road Desc: Road Closur Road Closur Closure Dire Major Artery Track Closed	re Time: re Units: ection:	No N			Employe Occupan Sheen Si Sheen Si Sheen Si Sheen Si	e Injuries: t Fatality: ze: ze Units: ze Length: ze Length U:		
Track Desc: Track Closu Track Closu Track Close Media Intere Medium Des Addl Mediun	re Units: Dir: st: c:	NONE AIR ATMOSF	PHERE		Sheen Si Sheen Co Dir of Sh	een Travel: dor Desc: Unit:		
<u>2</u>	51 of 57		NNW	0.01 / 74.16	545.48 / -130	FAIRFIELD : 5700 VALLE FAIRFIELD :		FINDS/FRS

Registry ID: FIPS Code:

110059466448

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

03160112 **HUC Code:** Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 14-MAY-14 Update Date: 04-DEC-14

Interest Types: ICIS-NPDES NON-MAJOR, STORM WATER CONSTRUCTION

SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

Conveyor: FRS-GEOCODE

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

Congressional Dist No:

Census Block Code: 010730106021091

EPA Region Code: 04

County Name: **JEFFERSON** US/Mexico Border Ind:

Latitude: 33.48037 Longitude: -86.92328

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

50 Accuracy Value: NAD83 Datum:

Source: Facility Detail Rprt URL:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110059466448 Program Acronyms:

NPDES:ALR10BEOT

NNW 0.01/ 545.48 / U S STEEL FAIRFIELD WORKS 2 52 of 57 UST 74.16 -130 5700 VALLEY RD

FAIRFIELD AL 35064

2057832118

4124335920

Order No: 21092200527

16363 Site ID No: **Undr Dispers Contain:** Account No: 15110 **UDC Insp Results:** UDC Insp Date: Exempt:

Loc w/i Indian Lands: Site ID County: 73 County Name: Loc Wellhead Prot: Cannot Locate Site: Site Zip 2: Abandoned Site: Site Contact Name: Residence Adj to Site: Site Contact Phone:

Residence w/i 300 Ft: GPS Lat Dec Deg: 0 Date Last Inspected: GPS Long Dec Deg: 0

Source: ADEM, UST view to access sites - Online Map Portal

Owners Information

GSA ID: Owner Zip: 15222 Exempt: Owner Zip 2: 4211 Owner Type 2: Owner Phone: 4124335901 Owner Name: UNITED STATES STEEL CORP ENV AFF Owner Contact Name: FRED HARNACK

DPT

Owner Address: 1350 PENN AVE PENN LBRTY PLZA 1

Owner Contact Ph: Owner City: **PITTSBURG** Fax No:

Owner State: PΑ

Map Detail

Site ID No: 16363 Owner Type 2: Ρ 15711 GPS Lat Dec Deg: 0 Site Seq No:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Stage1 Facil	lity No:			GPS Lo	ng Dec Deg:	0	
Row Version					t Conv Deg:	0	
Exempt:					t Conv Min:	0	
Duplicate:				GPS Lat	t Conv Sec:	0	
Transfer:				GPS Lo	ng Conv Deg:	0	
Site Contact	t Name: SC	OTT UNRUH		GPS Lo	ng Conv Min:	0	
Site Contact	t Phone: 20	57834436		GPS Lo	ng Conv Sec:	0	
Site Add Da	te:			GPS Me			
Date Last In	•			GPS Ac			
Cannot Loca					scription:		
Abandoned					llected By:		
No 3 Yr Insp					llected Date:		
UDC Insp Da				Created		2/13/1994 7:00 PM	
UDC Insp R				Created	•	CONVERSION	
Reg Tanks F				Modified		10/12/2020 7:43 AM	
Reg Tanks 1				Modified	d by:	VOYAGER	
Ins Tanks T							
	ans to or Dup of:						
	Trans to or Dup						
	ns to or Dup of:	0					
	er Exempt or Du						
	Use Tanks at Si						
	y Out of Use Tan						
No of Retire		0					
	in Tank File:	0					
	Closed Tanks:	0					
	Closed Tanks:	0					
No of Conte		0					
In Use Tank		0					
Compliance		0					
	s in Compliance						
	s Complying Cp						
In Use Comp		0					
	hin Indian Land						
	e Ground at Site:						
	bovegrnd at Site						
GPS Table U		jbm					
	Jpdated Date:						
	Ilhead Protection						
	Adjacent to Site:						
	Nithin 300 Feet:						
Unaer Dispe	ersion Containm	ent:					
<u>2</u>	53 of 57	NNW	0.01 / 74.16	545.48 / -130	5700 VALLI	EY RD	HMIRS

-130

5700 VALLEY RD

Order No: 21092200527

FAIRFIELD AL

Incident County: **JEFFERSON**

HMIR Incident Reports

I-2005011195 Fed DOT Agency Nm: Report No: Report Type: A hazardous material incident

Fed DOT Report No: Date of Incident: 2004-12-20 Report Submit Src: Paper Time of Incident: 1200 Inc Multiple Rows: No Haz Class Code: Inc Non US State:

Hazardous Class: Highway Mode Transport: Commodity Short Nm: CORROSIVE LIQUIDS, N.O.S. Transport Phase: Unloading

74.16

Commodity Long Nm: CORROSIVE LIQUIDS, N.O.S. Incident Occrrnce: Trade Name: TRASAR 23261 Mat Ship Approval?: No ID No: UN1760 Mat Ship Approv No: Haz Waste Ind: **Undecl Hazmat Ship?:** No

Haz Waste EPA No: Packaging Type: Cargo Tank Motor Vehicle (CTMV) HMIS Tox Inhalation?: No Packing Group:

SCHNEIDER NAT'L BULK CARRIERS TIH Hazard Zone: Carrier Reporter: Qty Released: 10 CR Street Name: 3101 S PACKERLAND DR

Unit of Measure: **GREEN BAY** Liquid - Gallon CR City:

Мар Кеу	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
What Failed:				CR State	e <i>:</i>	WI	
What Failed					al Code:	54313	
How Failed C					US State:	404044	
How Failed D		E20		CR Fed		164311	
Failure Caus Failure Caus		529 Overfilled		CR Cou	nat Reg ID:	US	
Ident. Markin		Overniled		Shipper		NALCO INC	
Cont1 Pkging					Street Name:	3628 HIGHWAY 44	
Cont1 Const	, ,,			Shipper		GARYVILLE	
Cont1 Head	Туре:			Shipper	State:	LA	
Cont1 Pkg C		2400		Shipper		70051	
C1 Capacity		LGA			Non US St:		
Cont1 Pkg A		0			Country:	US 113162467	
C1 Pkg Amt (Cont1 Pkg N		1			Waybill: zmat Reg ID:	113102407	
C1 Pkg NO F		1		Origin C	-		
Cont1 Pkg M		BRENNER TANK INC	C	Origin S			
Cont1 Pkg M		0-00-00 00:00:00		Origin P			
Cont1 Pkg S	erial NO:	10BFB72UXX			lon US St:		
C1 Pkg Last		2004-09-30 00:00:00		Origin C		US	
C1 Test Cons		•			tion City:	FAIRFIELD	
C1 Pkg Dsign		0			tion State: tion Postal:	ALABAMA	
C1 Dsign Pre C1 Pkg Shell		0			tion Postal: tion Non US:	35064	
C1 Shell Thic		O			tion Country:	US	
C1 Head This		0			ackage Type:		
C1 Head Thic					onst Mat:		
C1 Pkg Srvc	Pres.:	0		Cont2 P	kg Capacity:	0	
C1 Srvc Pres					apacity UOM:	_	
C1 Valve/Dev		No			kg Amount:	0	
C1 Device Ty	•				kg Amt UOM:	0	
C1 Device Ma C1 Device Ma				Cont2 P	kg No. kg No Failed:	0	
NRC No:	ouer.			OOM2 I	ng No Tanea.	O .	
RAM Pkg Ca	tegory:			Haz Non	Hosp Public:	0	
RAM Pkg Ce		FALSE			Hosp Old:		
RAM Pkg Ce	rt. NBR:			Tot Haz	Non Hosp Inj:		
RAM Nuclide					zmat Injuries:	0	
RAM Transp	ort Index:				ion Indicator:	No	
RAM UOM:	, Potod:	0			ivacuated: ees Evac:	0 0	
RAM Activity RAM UOM R	•	O			acuated:	0	
RAM Activity		0			acuation Hrs:	0	
RAM Activity					rtery Closed:	No	
RAM Mat Sat				Mjr Arte	ry Hrs Closed:	0	
Spillage Res	ult:	Yes			Involved:	No	
Fire Result:		No			ed Speed:	0	
Explosion Re Water Sewer		No No			Conditions: Overturn:	No	
Gas Dispersi		No			Left Roadway:	No	
Environment		No			ger Aircraft:	No	
No Release F	Result:	No		Cargo B			
Fire EMS Rep		No		Ship No	n Transport:	No	
Fire EMS EM	•			•	First Flight:	No	
Police Repor		No			Subflight:	No No	
Police Repor		No		•	Transport:	No No	
In House Cle Other Cleanu		No		Snip Pna Contact	ase Transfer: Name:	TERRY TAVARES	
Damage > 50	•	No		Contact		ENVIRONMENTAL TECHNICIAN	
Material Loss		0			Business:	Schneider National Bulk Carriers, Inc.	
Carrier Dama		0		Contact		3101 S. Packerland Dr.	
Property Dan		0		Contact	•	Green Bay	
Response Co		0		Contact		WI	
Remediation		0		Contact		54306	
Damage Old		0			Non US St: Country:	US	
Total Damag Hazmat Fata		No			ort Prepared:	00	
Haz Fatal Em	•	0		•	erious Incidnt:	No	
	,, ooo.	-				· · · ·	

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Haz Fatal Res	pndrs:	0			HMIS Se	rious Fatality:	No
Haz Fatal Gen	Public:	0			HMIS Se	rious Injury:	No
Tot Hazmat Fa	atalities:	0			HMIS FII	ght Plan:	No
Non Hazmat F	atality:	No			HMIS Se	rious Evacs:	No
Non Hazmat F	-atals:	0			HMIS Ma	jor Artery:	No
Hazmat Injury	<i>'</i> :	No			HMIS Bu	lk Release:	No
Haz Hospital I		0			HMIS Ma	rine Pollutnt:	No
Haz Hospital I	Resp:	0			HMIS Ra	dioactive:	No
Haz Hosp Ger	n Public:	0			HMIS Ge	n Pkg Type:	TANK
Haz Hosp Old	l Form:	0			HMIS Co	ntainer Code:	DOT 407
Total Haz Hos	sp Inj:	0			HMIS Co	ntainer Desc:	cargo tanks
Haz Non Hosp	o Empl:	0			HMIS Bu	lk Incident:	Yes
Haz Non Hosp	o Resp:	0				red Shipment:	No
Description o	f Events:		SHOULD HAVE OVERFLOW BI	BEEN ENOUGH	I ROOM. DRIVE DN'T STOP FLO	R CLOSED EXT	REA. ACCORDING TO CALCULATIONS, THERE TERNAL VALVE AS SOON AS IT STARTED TO ITERNAL VALVE WAS CLOSED. SPILL WAS
Recommend A	Actions Ta	aken:					
<u>2</u>	54 of 57		NNW	0.01 / 74.16	545.48 / -130	5700 Valley FAIRFIELD	

Incident County: JEFFERSON

HMIR Incident Reports

Report No:	E-2010090520	Fed DOT Agency Nm:	
Report Type:	A hazardous material incident	Fed DOT Report No:	
Date of Incident:	2010-09-01	Report Submit Src:	Web
Time of Incident:	0700	Inc Multiple Rows:	No
Haz Class Code:		Inc Non US State:	
Hazardous Class:	2.2	Mode Transport:	Highway
Commodity Short Nm:	OXYGEN, REFRIGERATED LIQ	Transport Phase:	Unloading
Commodity Long Nm:	OXYGEN, REFRIGERATED LIQUID	Incident Occrrnce:	
	(CRYOGENIC LIQUID)		
Trade Name:		Mat Ship Approval?:	No
ID No:	UN1073	Mat Ship Approv No:	
Haz Waste Ind:	No	Undecl Hazmat Ship?:	No
Haz Waste EPA No:		Packaging Type:	Cargo Tank Motor Vehicle (CTMV)
HMIS Tox Inhalation?:	No	Packing Group:	
TIH Hazard Zone:		Carrier Reporter:	Air Products and Chemicals, Inc.
Qty Released:	200	CR Street Name:	7201 Hamilton Boulevard
Unit of Measure:	Liquid - Gallon	CR City:	ALLENTOWN
What Failed:	134	CR State:	PA
What Failed Desc:	Liquid Valve	CR Postal Code:	18195
How Failed Code:	308	CR Non US State:	
How Failed Desc:	Leaked	CR Fed DOT ID:	101263
Failure Cause Code:	526	CR Hazmat Reg ID:	051706550067OQ
Failure Cause Desc:	Loose Closure, Component, or Device	CR Country:	US
Ident. Markings:	NA	Shipper Name:	Air Products and Chemicals, Inc.
Cont1 Pkging Type:		Shipper Street Name:	7201 Hamilton Boulevard
Cont1 Const Mat:		Shipper City:	ALLENTOWN
Cont1 Head Type:		Shipper State:	PA
Cont1 Pkg Capacity:	4800	Shipper Postal:	18195
C1 Capacity UOM:	LGA	Shipper Non US St:	
Cont1 Pkg Amt:	4500	Shipper Country:	US
C1 Pkg Amt UOM:	LGA	Shipper Waybill:	
Cont1 Pkg No:	1	Ship Hazmat Reg ID:	
C1 Pkg NO Failed:	1	Origin City:	DECATUR
Cont1 Pkg Mnfctr:	LOX Equip Co	Origin State:	AL
Cont1 Pkg Mnfct Dt:	1988-09-28 00:00:00	Origin Postal:	35601
Cont1 Pkg Serial NO:	20414	Origin Non US St:	
C1 Pkg Last Test Dt:	0-00-00 00:00:00	Origin Country:	US
C1 Test Const Mat:	00	Destination City:	FAIRFIELD
C1 Pkg Dsign Pres.:	38	Destination State:	ALABAMA
C1 Dsign Press UOM:	PSI	Destination Postal:	

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	Necoru.	3		(1111/11)	(11)		
C1 Pkg Shell C1 Shell Thic C1 Head Thic	k UOM:	0.105 INCH 0			Destinati	ion Non US: ion Country: ackage Type:	US
C1 Head Thic C1 Pkg Srvc C1 Srvc Pres	Pres.:	0			Cont2 PA	onst Mat: kg Capacity: apacity UOM:	0
C1 Valve/Dev C1 Device Ty	ice Fail?:	No Colobe			Cont2 PA	kg Amount: kg Amt UOM:	0
C1 Device Mi		Powell			Cont2 PA	•	0
C1 Device Mo NRC No:	odel:	1/2" 9-99	99-33-33		Cont2 Pi	kg No Failed:	0
RAM Pkg Cat RAM Pkg Cei	•	FALSE				Hosp Public: Hosp Old:	0
RAM Pkg Cer	t. NBR:				Tot Haz l	Non Hosp Inj:	
RAM Nuclide						zmat Injuries:	0
RAM Transpo	ort Index:					on Indicator:	No
RAM UOM:	Data de	0				vacuated:	0
RAM Activity RAM UOM R	• .	0			Total Eva	es Evac:	0
RAM Activity		0				acuateu. acuation Hrs:	0
RAM Activity		· ·				tery Closed:	No
RAM Mat Saf					-	y Hrs Closed:	0
Spillage Resi	ult:	Yes			Material	Involved:	No
Fire Result:		No				d Speed:	0
Explosion Re		No				Conditions:	M-
Water Sewer		No No				Overturn:	No No
Gas Dispersi Environment		No No				Left Roadway: er Aircraft:	No No
No Release R	•	No			Cargo Ba		140
Fire EMS Rep		No			-	n Transport:	No
Fire EMS EM					•	First Flight:	No
Police Repor	t:	No			Ship Air	Subflight:	No
Police Repor						Transport:	No
In House Clea	•	No			•	se Transfer:	No
Other Cleanu	-	No			Contact		LISA A. BINDER
Damage > 50 Material Loss		No 0			Contact	ı ıtıe: Business:	SAFETY SPECIALIST Air Products and Chemicals, Inc.
Carrier Dama		0			Contact		7201 Hamilton Boulevard
Property Dan	•	0			Contact		Allentown
Response Co	-	0			Contact	•	PA
Remediation	Cost:	0			Contact	Postal:	18195
Damage Old	_	0				Non US St:	
Total Damage		0			Contact		US
Hazmat Fatal	•	No 0			•	ort Prepared: rious Incidnt:	Carrier Yes
Haz Fatal Em Haz Fatal Res		0				rious inclum. rious Fatality:	No
Haz Fatal Gel	•	0				rious I atanty. rious Injury:	No
Tot Hazmat F		0			HMIS Flig		No
Non Hazmat	Fatality:	No				rious Evacs:	No
Non Hazmat	Fatals:	0			HMIS Ma	jor Artery:	No
Hazmat Injury		No				Ik Release:	Yes
Haz Hospital		0				rine Pollutnt:	No
Haz Hospital Haz Hosp Ge		0 0				dioactive:	No TANK
Haz Hosp Ge Haz Hosp Old		0				n Pkg Type: ntainer Code:	TANK TANK TRK
Total Haz Hos		0				ntainer Code. ntainer Desc:	Tank truck, tank mounted on truck chassis
Haz Non Hos		0				lk Incident:	Yes
Haz Non Hos		0				red Shipment:	No
Description of							oump discharge valve (V-7) was frozen up and

As the driver was initiating the unloading process, he noticed the pump discharge valve (V-7) was frozen up and would not rotate. The customer operator assisting in the unloading process brought a steam hose and cracked open the steam valve at the utility station while the driver thawed the valve by applying steam to the stem/packing gland area. After about a minute of applying heat, the valve handle rotated freely by hand, but was left in the closed position as the driver proceeded with the unloading procedure. After engaging the clutch to start the pump, he began the process of opening the discharge valve while closing the recirulation valve to build pressure. The pump discharge pressure initially climbed to 140-150 psig which is higher than the 125 psig target, so he turned the discharge valve handle again to ensure it was fully open, as he also began adjusting the VW throttle. At that point, the V-7 valve blew apart causing LOX to spray into the trailer cabinet. The driver ran around the side of the trailer and shut down the VW motor. He then went to ther other side of the trailer to trip the emergency shutoff valve, but

when he pulled the t-handle the valve would not trip, so he returned to cabinet to shut off the pump inlet valve. After closing that valve the LOX flow ceased. He then opened the manual vent to lower pressure on the trailer. He

Order No: 21092200527

lessons learned into driver training. We also communicated to all other sites with a safety flash explaining the

secured the trailer for return trip to facility.

Recommend Actions Taken: Torque procedures for valve bonnet nut have been reviewed and communicated. We have improved routing for actuation cable and ensured emergency valve operates reliably. Review emergency response and will incorporate

incident, hazards to watch for, and corrective actions.

HMIR Incident Reports

Report No: E-2011030106 Fed DOT Agency Nm: A hazardous material incident Fed DOT Report No: Report Type:

Date of Incident: Report Submit Src: 2011-02-07 Web Time of Incident: 1215 Inc Multiple Rows: No Inc Non US State:

Haz Class Code:

Hazardous Class: Mode Transport: Highway **Commodity Short Nm:** PHOSPHORIC ACID SOLUTION Transport Phase: Unloading

Commodity Long Nm: PHOSPHORIC ACID SOLUTION Incident Occrrnce: Trade Name: 3D Trasar Mat Ship Approval?: No UN1805 ID No: Mat Ship Approv No:

Haz Waste Ind: No Undecl Hazmat Ship?: No Haz Waste EPA No:

Packaging Type: Cargo Tank Motor Vehicle (CTMV) HMIS Tox Inhalation?: Packing Group: No

TIH Hazard Zone: Carrier Reporter: Schneider National Bulk Carriers, Inc. Qty Released: CR Street Name: 3101 S. Packerland Dr.

Unit of Measure: Liquid - Gallon CR City: Green Bay

What Failed: CR State: WI What Failed Desc: CR Postal Code: 54313

How Failed Code: CR Non US State: How Failed Desc: CR Fed DOT ID: 164311

061709552026RT Failure Cause Code: CR Hazmat Reg ID: Failure Cause Desc: CR Country: US Nalco Company Ident. Markings: **DOT 407** Shipper Name:

Cont1 Pkging Type: Shipper Street Name: 3628 Highway 44 Shipper City: Garyville Cont1 Const Mat:

Cont1 Head Type: Shipper State: LA 70051 Cont1 Pkg Capacity: 2000 Shipper Postal: C1 Capacity UOM: LGA Shipper Non US St: Cont1 Pkg Amt: 1001 Shipper Country: US

C1 Pkg Amt UOM: Shipper Waybill: 118215733 **LGA**

Cont1 Pkg No: Ship Hazmat Reg ID: 1 C1 Pkg NO Failed: Origin City: 1

Cont1 Pkg Mnfctr: Origin State: Cont1 Pkg Mnfct Dt: 0-00-00 00:00:00 Origin Postal: Cont1 Pkg Serial NO: Origin Non US St:

C1 Pkg Last Test Dt: 0-00-00 00:00:00 Origin Country: US

C1 Test Const Mat: Destination City: **FAIRFIELD** C1 Pkg Dsign Pres.: 0 Destination State: ALABAMA C1 Dsign Press UOM: Destination Postal: 35064 0

C1 Pkg Shell Thick: Destination Non US: C1 Shell Thick UOM: **Destination Country:** US

C1 Head Thickness: 0 Cont2 Package Type: Cont2 Const Mat: C1 Head Thick UOM: C1 Pkg Srvc Pres.: 0 Cont2 Pkg Capacity: 0 C1 Srvc Press UOM: Cont2 Capacity UOM: C1 Valve/Device Fail?: Nο Cont2 Pkg Amount: 0

Cont2 Pkg Amt UOM: C1 Device Type: Cont2 Pkg No: C1 Device Mnfctr: O C1 Device Model: Cont2 Pkg No Failed: NRC No:

RAM Pkg Category: Haz NonHosp Public: 0 RAM Pkg Cert.: **FALSE** Haz NonHosp Old:

RAM Pkg Cert. NBR: Tot Haz Non Hosp Ini: RAM Nuclide S: Total Hazmat Injuries: 0 Evacuation Indicator: RAM Transport Index: Nο RAM UOM: Public Evacuated: 0 RAM Activity Rpted: 0 Employees Evac: 0

, ,	mber of cords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
RAM UOM Rpted:				Total Eva	acuated:	0	
RAM Activity:	0				acuation Hrs:	0	
RAM Activity UOM				Maior Ar	tery Closed:	No	
RAM Mat Safety:				•	y Hrs Closed:	0	
Spillage Result:	Yes				Involved:	No	
Fire Result:	No				d Speed:	0	
Explosion Result:	No			Weather	Conditions:		
Water Sewer Resu	<i>It:</i> No			Vehicle (Overturn:	No	
Gas Dispersion:	No			Vehicle L	Left Roadway:	No	
Environment Dam	age: No			Passeng	er Aircraft:	No	
No Release Result	: No			Cargo Ba	aggage:		
Fire EMS Report:	No			Ship Nor	n Transport:	No	
Fire EMS EMS Rep	oort:			Ship Air	First Flight:	No	
Police Report:	No			Ship Air	Subflight:	No	
Police Report No:					Transport:	No	
In House Cleanup:				Ship Pha	se Transfer:	No	
Other Cleanup:	No			Contact	Name:	TERRY TAVARES	
Damage > 500:	No			Contact		ENVIRONMENTAL TECHNICIAN	
Material Loss:	0				Business:	Schneider National Bulk Carriers, Inc.	
Carrier Damage:	0			Contact		3101 S. Packerland Dr.	
Property Damage:				Contact	•	Green Bay	
Response Cost:	0			Contact		WI	
Remediation Cost				Contact		54306	
Damage Old Form					Non US St:	HE	
Total Damages An				Contact	•	US	
Hazmat Fatality:	No es: 0				ort Prepared: rious Incidnt:	Carrier No	
Haz Fatal Employe					rious incluit.	No	
Haz Fatal Respndi Haz Fatal Gen Pub					rious I atanty. rious Injury:	No	
Tot Hazmat Fatalit				HMIS Fli		No	
Non Hazmat Fatali					rious Evacs:	No	
Non Hazmat Fatals	•				jor Artery:	No	
Hazmat Injury:	No				lk Release:	No	
Haz Hospital Empl				HMIS Ma	rine Pollutnt:	No	
Haz Hospital Resp				HMIS Ra	dioactive:	No	
Haz Hosp Gen Pul	olic: 0			HMIS Ge	n Pkg Type:	TANK	
Haz Hosp Old Fori	n: 0			HMIS Co	ntainer Code:	DOT 407	
Total Haz Hosp Inj	i: 0			HMIS Co	ntainer Desc:	cargo tanks	
Haz Non Hosp Em	pl: 0			HMIS Bu	lk Incident:	Yes	
Haz Non Hosp Res	•				red Shipment:	No	
Description of Eve		storage tank. \ turn to reduce PVC fill line wl estimated 5 ga The fill line ha	When the storage to flow. Within 2 seconere the our hose willons but that is pro-	ank was almost fonds of the hose was connected, for obably over estimolaced and this w	ull, he closed the going empty, he ailed. Hose came nated. No injurie as just the seco	se to unload from cargo tank into custom- ie discharge valve and then opened it just e closed the valve. At that time, the custo ie off and sprayed some product. The dri ies to anyone. Customer cleaned up. ind time it was used. Customer will take t	st one mer's ver
<u>2</u> 55 or	f 57	NNW NNW	0.01 / 74.16	545.48 / -130	·	CORP-FAIRFIELD EY RD	TRIS
TRI FD:	35064	SSFRFVALLE		Pgm Sys	I AIN ILLD	35064SSFRFVALLE	

 TRI FD:
 35064SSFRFVALLE
 Pgm Sys ID (Map):
 35064SSFRFVALLE

 FRS_ID:
 110000366318
 Registry ID (Map):
 110000366318

Facility Name: US STEEL CORP-FAIRFIELD WORKS Primary Name (Map): U.S. STEEL CORPORATION - FAIRFIELD

FIPS Code (Map):

WORKS

01073

Order No: 21092200527

Street Address: 5700 VALLEY RD Location Addr (Map): 5700 VALLEY RD **FAIRFIELD** City Name (Map): **FAIRFIELD** City: County: **JEFFERSON** County Name (Map): **JEFFERSON** State: ALState Code (Map): AL35064 Postal Code (Map): 35064 Zip: . Latitude: 33.48063 Latitude83 (Map): 33.48063 Longitude: -86.936717 Longitude83 (Map): -86.936717

BIA: Tribe:

Record Source(s): TRI Federal Download / TRI Mapserver

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

MapServer Details

Interest Type:TRI REPORTERHUC8 Code:03160112Active Status:***UNCHANGED***Accuracy Value:0

 Active Status:
 UNCHANGED
 Accuracy Value:
 0

 Pgm Sys Acrnm:
 TRIS
 Collect Mth Desc:
 IN

Pgm Sys Acrnm:TRISCollect Mth Desc:INTERPOLATION-SATELLITEPgm Report:no data yetRef Point Desc:CENTER OF A FACILITY OR STATION

Public Ind:

Fac URL: http://oaspub.epa.gov/enviro/fac_gateway.main?p_regid=110000366318

1987 Details

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site:

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1987

Naics 6:

Doc Ctrl No: 1387010430039

Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

Elemental Metal Included:

Cas No Compound ID:

N090

SRS ID:
649475

Clean Air Act Chemical:
Classification:
TRI
Metal:

NO
N090

TYES

Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 5 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 5 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 0 6.2 M41: 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 0 6.2 M81: 6.2 M82: 0 6.2 M72: 1100

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	1100				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	Ö				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	i Metai:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		1100				
Total Releas Primary SIC		1105 3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site	Other :	0				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0 0				
8.4 Recyclin 8.5 Recyclin	ng Off Site. na Off Sit:	0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
0						
8.9 Producti	ion Ratio:					
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:						
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5: Sic 6:						
Primary NAI	ics:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		1007				
Year: Naics 6:		1987				
Doc Ctrl No.	•	1387010430054				
200 001 110.						

HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY) Chemical: Elemental Metal Included: 007647010 Cas No Compound ID: SRS ID: 152231 Clean Air Act Chemical: YES TRI Classification: Metal: NO Metal Category: 0 Parent Co Name: **US STEEL CORP** Carcinogen: NO Form Type: R Unit of Measure: **Pounds** 0 5.1 Fugitive Air: 120000 5.2 Stack Air: 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: On Site Release Total: 120000 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: Standard Parent Co Name: **US STEEL CORP** POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 0 6.2 M40 Metal: 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 0 6.2 M79: 0 6.2 M90: 6.2 M94: 0 6.2 M99: 0 **Industry Sector Code:** 331 0 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 0 6.2 M92: Off Site Energy Recovery: **Industry Sector: Primary Metals** 6.2 M40 Non Metal: 6.2 M50: 0 0 6.2 M54: 6.2 M61 Non Metal: 0 6.2 M69: 0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		120000 3312				
Primary SIC 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		Ō				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		0 0				
	Nste (8.1- 8.7):	O .				
0	D #					
8.9 Producti						
Prod Ratio C						
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:	00	004400				
Primary NAI	CS:	324199				
Naics 2: Naics 3:						
Naics 5. Naics 4:						
Naics 5:						
Year:		1987				
Naics 6:						
Doc Ctrl No:		1387010430078	1			
Chemical:		MANGANESE				
	etal Included:	NO 007439965				
Cas No Com SRS ID:	pouria ib.	149625				
Clean Air Ad	t Chemical:	YES				
Classification		TRI				
Metal:		YES				
Metal Catego		1	_			
Parent Co N		US STEEL COR	RP			
Carcinogen:		NO R				
Form Type: Unit of Meas	uro:	R Pounds				
5.1 Fugitive		0				
5.2 Stack Air		250				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele	ase 10tal:	250				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW T		0				
6.1 POTW T	RNS TRT: arent Co Name:	0 US STEEL COF	DD.			
POTW Total		03 31222 001	XF.			
6.2 M10:	Transition of	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0 0				
6.2 M61 Met 6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Industry Se	ctor Code:	324				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	ray Bookery	0 0				
Industry Se	rgy Recovery :	Petroleum				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor 6.2 M69:	i Metal:	0 0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra		0				
Total Releas		250 3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site	e Otner R: Recover On:	0 0				
8.3 Energy I	Recover Of:	0				
8.4 Recyclin	ng On Site:	0				
8.5 Recyclin		0				
8.6 Treatme Production	nt On Site: Wste (8.1- 8.7):	0				
0						
8.9 Producti						
Prod Ratio	-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmen	nt Off Sito:	0				
Sic 3:	n on site.	O				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		1987				
Naics 6:						
Doc Ctrl No:		1387010430066				
Chemical:		ZINC (FUME OI	R DUST)			
	etal Included:	NO				
Cas No Com SRS ID:	ipouna iυ:	007440666 150235				
Clean Air Ac	t Chemical	NO				
Classification		TRI				
Metal:		NO				
Metal Catego	ory:	4				
Parent Co N		US STEEL COF	RP			
Carcinogen:		NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		31000				
5.2 Stack Air		0				
5.3 Water:	•	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0 0				
5.5.4 Other L On Site Rele		31000				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
	rent Co Name:	US STEEL COF	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv.	NO				
6.2 M63:	ncy.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
U.Z IVIZ4.		U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
6.2 M26:		0					
6.2 M28:		0					
6.2 M93:		0					
	ycled Total:	0					
6.2 M56: 6.2 M92:		0 0					
	rgy Recovery :	0					
Industry Se		Primary Metals					
6.2 M40 Nor		0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Nor	n Metal:	0 0					
6.2 M69: 6.2 M95:		0					
Off Site Trea	ated Total:	0					
6.2 Unclass		0					
6.2 Total Tra	ansfer:	0					
Total Releas		31000					
Primary SIC		3312					
8.1 Releases	s: · Contained:	0 0					
8.1a On Site		0					
8.1c Off Site		Ö					
8.1d Off Site	Other R:	0					
	Recover On:	0					
8.3 Energy I		0					
8.4 Recyclin 8.5 Recyclin		0 0					
8.6 Treatme		0					
	Wste (8.1- 8.7):	•					
0							
8.9 Product	ion Ratio:						
Prod Ratio	-						
8.8 One Tim	e Release:						
TRI FD: Sic 2:		35064SSFRFVA	LLE				
8.7 Treatme	nt Off Site	0					
Sic 3:	in on ono.	· ·					
Sic 4:							
Sic 5:							
Sic 6:	100.	224444					
Primary NA Naics 2:		331111					
Naics 3:							
Naics 4:							
Naics 5:							
Year:		1987					
Naics 6: Doc Ctrl No		1387010430080					
Chemical:	•	ALUMINUM (FU					
	letal Included:	NO					
Cas No Con	npound ID:	007429905					
SRS ID:		149476					
Clean Air A	ct Chemical:	NO TRI					
Metal:	<i>)</i> 11.	NO NO					
Metal Categ	ory:	4					
Parent Co N		US STEEL COR	Р				
Carcinogen	:	NO					
Form Type:		R					
Unit of Meas		Pounds					
5.1 Fugitive 5.2 Stack Ai		0 1					
5.3 Water:		0					
		-					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4 Undergro	ound:	0				
5.4.1 Underg	round CL I:	0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E	•	0				
On Site Rele		1				
6.1 POTW TH		0				
6.1 POTW TI	rent Co Name:	0 US STEEL COR	D			
POTW Total		0	Г			
6.2 M10:	Transiers.	0				
6.2 M41:		Ö				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0 0				
6.2 M72: Federal Faci	lity.	NO NO				
6.2 M63:	my.	0				
6.2 M66:		Ö				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0 0				
6.2 M93: Off Site Rec	voled Total	0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		Ö				
Off Site Ener	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		Ö				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra		0				
Total Releas		1				
Primary SIC:		3312				
8.1 Releases 8.1a On Site		0 0				
8.1a On Site 8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R	Recover Of:	0				
8.4 Recycling		0				
8.5 Recycling	g Off Sit:	0				

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8.6 Treatment On Site:
                                 0
Production Wste (8.1-8.7):
8.9 Production Ratio:
Prod Ratio Or Activity:
8.8 One Time Release:
TRI FD:
                                 35064SSFRFVALLE
Sic 2:
8.7 Treatment Off Site:
                                 0
Sic 3:
Sic 4:
Sic 5:
Sic 6:
                                 331111
Primary NAICS:
Naics 2:
Naics 3:
Naics 4:
Naics 5:
                                  1987
Year:
Naics 6:
Doc Ctrl No:
                                  1387010430041
Chemical:
                                 XYLENE (MIXED ISOMERS)
Elemental Metal Included:
                                 NO
Cas No Compound ID:
                                 001330207
SRS ID:
                                 84970
Clean Air Act Chemical:
                                 YES
Classification:
                                 TRI
Metal:
                                 NO
Metal Category:
                                 0
Parent Co Name:
                                 US STEEL CORP
Carcinogen:
                                 NO
Form Type:
                                 R
Unit of Measure:
                                 Pounds
                                 16000
5.1 Fugitive Air:
5.2 Stack Air:
                                 0
5.3 Water:
                                 0
                                 0
5.4 Underground:
5.4.1 Underground CL I:
                                 0
5.4.2 Underground C II-V:
                                 0
5.5.1 Landfills:
                                 0
                                 029990699
Parent Co Db No:
5.5.1a RCRA C Landfill:
                                 O
5.5.1b Other Landfills:
                                 0
                                 0
5.5.2 Land Treatment:
                                 0
5.5.3 Surface Impndmnt:
5.5.3a RCRA Surface IM:
                                 0
5.5.3b Other Surface I:
                                 0
5.5.4 Other Disposal:
                                 16000
On Site Release Total:
6.1 POTW TRNS RLSE:
                                 0
6.1 POTW TRNS TRT:
                                 0
                                 US STEEL CORP
Standard Parent Co Name:
POTW Total Transfers:
6.2 M10:
                                 0
                                 0
6.2 M41:
6.2 M62:
                                 0
6.2 M40 Metal:
                                 0
6.2 M61 Metal:
                                 0
                                 0
6.2 M71:
                                 0
6.2 M81:
6.2 M82:
                                 0
                                 0
6.2 M72:
                                 NO
Federal Facility:
```

0

6.2 M63:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	-4-" O1	0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valed Total:	0 0				
Off Site Rec	ycieu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		16000				
Primary SIC		3312				
8.1 Releases	s:	0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin	g On Site:	0				
8.5 Recyclin		0 0				
8.6 Treatme	Wste (8.1- 8.7):	U				
0						
8.9 Producti						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Site	0				
Sic 3:	it on site.	O				
Sic 4:						
Sic 5:						
Sic 6:	cc.	224444				
Primary NAI Naics 2:	CS:	331111				
Naics 2. Naics 3:						
Naics 4:						
Naics 5:						
Year:		1987				
Naics 6: Doc Ctrl No:		1387010430015				
Chemical:		ZINC COMPOU				
	letal Included:	NO	.50			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Com	pound ID:	N982				
SRS ID: Clean Air Ac	t Chamical:	649699 NO				
Classificatio		TRI				
Metal:		YES				
Metal Catego		1	_			
Parent Co Na	ime:	US STEEL COR NO	Р			
Carcinogen: Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air	•	0				
5.3 Water:	undi	220 0				
5.4 Undergro 5.4.1 Underg		0				
5.4.2 Underg		Ö				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other D On Site Rele		0 220				
6.1 POTW TE		0				
6.1 POTW TE		0				
	rent Co Name:	US STEEL COR	Р			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	l:	0				
6.2 M61 Meta	l:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		Ö				
Federal Facil	ity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase Total:	0 0				
6.2 M24:		0				
6.2 M26:		Ö				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy 6.2 M56:	cled Lotal:	0 0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec	tor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	(T - (-	0				
Off Site Trea	ted Otal:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ansfer: ses: Contained: Other: Other R: Cother R: Recover On: Go On Site: g Off Sit:	0 0 220 3312 0 0 0 0 0 0 0 0				
0						
8.9 Producti						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme Sic 3: Sic 4:	nt Off Site:	0				
Sic 5: Sic 6: Primary NAI Naics 2:	CS:	331111				
Naics 3: Naics 4: Naics 5:		1007				
Year: Naics 6:		1987	7			
Doc Ctrl No: Chemical:		138701043002 LEAD COMPO				
Cas No Com	letal Included: npound ID:	NO N420				
SRS ID: Clean Air Ad		650002 YES				
Classification Metal:	on:	PBT YES				
Metal Categ		1	D.D.			
Parent Co N Carcinogen:		US STEEL CO NO	KP			
Form Type: Unit of Meas	sure:	R Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air 5.3 Water:	r:	0 109				
5.4 Undergre		0				
5.4.1 Underg 5.4.2 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil	ls:	0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T 5.5.3 Surface	reatment: e Impndmnt:	0 0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele	ease Total:	109				
6.1 POTW TO 6.1 POTW TO		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	rent Co Name:	US STEEL COF	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al:	0 0				
6.2 M61 Met		0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	Da a a	0				
	rgy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:	Wetai.	0				
6.2 M54:		Ō				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	0				
Total Releas		109				
Primary SIC 8.1 Releases		3312 0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		Ö				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
Prod Ratio (Or Activity:					
8.8 One Time	e Release:					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Naics 5. Year:		1988				
Naics 6:		1000				
Doc Ctrl No.	:	138802549685	8			
Chemical:		1,1,1-TRICHLC	ROETHANE			
	letal Included:	NO				
Cas No Con	npound ID:	000071556				
SRS ID:	ot Chamiaal:	4796 YES				
Clean Air Ad Classification		TRI				
Metal:	л.	NO				
Metal Categ	ory:	0				
Parent Co N	lame:	US STEEL CO	RP			
Carcinogen	•	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 32000				
5.2 Stack Ai		0				
5.3 Water:	•	0				
5.4 Undergr		0				
5.4.1 Underg		0				
5.4.2 Undero	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCR/		0				
5.5.1b Other	Landfills:	0				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other I		0				
On Site Rele		32000				
6.1 POTW T		0				
6.1 POTW T		0				
POTW Total	rent Co Name:	US STEEL CO	RP			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		Ö				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Se	ctor Code	0 331				
Off Site Rele		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	8	0				
	rgy Recovery :	0 Briman, Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	ivietai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi	ified:	0				
6.2 Total Tra		0				
Total Releas		32000				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment Production	nt On Site: Wste (8.1- 8.7):	0				
0						
8.9 Producti	on Ratio:					
Prod Ratio C	-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVAL	LE.			
Sic 2:		NA				
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1988				
Naics 6:		1300				
Doc Ctrl No:	•	1388025496744				
Chemical:		XYLENE (MIXED	ISOMERS)			
Elemental M	letal Included:	NO `	,			
Cas No Com	pound ID:	001330207				
SRS ID:		84970				
Clean Air Ad		YES				
Classificatio	on:	TRI				
Metal:	oru:	NO 0				
Metal Catego Parent Co N		US STEEL CORF	o			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		7100				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.2 Stack Ai	r:	0				
5.3 Water: 5.4 Undergre	ound:	0 0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699				
5.5.1b Other		0 0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other 5.5.4 Other I		0 0				
On Site Rele		7100				
6.1 POTW T		0				
6.1 POTW T		0	_			
	rent Co Name:	US STEEL COR	RP			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	otov Codo:	0 331				
Industry Sec Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	Da a a	0				
Industry Sec	rgy Recovery : ctor:	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	Metal:	0 0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas Primary SIC		7100 3312				
8.1 Releases		0				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy F		0				
8.3 Energy I		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	g Off Sit:	0 0 0				
0						
8.9 Production	on Ratio:					
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer	nt Off Site:	NA 0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 5: Year:		1988				
Naics 6:		1900				
Doc Ctrl No: Chemical:		138802549678	3 (IDE (FIBROUS F	FORMS)		
Elemental M	etal Included:	NO	IDE (FIBROSO)	Ortivio)		
Cas No Com SRS ID:	pound ID:	001344281 86132				
Clean Air Ac		NO				
Classificatio Metal:	n:	TRI NO				
Metal Catego		2				
Parent Co Na Carcinogen:	ame:	US STEEL COI NO	RP			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 25000				
5.2 Stack Air		230				
5.3 Water: 5.4 Undergro	ound:	0 0				
5.4.1 Underg	round CL I:	0				
5.4.2 Underg 5.5.1 Landfill	round C II-V: 's:	0 0				
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land Ti 5.5.3 Surface		0 0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele	ase Total:	25230				
6.1 POTW TE		0 0				
Standard Pa	rent Co Name:	US STEEL CO	RP			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al:	0 0				
6.2 M61 Meta		0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	Ö				
6.2 M56:	, 	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	n Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:	i Wetai.	0				
6.2 M95:		Ö				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		25230				
Primary SIC 8.1 Releases		3312 0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0 0				
8.5 Recyclin 8.6 Treatme		0				
	Wste (8.1- 8.7):	O				
0						
8.9 Producti						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5: Sic 6:						
Primary NAI	ics:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		1000				
Year: Naics 6:		1988				
Doc Ctrl No.	•	1388025496769				
200 001 110.						

HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY) Chemical: Elemental Metal Included: 007647010 Cas No Compound ID: SRS ID: 152231 Clean Air Act Chemical: YES TRI Classification: Metal: NO Metal Category: 0 Parent Co Name: **US STEEL CORP** Carcinogen: NO Form Type: R Unit of Measure: Pounds 52000 5.1 Fugitive Air: 5.2 Stack Air: 0 5.3 Water: 0 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: On Site Release Total: 52000 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: Standard Parent Co Name: **US STEEL CORP** POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 0 6.2 M40 Metal: 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 0 6.2 M79: 0 6.2 M90: 6.2 M94: 0 6.2 M99: 0 **Industry Sector Code:** 331 0 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 0 6.2 M92: Off Site Energy Recovery: **Industry Sector: Primary Metals** 6.2 M40 Non Metal: 6.2 M50: 0 0 6.2 M54: 6.2 M61 Non Metal: 0 6.2 M69: 0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M95: Off Site Tree 6.2 Unclass 6.2 Total Tre Total Release 8.1 Release 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme Production	ified: ansfer: ses: : Contained: Other: Contain: Other R: Recover On: Recover Of: G On Site: g Off Sit:	0 0 0 0 52000 3312 0 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA NA 0	LLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		1988				
Doc Ctrl No. Chemical: Elemental N	letal Included:	1388025496718 AMMONIA NO				
Cas No Con SRS ID: Clean Air Ad Classification	ct Chemical:	007664417 152389 NO TRI				
Metal: Metal Categ Parent Co N	ory:	NO 0 US STEEL COR	P			
Carcinogen Form Type: Unit of Meas	:	NO R Pounds				
5.1 Fugitive 5.2 Stack Ai 5.3 Water:		1700 0 5800				
5.4.2 Under	ground CL I: ground C II-V:	0 0 0				
5.5.1 Landfil Parent Co D 5.5.1a RCRA	b No: \ C Landfill:	0 029990699 0				
	reatment: e Impndmnt:	0 0 0				
5.5.3a RCRA 5.5.3b Other 5.5.4 Other I On Site Rele	Disposal:	0 0 0 7500				
on one ner	ass rotar.	7000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW T		0				
6.1 POTW T	RNS TRT: arent Co Name:	0 US STEEL COR	D.D.			
POTW Total		0	ΛΓ			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-1.	0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	ui.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	:1:4	0 NO				
Federal Fac 6.2 M63:	ility:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease Total:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec 6.2 M56:	ycled Lotal:	0 0				
6.2 M92:		0				
	rgy Recovery :	Ö				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Nor	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass 6.2 Total Tra		0				
Total Releas		7500				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):	-				
0						
8.9 Producti	ion Ratio:					
Prod Ratio	Or Activity:					
8.8 One Tim	e Release:					
TRI FD: Sic 2:		35064SSFRFV <i>F</i> NA	ALLE			
310 Z.		13/7				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatme	ent Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		1988				
Naics 6:						
Doc Ctrl No) <i>:</i>	138802549672				
Chemical:	Metal Included:	CYANIDE COM NO	IPOUNDS			
Cas No Cor		N106				
SRS ID:	•	649988				
	ct Chemical:	YES				
Classification Metal:	on:	TRI NO				
Metal Categ	orv.	0				
Parent Co N		US STEEL CO	RP			
Carcinogen		NO				
Form Type:		R				
Unit of Mea		Pounds 0				
5.1 Fugitive 5.2 Stack A		0				
5.3 Water:		110				
5.4 Undergi		0				
	ground CL I:	0				
5.4.2 Under	ground C II-V:	0 0				
Parent Co L		029990699				
	A C Landfill:	0				
5.5.1b Othe		0				
5.5.2 Land 1	e Impndmnt:	0 0				
	A Surface IM:	0				
5.5.3b Othe		0				
5.5.4 Other		0 110				
On Site Rel	ease Total: TRNS RLSE:	0				
6.1 POTW 7		0				
Standard Pa	arent Co Name:	US STEEL CO	RP			
POTW Tota	l Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Me		0				
6.2 M61 Me	tal:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	cility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		Ö				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	-101-	0				
Industry Se Off Site Rel		331 0				
6.2 M20:	case IVIal.	0				
6.2 M24:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
	cycled Total:	0				
6.2 M56:		0				
6.2 M92:	ray Poolyary	0 0				
Industry Se	ergy Recovery :	Primary Metals				
6.2 M40 Noi		0				
6.2 M50:	i wetai.	0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra		0				
Total Releas		110				
Primary SIC		3312				
8.1 Release		0				
8.1a On Site	Contained:	0 0				
8.1c Off Site		0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin	ng On Site:	0				
8.5 Recyclin		0				
8.6 Treatme Production	nt On Site: Wste (8.1- 8.7):	0				
0						
8.9 Product	ion Ratio:					
Prod Ratio	-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NA	ics.	331111				
Naics 2:		001111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1988				
Naics 6:		4200005400705				
Doc Ctrl No Chemical:	:	1388025496795		TER ACID AERO	ACOL C" ONL VA"	
	letal Included:	NO) (1994 AND AF	TER ACID AERC	OSOLS ONLT)	
Cas No Con		007664939				
SRS ID:		152405				
	ct Chemical:	NO				
Classification		TRI				
Metal:		NO				
Metal Categ		0	_			
Parent Co N		US STEEL COR	Р			
Carcinogen		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 0				
5.1 Fugitive 5.2 Stack Ai		0				
5.3 Water:		0				
		-				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
5.4 Undergre	ound:	0					_
5.4.1 Underg		0					
	ground C II-V:	0					
5.5.1 Landfil		0					
Parent Co D	b No:	029990699					
5.5.1a RCRA	C Landfill:	0					
5.5.1b Other	Landfills:	0					
5.5.2 Land T	reatment:	0					
	e Impndmnt:	0					
	Surface IM:	0					
5.5.3b Other		0					
5.5.4 Other L		0					
On Site Rele		0					
6.1 POTW T		0					
6.1 POTW T		0	.				
POTW Total	rent Co Name:	US STEEL COF	KP				
	ransiers:	0 0					
6.2 M10: 6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Met	al·	0					
6.2 M61 Met		0					
6.2 M71:	ш.	0					
6.2 M81:		Ö					
6.2 M82:		0					
6.2 M72:		0					
Federal Faci	ility:	NO					
6.2 M63:	•	0					
6.2 M66:		0					
6.2 M67:		0					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0					
6.2 M99:	otov Codo.	0					
Industry Sec Off Site Rele		331 0					
6.2 M20:	ease rolar.	0					
6.2 M24:		0					
6.2 M26:		Ö					
6.2 M28:		0					
6.2 M93:		0					
Off Site Rec	ycled Total:	0					
6.2 M56:	-	0					
6.2 M92:		0					
	rgy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non	Metal:	0					
6.2 M50:		0					
6.2 M54:	Matal	0 0					
6.2 M61 Non 6.2 M69:	i wetar:	0					
6.2 M95:		0					
Off Site Trea	ated Total	0					
6.2 Unclassi		0					
6.2 Total Tra		Ō					
Total Releas		0					
Primary SIC	:	3312					
8.1 Releases		0					
8.1a On Site	Contained:	0					
8.1b On Site	Other :	0					
8.1c Off Site		0					
8.1d Off Site		0					
8.2 Energy F		0					
8.3 Energy F		0					
8.4 Recyclin		0					
8.5 Recyclin	y on sit:	0					

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

331111 **Primary NAICS:**

Naics 2: Naics 3: Naics 4: Naics 5:

1988 Year:

Naics 6:

Doc Ctrl No: 1388025496807

ANTIMONY COMPOUNDS Chemical:

Elemental Metal Included: NO Cas No Compound ID: N010 SRS ID: 649921 Clean Air Act Chemical: YES Classification: TRI Metal: YES

Metal Category:

US STEEL CORP Parent Co Name:

NO Carcinogen: Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 13 5.2 Stack Air: 0 5.3 Water: 0 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

029990699 Parent Co Db No:

5.5.1a RCRA C Landfill: O 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: On Site Release Total: 13 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

US STEEL CORP Standard Parent Co Name:

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 0 6.2 M81: 6.2 M82: 0 0 6.2 M72: NO Federal Facility: 6.2 M63: 0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal·	0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		13 3312				
Primary SIC. 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy R 8.4 Recyclin		0 0				
8.5 Recyclin	g Off Site. a Off Sit:	0				
8.6 Treatmen		0				
	Wste (8.1- 8.7):					
0						
8.9 Producti						
Prod Ratio C	-					
8.8 One Time	e Kelease:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	Ce.	331111				
Naics 2:	03.	331111				
Naics 2. Naics 3:						
Naics 4:						
Naics 5:						
Year:		1988				
Naics 6:		4000005 10055				
Doc Ctrl No:		1388025496732		ION)		
Chemical: Flemental M	etal Included:	SODIUM HYDRO NO	OVIDE (OOFOL)	ION)		
Lienientai W	etai menuueu.	110				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Com	pound ID:	001310732				
SRS ID: Clean Air Ad	4 Chamiaal	82644 NO				
Classification		TRI				
Metal:		NO				
Metal Catego		0				
Parent Co N		US STEEL COR	P			
Carcinogen: Form Type:		NO R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air		0				
5.3 Water:		0				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		0 0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase Total:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valad Tatal	0				
Off Site Rec	ycied Lotal:	0 0				
6.2 M92:		0				
Off Site Ener	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	ted Total	0				
Off Site Trea	ied rotal:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer	ansfer: ses: contained: contained: contain: cont	0 0 0 3312 0 0 0 0 0 0 0				
0						
8.9 Producti	ion Ratio:					
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV/ NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	ICS:	331111				
Naics 5: Year:		1988				
Naics 6: Doc Ctrl No:	:	1388025496833	3			
Chemical:		CHROMIUM CO		CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
Cas No Con	letal Included: npound ID:	NO N090				
SRS ID:	ct Chemical:	649475 YES				
Classification		TRI				
Metal:	- m - r	YES 1				
Metal Categ Parent Co N		US STEEL COF	RP			
Carcinogen	•	NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		21				
5.2 Stack Air	r:	38				
5.3 Water: 5.4 Undergro	ound:	54 0				
5.4.1 Underg	ground CL I:	0				
5.4.2 Underg 5.5.1 Landfil	ground C II-V:	0 1600				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other 5.5.2 Land T		0 0				
	reatment: e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele 6.1 POTW T		1713 0				
6.1 POTW T		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	rent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		Ö				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	otov Codo:	0 331				
Industry Sec Off Site Rele		0				
6.2 M20:	ease Total.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:	ota d Tatala	0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		1713				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin		Ō				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti						
Prod Ratio	-					
8.8 One Tim	e Kelease:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Site	NA 0				
Sic 3:	ni On Site:	U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5:						
Sic 6:	cc.	331111				
Primary NAI Naics 2:	CS:	331111				
Naics 2. Naics 3:						
Naics 4:						
Naics 5:						
Year:		1988				
Naics 6:						
Doc Ctrl No.	•	138802549684				
Chemical:		ZINC COMPOL	JNDS			
Cas No Con	letal Included:	NO N982				
SRS ID:	ipouriu ib.	649699				
	ct Chemical:	NO				
Classification		TRI				
Metal:		YES				
Metal Categ		1				
Parent Co N		US STEEL COI	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas	sure.	Pounds				
5.1 Fugitive		36000				
5.2 Stack Ai		29				
5.3 Water:		190				
5.4 Undergr		0				
	ground CL I:	0 0				
5.5.1 Landfil	ground C II-V:	14000				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt: Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		50219				
6.1 POTW T		0				
6.1 POTW To	หกร เหา: rent Co Name:	0 US STEEL COI	RP			
POTW Total		0	i (i			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	ai.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M94: 6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0 0				
6.2 M26: 6.2 M28:		0				
U.L 1112U.		•				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		50219				
Primary SIC		3312				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		Ö				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0 0				
8.5 Recyclin 8.6 Treatme		0				
	Wste (8.1- 8.7):	v				
0						
8.9 Producti	on Ratio:					
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1988				
Naics 6:						
Doc Ctrl No:	,	1388025496757				
Chemical:	la 4 a 1 los a los ala ala	MANGANESE C	COMPOUNDS			
Cas No Com	letal Included:	NO N450				
SRS ID:	ipouria ib.	650010				
Clean Air Ac	t Chemical:	YES				
Classification	n:	TRI				
Metal:		YES				
Metal Categ		1 US STEEL COR	DD.			
Parent Co N Carcinogen:		NO STEEL COR	NI .			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		1700				
5.2 Stack Air	r:	760				
5.3 Water: 5.4 Undergro	ound:	300 0				
5.4 Undergro		0				
J Gridery		-				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfil	ls:	43000				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		45760				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al.	0 0				
6.2 M61 Met		0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non 6.2 M50:	wetar:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas Primary SIC		45760 3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		Ö				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatmen		0 0				
	nt On Site: Wste (8.1- 8.7):	U				
. roduction						

0

8.9 Production Ratio:

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1988

Naics 6:

 Doc Ctrl No:
 1388025496821

 Chemical:
 NICKEL COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N495
SRS ID: 650036
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: YES Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 26 5.2 Stack Air: 6 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 32 6.1 POTW TRNS RLSE: 0 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		Ō				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M24. 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	Da a a	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0 0				
6.2 M95: Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		32				
Primary SIC:		3312				
8.1 Releases 8.1a On Site		0				
8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling 8.6 Treatmer		0 0				
	Wste (8.1- 8.7):	O .				
0						
8.9 Production						
Prod Ratio C	•					
8.8 One Time	e Kelease:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		1988				
Year: Naics 6:		1300				
Doc Ctrl No:		1388025496819				
Chemical:			CEPT WHEN C	ONTAINED IN AN	N ALLOY)	
	letal Included:	NO			•	
Cas No Com	pound ID:	007440622				
SRS ID:		150193				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ad		NO				
Classificatio	on:	TRI NO				
Metal: Metal Catego	orv.	4				
Parent Co N		US STEEL COR	P			
Carcinogen:	i	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 7				
5.1 Tugitive		0				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0 0				
5.4.2 Underg	round C II-V:	0				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA	Surface IM:	0 0				
5.5.3b Other		Ö				
5.5.4 Other L	Disposal:	0				
On Site Rele		7				
6.1 POTW T		0 0				
6.1 POTW TI Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al:	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		Ö				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M54: 6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
u.z rutar rra		U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	: Contained: Other: Contain: Other R: Other R: Recover On: Recover Of: g On Site: g Off Sit:	7 3312 0 0 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatmei Sic 3:	nt Off Site:	35064SSFRFV/ NA 0	ALLE			
Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year:		1988				
Naics 6: Doc Ctrl No: Chemical:		1388025496771 MOLYBDENUM				
Elemental M Cas No Com SRS ID: Clean Air Ac		NO 001313275 82800 NO				
Classification Metal: Metal Category	on:	TRI NO 2				
Parent Co N Carcinogen: Form Type:	ame:	US STEEL COF NO R	RP			
Unit of Meas 5.1 Fugitive 5.2 Stack Ail 5.3 Water:	Air:	Pounds 0 0 0				
5.4 Undergro 5.4.1 Underg		0 0 0				
5.5.1 Landfil Parent Co D 5.5.1a RCRA	ls: b No:	0 029990699 0				
	reatment: e Impndmnt:	0 0 0				
5.5.3a RCRA 5.5.3b Other 5.5.4 Other I On Site Rele	Disposal:	0 0 0 0				
6.1 POTW TO 6.1 POTW TO	RNS RLSE:	0 0 0 US STEEL COR	RP			
POTW Total		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	d-	0 0				
6.2 M61 Meta		0				
6.2 M71:	•••	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	!! <u>4.</u>	0				
Federal Facil 6.2 M63:	ity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase Total:	0 0				
6.2 M24:		0				
6.2 M26:		Ö				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy 6.2 M56:	cled Lotal:	0 0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea 6.2 Unclassi		0 0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC:		3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		Ö				
8.1d Off Site	Other R:	0				
8.2 Energy R		0				
8.3 Energy R 8.4 Recycling	ecover Ot:	0 0				
8.5 Recycling		0				
8.6 Treatmer		0				
0	10.0 (0.1. 0.1.).					
8.9 Production	on Ratio:					
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
4000 D-4-"						
1989 Details						
TRI FD: Sic 2:		35064SSFRFVA NA	LLE			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
8.7 Treatmer	nt Off Site:	0					
Sic 3: Sic 4:							
Sic 5:							
Sic 6:							
Primary NAI	CS:	331111					
Naics 2: Naics 3:							
Naics 4:							
Naics 5:							
Year: Naics 6:		1989					
Doc Ctrl No:		1389035449762	2				
Chemical:		ANTIMONY CC	MPOUNDS				
	etal Included:	NO NO40					
Cas No Com SRS ID:	роипа ір:	N010 649921					
Clean Air Ac		YES					
Classificatio	n:	TRI					
Metal: Metal Catego	251/-	YES 1					
Parent Co Na		US STEEL CO	RP				
Carcinogen:		NO					
Form Type: Unit of Meas		R Pounds					
5.1 Fugitive		85					
5.2 Stack Air		0					
5.3 Water:		110					
5.4 Undergro 5.4.1 Underg		0 0					
	round C II-V:	0					
5.5.1 Landfill	ls:	0					
Parent Co Di 5.5.1a RCRA		029990699 0					
5.5.1b Other		0					
5.5.2 Land Ti		0					
5.5.3 Surface 5.5.3a RCRA		0 0					
5.5.3b Other		0					
5.5.4 Other D	Disposal:	0					
On Site Rele		195					
6.1 POTW TE 6.1 POTW TE		0 0					
Standard Pa	rent Co Name:	US STEEL COR	RP				
POTW Total	Transfers:	0					
6.2 M10: 6.2 M41:		0 0					
6.2 M62:		Ö					
6.2 M40 Meta		0					
6.2 M61 Meta 6.2 M71:	al:	0 0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:	114	0 NO					
Federal Facil 6.2 M63:	iity:	0					
6.2 M66:		0					
6.2 M67:		0					
6.2 M64: 6.2 M65:		0 0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90: 6.2 M94:		0 0					
6.2 M99:		0					
Industry Sec		331					
Off Site Rele	ase Total:	0					
6.2 M20: 6.2 M24:		0 0					
		~					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec 6.2 M56:	ycied rotai:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Nor	Motoli	0 0				
6.2 M69:	i Welai.	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra		0				
Total Releas		195 3312				
Primary SIC 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site	Other:	0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I 8.3 Energy I		0 0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti						
Prod Ratio (8.8 One Tim	-					
6.6 One Till	e nelease.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		1989				
Naics 6:						
Doc Ctrl No.	•	1389035449673				
Chemical:	latal laaluulada	XYLENE (MIXEI	D ISOMERS)			
Cas No Con	letal Included:	NO 001330207				
SRS ID:	ipouriu ib.	84970				
Clean Air Ad	ct Chemical:	YES				
Classification	on:	TRI				
Metal:	Oriu	NO 0				
Metal Categ Parent Co N		US STEEL COR	Р			
Carcinogen		NO NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		10000				
5.2 Stack Ai 5.3 Water:	r:	0 0				
J.S Waler.		U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4 Undergre	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D	b No:	029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other	Landfills:	0				
5.5.2 Land T	reatment:	0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		10000				
6.1 POTW T		0				
6.1 POTW T		0	ND.			
POTW Total	rent Co Name:	US STEEL COF	(P			
	Transiers:	0 0				
6.2 M10: 6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		Ō				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	- (0 1 -	0				
Industry Sec Off Site Rele		331				
6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	•	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	i Metai:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		10000				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site	Other R:	0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase Iolai.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	voled Tetal:	0 0				
Off Site Rec	ycieu Tolai.	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		Ō				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
0						
8.9 Producti						
Prod Ratio C	•					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmen	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		1989				
Naics 6:						
Doc Ctrl No:		1389035449723				
Chemical: Flemental M	etal Included:	MANGANESE C NO	ONIPOUNDS			
Liennemai W	ciai moluudu.	110				

Cas No. Compound ID:	Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Act Chemical: YES TRI Metal: YES		pound ID:					
Classification: TRI Metal: YES Metal Category: 1 1 1 1 1 1 1 1 1		4 Obamiaali					
Metal Cargory: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Form T							
Meanic Category: 1 Parent Co Name: US STEEL CORP Carcinegen: NO From Type: R R R Unit of Measure: 5000 South Measure: 5000 Sou							
Parent Co Name: US STEEL CORP		ory:					
Form Type:			US STEEL CORE	>			
Unit of Measure: 5.1 Fugitive Air: 5.200 5.2 Stack Air: 5.000 5.3 Water: 5.4 Underground C.I-V: 5.4 Underground C.I-V: 5.4 Underground C.I-V: 5.5 Landillis: 5.5 Landillis: 5.5 Land Treatment: 5.5 Land Treatment: 5.5 Surface Mis: 5.5 Land Treatment: 5.5 Land							
5.1 Figuritive Air:							
5.2 Stack Air: 55.0 Water: 55.							
5.3 Water: \$800 \$.4.1 Underground C. L: \$ 5.4.1 Landillis: \$270000 Parent C.D Di No: \$2999689 5.5.1a RCRA C. Landillis: \$1 5.5.1 D Cher Landillis: \$1 5.5.2 Land Treatment: \$1 5.5.2 Land Treatment: \$1 5.5.3 Land Treatment: \$1 5.5.3 Land Treatment: \$1 5.5.4 Sheep State S							
5.4.1 Underground C.I.*: 5.5.1 Landfills: 5.5.1 Landfills: 5.5.1 Landfills: 5.5.2 Land Comment: 5.5.3 Eurica Empartment: 5.5.3 Surface Impartment: 5.5.3 Eurica Empartment: 5.5.3 Eurica Empartment: 5.5.3 Eurica Empartment: 5.5.3 Eurica Ellisse Triale Ellisse Elli		•					
5.4.2 Underground C I-V: 5.5.1 Landfills: 270000 Parent Co Db No: 5.5.1 a RCRA C Landfill: 5.5.1 a RCRA C Landfill: 5.5.2 Land T saturate III 5.5.3 surface Important: 5.5.3 surface Important Important Important Important	5.4 Undergro	ound:	0				
5.5.1 Landfills: 700000 5.5 ta RCRA C Landfills: 0 5.5.1 D Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Important: 0 5.5.3 Surface Important: 0 5.5.3 D Other Surface It: 283600 6.1 POTW TRINS ITS: 0 6.1 POTW TRINS ITS: 0 7.2 Mill: 0 6.2 MIO: 0							
Parent Co Db No: 099999999 5.5.1a RCRA C Landfills: 0 5.5.1 b Other Landfills: 0 5.5.2 Land T reatment: 0 5.5.3 surface Impndmnt: 0 5.5.3 surface Impndmnt: 0 5.5.3 b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 283600 6.1 POTW TRNS TLS: 0 6.1 POTW TRNS TLS: 0 6.2 M41: 0 6.2 M42: 0 6.2 M41: 0 6.2 M41: 0 6.2 M42: 0 6.2 M41: 0 6.2 M42: 0 6.2 M43: 0 6.2 M44: 0 6.2 M45: 0 6.2 M45							
5.5.1a Drandfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impedment: 0 5.5.3 Surface Impedment: 0 5.5.3 Draftes Surface II: 0 5.5.3 Draftes Surface II: 283600 6.1 POTW TRINS IRSE: 0 6.1 POTW TRINS IRST: 0 7.2 Mino: 0 6.2 Mino: 0							
5.5 In Other Landfills: 0 5.5 2 Land Treatment: 0 5.5 3s NCRAS Uniface IM: 0 5.5 3s NCRAS Surface IR: 0 5.5 3b Other Surface I: 288000 On Site Release Total: 288000 6.1 POTW TRNS TRJ: 0 6.1 POTW TRNS TRJ: US STEEL CORP Standard Parent Co Name: 0 6.2 Md1: 0 6.2 Md2: 0 6.2 Md3: 0 6.2 Md3: 0 6.2 Md6ela: 0 6.2 Md1: 0 6.2 Md2: 0 6.2 Md3: 0 6.2 Md6: 0 6.2 Md4: 0 6.2 Md6: 0 6.2 Md6: 0 6.2 Md6: 0 6.2 Md6:							
5.5.2 Land Treatment: 0 5.5.3 Burface Importment: 0 5.5.3 Dufface Importment: 0 5.5.4 Other Disposal: 0 On Site Releases Total: 283600 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M10: 0 6.2 M62: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M83: 0 6.2 M86: 0 6.2 M86: 0 6.2 M87: 0 6.2 M86: 0 6.2 M97: 0 6.2 M98: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M98: 0 6.2 M98: 0 6.2 M98: 0 6.2 M98: 0							
5.5.3 B CRCR SUrface III: 0 5.5.4 Other Disposal: 0 O							
5.5.3 Other Surface I: 0 S.5.4 Other Disposal: 283000 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 8.2 MICH TRANS TRY: 0 9.7 WIND TOTAL Transfers: 0 6.2 MICH	5.5.3 Surface	: Impndmnt:	0				
5.5.4 Other Disposal: 0 On Side Release Total: 283600 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RTST: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 Md1: 0 6.2 Md2: 0 6.2 Md2: 0 6.2 Md3 Metal: 0 6.2 Md1: 0 6.2 Md1: 0 6.2 Md2: 0 6.2 Md2: 0 6.2 Md2: 0 6.2 Md2: 0 6.2 Md3: 0 6.2 Md6: 0 6.2 Md6: 0 6.2 Md6: 0 6.2 Md4: 0 6.2 Md4: 0 6.2 Md9: 0 6.2 Md9: 0 6.2 Md9: 0 6.2 Md9: 0 6.2 Md2: 0 6.2 Md2: 0 6.2 Md6: 0 6.2 Md6: 0 6.							
On Site Release Total: 283600 6.1 POTW TENS RLSE: 0 6.1 POTW TENS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M/10: 0 6.2 M/62: 0 6.2 M/62: 0 6.2 M/64 Metal: 0 6.2 M/71: 0 6.2 M/72: 0 6.2 M/72: 0 6.2 M/72: 0 6.2 M/73: 0 6.2 M/74: 0 6.2 M/75: 0 6.2 M/72: 0 6.2 M/73: 0 6.2 M/73: 0 6.2 M/73: 0 6.2 M/79: 0							
6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 Mid: 0 6.2 Mid: 0 6.2 Mid: 0 6.2 Mid: 0 6.2 Mid Metal: 0 6.2 Mid:							
6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M11: 0 6.2 M62: 0 6.2 M62: 0 6.2 M64: 0 6.2 M67: 0 6.2 M88: 0 6.2 M68: 0 6.2 M68: 0 6.2 M68: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M69: 0 6.2 M79: 0 6.2 M99: 0 6.2							
STANDARD PAPENT CO Name: US STEEL CORP							
6.2 M10: 0 6.2 M62: 0 6.2 M64: 0 6.2 M64: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M61: 0 6.2 M61: 0 6.2 M62: 0 6.2 M63: 0 6.2 M66: 0 6.2 M69:			US STEEL COR	o			
6.2 M41: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 6.2 M82: 0 6.2 M83: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M68: 0 6.2 M68: 0 6.2 M69: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 6.3 M99: 0 6.4 M99: 0 6.5 M99: 0 6.6 M99: 0 6.7 M99: 0 6.8 M99: 0 6.9	POTW Total	Transfers:					
6.2 M62: 6.2 M61 Metal: 6.2 M61 Metal: 6.2 M61 Metal: 6.2 M61 Metal: 6.2 M81: 6.2 M82: 6.2 M82: 6.2 M82: 6.2 M63: 6.2 M63: 6.2 M66: 6.2 M66: 6.2 M66: 6.2 M66: 6.2 M66: 6.2 M66: 6.2 M64: 6.2 M65: 6.2 M69: 6.2 M99: 6.2 M98: 6.2 M62: 6.2 M62: 6.2 M62: 6.2 M62: 6.2 M63: 6.2 M63: 6.2 M64: 6.2 M65: 6.2 M99: 6.2 M98: 6.2 M98: 6.2 M98: 6.2 M98: 6.2 M98: 6.3 M98: 6.3 M98: 6.4 M98: 6.5 M9							
6.2 M40 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M68: 0 6.2 M67: 0 6.2 M68: 0 6.2 M69: 0 6.2 M90: 0 6.2 M90: 0 6.2 M90: 0 6.2 M91: 0 6.2 M92: 0 6.2 M92: 0 6.2 M93: 0 6.2 M99: 0 6.3 M99: 0 6.4 M99: 0 6.4 M99: 0 6.5 M9							
6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 Federal Facility: NO Federal Facility: NO 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M68: 0 6.2 M69: 0 6.2 M99: 0 6.3 M99: 0 6.3 M99: 0 6.3 M99: 0 6.4 M99: 0 6.5 M99: 0 6.5 M99: 0 6.5 M99: 0 6.5 M99: 0 6.7 M99: 0 6.8 M99: 0 6.9 M99: 0 6.9 M99: 0 6.9 M99: 0 6.0 M99:		al·					
6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M64: 0 6.2 M65: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 6.2 M90: 0 6							
6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M65: 0 6.2 M65: 0 6.2 M73: 0 6.2 M73: 0 6.2 M90: 0 6.2 M91: 0 6.2 M92: 0 6.2 M92: 0 6.2 M93: 0 6.2 M24: 0 6.2 M24: 0 6.2 M24: 0 6.2 M26: 0 6.2 M26: 0 6.2 M28: 0 6.2 M30: 0 6.2 M30: 0 6.2 M56: 0 6	6.2 M71:		0				
6.2 M72:							
Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M95: 0 6.2 M95: 0 6.2 M95: 0 6.2 M95: 0							
6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M20: 0 6.2 M20: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M39: 0 6.2 M39: 0 6.2 M30: 0 6.2 M56: 0		litv.					
6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M24: 0 6.2 M20: 0		my.					
6.2 M64: 0 6.2 M65: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M26: 0 6.2 M28: 0 6.2 M38: 0 6.2	6.2 M66:		0				
6.2 M55: 0 6.2 M79: 0 6.2 M99: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M26: 0 6.2 M26: 0 6.2 M26: 0 6.2 M26: 0 6.2 M28: 0 6.2 M39: 0 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M5			-				
6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M99: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M96: 0 6.2 M97: 0 Off Site Secycled Total: 0 6.2 M50: 0 6.2 M50: 0 Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M650:							
6.2 M79: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M95: 0 6.2 M95: 0 6.2 M95: 0 6.2 M95: 0 0 6.2 M54: 0 6.2 M54: 0 6.2 M59: 0							
6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M93: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M95: 0 6.2 M54: 0 6.2 M54: 0 6.2 M59: 0 6.2 M59: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M50: 0							
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M50: 0 6.2 M50: 0 6.2 M54: 0 6.2 M69: 0 6.2 M95: 0	-						
Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M69: 0 6.2 M95: 0							
Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M54: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0		(O)-					
6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 6.2 M95: 0							
6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 6.2 M56: 0 6.2 M56: 0 6.2 M92: 0 6.2 M95: 0 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0		ase rolar.					
6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0							
6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0	6.2 M26:		0				
Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0	-						
6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0		valad Tatal	-				
6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0		/ciea i otal:					
Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0							
Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0		gy Recovery :					
6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0	Industry Sec	tor:					
6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0		Metal:					
6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0							
6.2 M69: 0 6.2 M95: 0		Metal:					
6.2 M95: 0							
Off Site Treated Total: 0	6.2 M95:						
	Off Site Trea	ted Total:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ansfer: ses: Contained: Cother: Cother R: Cother R: Recover On: Recover Of: Go Off Site:	0 0 283600 3312 0 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
Prod Ratio (Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatme	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 3: Sic 4: Sic 5: Sic 6:						
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year:		1989				
Naics 6: Doc Ctrl No:	;	138903544977	4			
Chemical: Elemental M	letal Included:	AMMONIA NO				
Cas No Com SRS ID:	pound ID:	007664417 152389				
Clean Air Ad		NO				
Classification Metal:	on:	TRI NO				
Metal Catego		0				
Parent Co N Carcinogen:		US STEEL COP	RP			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 1200				
5.2 Stack Air		0				
5.3 Water:	d	24000				
5.4 Undergro 5.4.1 Underg		0 0				
5.4.2 Underg	ground C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T	reatment: e Impndmnt:	0 0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 25200				
6.1 POTW TI	RNS RLSE:	0				
6.1 POTW TI	RNS TRT:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	rent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Nor	Metal·	0				
6.2 M69:	metar.	Ö				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra		0				
Total Releas		25200				
Primary SIC 8.1 Releases		3312 0				
8.1a On Site		0				
8.1b On Site		Ö				
8.1c Off Site		0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy I	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
Prod Ratio	-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:	nt Off Sita.	NA 0				
8.7 Treatme Sic 3:	iii Oii Site:	U				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS.	331111				
Naics 2:	00.	001111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1989				
Naics 6:		400000544004	•			
Doc Ctrl No:	•	138903544964				
Chemical:	letal Included:	1,1,1-TRICHLC NO	RUETHANE			
Cas No Com		000071556				
SRS ID:	ipouna ib.	4796				
Clean Air Ac	t Chemical:	YES				
Classificatio	n:	TRI				
Metal:		NO				
Metal Catego		0				
Parent Co N		US STEEL CO	RP			
Carcinogen:		NO R				
Form Type: Unit of Meas	curo.	Pounds				
5.1 Fugitive		51000				
5.2 Stack Air		0				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA	e Impndmnt: Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		51000 0				
6.1 POTW TI 6.1 POTW TI		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	ur.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	etor Codo:	0 331				
Industry Sec Off Site Rele		0				
6.2 M20:	ase rolar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec 6.2 M56:	ycled Total:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor	Metal:	0				
6.2 M50:		0 0				
6.2 M54: 6.2 M61 Nor	Metal·	0				
6.2 M69:	metar.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0				
6.2 Total Tra		0 51000				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy I		0				
8.3 Energy I	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		0 0				
	Wste (8.1- 8.7):	U				
0						
8.9 Producti	on Ratio:					
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4. Sic 5:						
Sic 6:						
Primary NA	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 5:						
Year:		1989				
Naics 6:		4000005 : :== :=				
Doc Ctrl No. Chemical:		1389035449747 CYANIDE COM				
	letal Included:	NO	POUNDS			
Cas No Con		N106				
SRS ID:		649988				
	ct Chemical:	YES				
Classification Metal:	on:	TRI NO				
Metal Categ	orv:	0				
Parent Co N		US STEEL COR	RP			
Carcinogen	Ī	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 1				
5.1 Fugitive 5.2 Stack Ai		0				
5.3 Water:		670				
5.4 Undergr		0				
5.4.1 Underg	ground CL I:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di	В
5.4.2 Underg	round C II-V:	0					
5.5.1 Landfill	ls:	0					
Parent Co D		029990699					
5.5.1a RCRA 5.5.1b Other		0 0					
5.5.2 Land T		0					
5.5.3 Surface		0					
5.5.3a RCRA		0					
5.5.3b Other		0					
5.5.4 Other L	•	0					
On Site Rele		671					
6.1 POTW TI 6.1 POTW TI		0 0					
	rent Co Name:	US STEEL COR	Р				
POTW Total		0					
6.2 M10:		0					
6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Meta 6.2 M61 Meta		0 0					
6.2 M71:	aı.	0					
6.2 M81:		Ö					
6.2 M82:		0					
6.2 M72:		0					
Federal Faci	ility:	NO					
6.2 M63:		0					
6.2 M66: 6.2 M67:		0 0					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0 0					
6.2 M99: Industry Sec	ctor Code	331					
Off Site Rele		0					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26:		0					
6.2 M28: 6.2 M93:		0 0					
Off Site Rec	vcled Total:	0					
6.2 M56:	,	0					
6.2 M92:		0					
	rgy Recovery :	0					
Industry Sec		Primary Metals 0					
6.2 M40 Non 6.2 M50:	wetar.	0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Total Tra		0 0					
Total Releas		671					
Primary SIC.		3312					
8.1 Releases		0					
8.1a On Site		0					
8.1b On Site		0					
8.1c Off Site 8.1d Off Site		0 0					
8.2 Energy F		0					
8.3 Energy R		0					
8.4 Recyclin	g On Site:	0					
8.5 Recyclin	g Off Sit:	0					
8.6 Treatmen		0					
Production	Wste (8.1- 8.7):						

0

8.9 Production Ratio:

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1989

Naics 6:

Doc Ctrl No: 1389035449735

Chemical: HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY)"

Elemental Metal Included: NO
Cas No Compound ID: 007647010
SRS ID: 152231
Clean Air Act Chemical: YES
Classification: TRI

Clean Air Act Chemical: YES
Classification: TRI
Metal: NO
Metal Category: 0

Parent Co Name: US STEEL CORP

NO Carcinogen: Form Type: R Pounds Unit of Measure: 5.1 Fugitive Air: 0 60000 5.2 Stack Air: 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 0 5.4.2 Underground C II-V: 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 60000 6.1 POTW TRNS RLSE: 0 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		Ō				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Motol	0				
6.2 M61 Non 6.2 M69:	i wetai:	0 0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		60000				
Primary SIC 8.1 Releases		3312 0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		Ō				
8.6 Treatment Production	nt On Site: Wste (8.1- 8.7):	0				
0						
8.9 Producti	on Ratio:					
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatment	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1989				
Naics 6:		.000				
Doc Ctrl No.	•	1389035449750				
Chemical:			MPOUNDS(EX	CEPT CHROMITE	ORE MINED IN THE TR	RANSVAAL REGION)
	letal Included:	NO NOOO				
Cas No Com SRS ID:	ipound ID:	N090 649475				
งหง I <i>D</i> :		U4341 U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ad	ct Chemical:	YES				
Classification	on:	TRI				
Metal:		YES				
Metal Categ		1	_			
Parent Co N		US STEEL CORF	,			
Carcinogen	:	NO R				
Form Type: Unit of Meas	curo:	Pounds				
5.1 Fugitive		0				
5.2 Stack Ai	r·	4				
5.3 Water:		0				
5.4 Undergr	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		1800				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other	Landfills:	0				
5.5.2 Land T	reatment:	0				
5.5.3 Surfac	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		1804				
6.1 POTW T		0				
6.1 POTW T		0	,			
	rent Co Name:	US STEEL CORF	,			
POTW Total	ransters:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	Da a a	0				
	rgy Recovery :	0 Briman, Matala				
Industry Sec 6.2 M40 Nor		Primary Metals 0				
6.2 M50:	i Welai.	0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	c: Contained: Other: Contain: Other R: Decover On: Decover Of: Off Site: Off Site:	1804 3312 0 0 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
Prod Ratio (or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year:		1989				
Naics 6: Doc Ctrl No: Chemical:	etal Included:	138903544968 VANADIUM (E) NO	5 (CEPT WHEN CO	ONTAINED IN AN	N ALLOY)	
Cas No Com SRS ID: Clean Air Ad	pound ID:	007440622 150193 NO				
Classification Metal:	n:	TRI NO				
Metal Catego Parent Co N		4 US STEEL CO	RP.			
Carcinogen: Form Type:		NO R				
Unit of Meas		Pounds 4				
5.2 Stack Air		0				
5.3 Water: 5.4 Undergro		0				
	round C II-V:	0 0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA 5.5.1b Other	C Landfill:	0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface 5.5.3a RCRA	Surface IM:	0 0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele 6.1 POTW TI	ase Total:	4 0				
6.1 POTW TI	RNS TRT:	0				
Standard Pa POTW Total	rent Co Name: Transfers:	US STEEL COI	₹P			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Meta	ai:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0 0				
6.2 M92:	rau Popovoru i	0				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		Ō				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		4				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatmen		0 0				
	Nste (8.1- 8.7):	O				
0						
8.9 Producti	on Ratio:					
Prod Ratio C	Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	IIF			
Sic 2:		NA NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:		-				
Sic 4: Sic 5:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Sic 6:						
Primary NAI Naics 2:	CS:	331111				
Naics 3:						
Naics 4:						
Naics 5: Year:		1989				
Naics 6:						
Doc Ctrl No:	•	1389035449709				
Chemical: Elemental M	letal Included:	NICKEL COMP NO	OUNDS			
Cas No Com		N495				
SRS ID:	ot Chaminal	650036				
Clean Air Ac		YES TRI				
Metal:		YES				
Metal Catego		1	20			
Parent Co N Carcinogen:		US STEEL COI YES	RP			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		20 13				
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		Ö				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other L		0				
On Site Rele		33				
6.1 POTW TO 6.1 POTW TO		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	aı:	0 0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	ility:	NO				
6.2 M63:	•	0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	etor Codo:	0 331				
Industry Sec Off Site Rele		0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
6.2 M56:		0					
6.2 M92:	ray Booyary	0 0					
Industry Sec	rgy Recovery : ctor:	Primary Metals					
6.2 M40 Non		0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Non 6.2 M69:	ı Metal:	0 0					
6.2 M95:		0					
Off Site Trea	ated Total:	0					
6.2 Unclass		0					
6.2 Total Tra		0 33					
Total Releas Primary SIC		33 3312					
8.1 Releases		0					
8.1a On Site		0					
8.1b On Site		0					
8.1c Off Site 8.1d Off Site		0 0					
8.2 Energy F		0					
8.3 Energy F	Recover Of:	0					
8.4 Recyclin		0					
8.5 Recyclin 8.6 Treatme		0 0					
	Wste (8.1- 8.7):	U					
0							
8.9 Producti							
Prod Ratio (Or Activity:						
8.8 One Tim	e Release:						
TRI FD:		35064SSFRFVA	LLE				
Sic 2:		NA					
8.7 Treatme	nt Off Site:	0					
Sic 3.							
Sic 5:							
Sic 6:		004444					
Primary NAI	ics:	331111					
Naics 2: Naics 3:							
Naics 4:							
Naics 5:		4000					
Year: Naics 6:		1989					
Doc Ctrl No.	:	1389035449661					
Chemical:		ZINC COMPOU					
	letal Included:	NO NOS2					
Cas No Con SRS ID:	npound ID:	N982 649699					
	ct Chemical:	NO					
Classification		TRI					
Metal:		YES					
Metal Categ Parent Co N		1 US STEEL COR	D				
Carcinogen:		NO STEEL COR	1				
Form Type:		R					
Unit of Meas		Pounds					
5.1 Fugitive 5.2 Stack Air		0 0					
5.2 Stack All		24000					
5.4 Undergr		0					
	ground CL I:	0					
5.4.2 Underg 5.5.1 Landfil	ground C II-V:	0 13000					
อ.อ. i Langili	113.	13000					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	Records		(1111/11)	(11)		
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0 0				
5.5.2 Land To		0				
5.5.3 Surface 5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		37000				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW TI	RNS TRT:	0				
	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	si.	0 0				
6.2 M61 Meta		0				
6.2 M71:	<i>u.</i>	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		37000 3312				
Primary SIC: 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling 8.6 Treatmen		0 0				
	Nste (8.1- 8.7):	U				

```
8.9 Production Ratio:
```

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1989

Naics 6:

Doc Ctrl No: 1389035449659

Chemical: ZINC (FUME OR DUST)

Elemental Metal Included: NO
Cas No Compound ID: 007440666
SRS ID: 150235
Clean Air Act Chemical: NO
Classification: TRI
Metal: NO
Metal Category: 4

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 46000 5.2 Stack Air: 3200 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 49200 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 0 6.2 M67: 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec 6.2 M56:	усіва готаі:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	ıvletal:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	ated Total	0				
6.2 Unclassi		Ō				
6.2 Total Tra	nsfer:	0				
Total Releas		49200				
Primary SIC		3312				
8.1 Releases		0 0				
8.1a On Site 8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme	Wste (8.1- 8.7):	0				
riodaction	WSte (0.1- 0.7).					
0						
8.9 Producti						
Prod Ratio (8.8 One Tim						
0.0 One Tim	e Neicuse.					
TRI FD:		35064SSFRFVA	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		1000				
Year: Naics 6:		1989				
Doc Ctrl No.	•	1389035449711				
Chemical:		MOLYBDENUM				
	letal Included:	NO				
Cas No Con	pound ID:	001313275				
SRS ID:		82800 NO				
Clean Air Ao Classificatio		NO TRI				
Giassificalic	<u></u>	HM				_

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
Metal:		NO					
Metal Categ		2					
Parent Co N		US STEEL COR	lP				
Carcinogen	:	NO					
Form Type:		R					
Unit of Meas		Pounds					
5.1 Fugitive 5.2 Stack Air		0 0					
5.3 Water:		0					
5.4 Undergr	ound:	0					
5.4.1 Underg		Ö					
	ground C II-V:	0					
5.5.1 Landfil		0					
Parent Co D	b No:	029990699					
5.5.1a RCRA	C Landfill:	0					
5.5.1b Other	Landfills:	0					
5.5.2 Land T		0					
	e Impndmnt:	0					
	Surface IM:	0					
5.5.3b Other		0					
5.5.4 Other I On Site Rele		0 0					
6.1 POTW T		0					
6.1 POTW T		0					
	rent Co Name:	US STEEL COR	P				
POTW Total		0	•				
6.2 M10:		0					
6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Met		0					
6.2 M61 Met	al:	0 0					
6.2 M71: 6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		Ö					
Federal Fac	ility:	NO					
6.2 M63:		0					
6.2 M66:		0					
6.2 M67:		0					
6.2 M64:		0					
6.2 M65: 6.2 M73:		0 0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0					
6.2 M99:		0					
Industry Sec		331					
Off Site Rele	ease Total:	0					
6.2 M20: 6.2 M24:		0 0					
6.2 M26:		0					
6.2 M28:		Ö					
6.2 M93:		0					
Off Site Rec	ycled Total:	0					
6.2 M56:		0					
6.2 M92:	_	0					
	rgy Recovery :	0 Primary Metals					
Industry Sec 6.2 M40 Non		0					
6.2 M50:	imetai.	0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclassi 6.2 Total Tra		0 0					
Total Releas		0					
Primary SIC		3312					
		· -					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	Contained: Cother: Contain: Cother R: Cother R: Recover On: Recover Of: Of On Site: Of Off Sit:	0 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
Prod Ratio (-					
8.8 One Tim	e Release:					
1990 Details	:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatments Sic 3:	nt Off Site:	0				
Sic 4: Sic 5:						
Sic 6: Primary NAI Naics 2:	CS:	331111				
Naics 3: Naics 4: Naics 5:						
Year: Naics 6:		1990				
Doc Ctrl No:	.	1390045625579				
Chemical: Elemental M	letal Included:	SULFURIC ACI NO	D (1994 AND AF	TER ACID AERC	SOLS" ONLY)"	
Cas No Com		007664939				
SRS ID: Clean Air Ad	ct Chemical:	152405 NO				
Classification	on:	TRI				
Metal: Metal Categ	orv:	NO 0				
Parent Co N		US STEEL CO	RP			
Carcinogen:		NO R				
Form Type: Unit of Meas	sure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	r:	0 0				
5.4 Undergre		0				
5.4.1 Underg		0 0				
5.4.2 Underg	ground C II-V: Ils:	0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		0				
	e Impndmnt:	0 0				
5.5.3b Other	Surface IM: Surface I:	0				
5.5.4 Other L	Disposal:	0				
On Site Rele 6.1 POTW T		0 0				
6.1 POTW T		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	arent Co Name:	US STEEL COP	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Fac	ilitv:	NO				
6.2 M63:	mry.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		Ö				
6.2 M99:		0				
Industry Se		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:	•	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals 0				
6.2 M40 Nor 6.2 M50:	i Welai.	0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass 6.2 Total Tra		0 0				
Total Releas		0				
Primary SIC		3312				
8.1 Release		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0 0				
8.1d Off Site	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin		Ō				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti						
Prod Ratio	-					
8.8 One Tim	e Kelease:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS.	331111				
Naics 2:	00.	001111				
Naics 3:						
Naics 4:						
Naics 5:		1000				
Year:		1990				
Naics 6: Doc Ctrl No:		139004562560	5			
Chemical:		ZINC (FUME O				
	letal Included:	NO ON	,			
Cas No Com	pound ID:	007440666				
SRS ID:		150235				
Clean Air Ad Classification		NO TRI				
Metal:	ori:	NO				
Metal Catego	orv:	4				
Parent Co N		US STEEL COR	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 36000				
5.1 Fugitive		3100				
5.3 Water:	· •	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other L		0				
On Site Rele		39100				
6.1 POTW TI		0				
6.1 POTW TI	-	0	DD			
POTW Total	rent Co Name:	US STEEL COP	KP.			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	ai.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		Ö				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor 6.2 M50:	ı ivletal:	0 0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:	i ilictar.	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra		0				
Total Releas		39100				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1c Off Site		0				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin	ng On Site:	0				
8.5 Recyclin		0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
0						
8.9 Producti						
Prod Ratio (8.8 One Tim	-					
o.o one riii	e Neleuse.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	ics.	331111				
Naics 2:		001111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1990				
Naics 6:		4000045005555				
Doc Ctrl No. Chemical:	:	1390045625555		ND AETER ACID	AEROSOLS" ONLY)"	
	letal Included:	NO	IC ACID (1995 A	IND AFTER ACIL	AEROSOLS ONLT)	
Cas No Con		007647010				
SRS ID:	ipouria izi	152231				
Clean Air Ad	ct Chemical:	YES				
Classification	on:	TRI				
Metal:		NO				
Metal Categ		0	Б			
Parent Co N		US STEEL COR	P			
Carcinogen	-	NO R				
Form Type: Unit of Meas	sure.	R Pounds				
5.1 Fugitive		0				
5.2 Stack Ai		58000				
5.3 Water:		0				
5.4 Undergr		0				
	ground CL I:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T		Ö				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 58000				
6.1 POTW TI		0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL COP	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	ility-	NO				
6.2 M63:	my.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valed Tatal	0 0				
Off Site Rec	ycieu Totai:	0				
6.2 M92:		Ö				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		58000				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment	nt On Site: Wste (8.1- 8.7):	0				
FIGURE						

0

8.9 Production Ratio:

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1990

Naics 6:

Doc Ctrl No: 1390045625542

Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

Elemental Metal Included: NO
Cas No Compound ID: N090
SRS ID: 649475
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES

Metal Category: 1
Parent Co Name: US STEEL CORP

NO Carcinogen: Form Type: R Pounds Unit of Measure: 5.1 Fugitive Air: 0 5.2 Stack Air: 25 48 5.3 Water: 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 1200 029990699 Parent Co Db No:

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 1273 6.1 POTW TRNS RLSE: 0 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:	wetur.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	to d Total	0				
6.2 Unclassi		0 0				
6.2 Total Tra		0				
Total Releas		1273				
Primary SIC:		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R	Recover Of:	0				
8.4 Recycling	g On Site:	0				
8.5 Recycling		0				
8.6 Treatment Production V	nt On Site: Wste (8.1- 8.7):	0				
0						
8.9 Production	on Ratio:					
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVAI	LE			
Sic 2:		NA				
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		1000				
Year: Naics 6:		1990				
Doc Ctrl No:		1390045625567				
Chemical:		MOLYBDENUM	TRIOXIDE			
Elemental Me	etal Included:	NO				
Cas No Com	pound ID:	001313275				
SRS ID:		82800				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ad	ct Chemical:	NO				
Classification	on:	TRI				
Metal:		NO				
Metal Categ		2	_			
Parent Co N		US STEEL CORI	-			
Carcinogen. Form Type:	Ī	R				
Unit of Meas	sura.	Pounds				
5.1 Fugitive		0				
5.2 Stack Ai	r:	0				
5.3 Water:		0				
5.4 Undergr	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0 0				
5.5.2 Land T	reaunent: e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		0				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	RNS TRT:	0				
	arent Co Name:	US STEEL COR	D			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	al.	0 0				
6.2 M40 Met 6.2 M61 Met		0				
6.2 M71:	uı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor	Metal:	0				
6.2 M50:		0				
6.2 M54:	Matal	0				
6.2 M61 Nor	ı ıvletal:	0				
6.2 M69: 6.2 M95:		0 0				
0.2 M95: Off Site Trea	ated Total	0				
6.2 Unclass		0				
6.2 Total Tra		Ö				
		-				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC. 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin Production I	c: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 3312 0 0 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmei	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 3: Sic 4: Sic 5: Sic 6:						
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		1990				
Doc Ctrl No:		139004562559				
	etal Included:	ZINC COMPOUNO	20אונ			
Cas No Com SRS ID:	pound ID:	N982 649699				
Clean Air Ac Classificatio		NO TRI				
Metal:		YES				
Metal Catego Parent Co N		1 US STEEL COI	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive 5.2 Stack Air		0 0				
5.3 Water:		15000				
5.4 Undergro 5.4.1 Underg		0 0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill Parent Co D		12000 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land To 5.5.3 Surface		0 0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele	ase Total:	27000				
6.1 POTW TI		0				
6.1 POTW TI Standard Pa	RNS TRT: rent Co Name:	0 US STEEL COI	RP			
POTW Total		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	0				
		0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0				
Off Site Rec	veled Total:	0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		Ö				
	rgy Recovery :	0				
Industry Sec	tor:	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		27000				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		0 0				
	Wste (8.1- 8.7):	U				
Production	wste (o. 1- o.7).					
0						
8.9 Producti	on Ratio:					
Prod Ratio (
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA 0				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
Sic 6: Primary NAI	CS:	331111					
Naics 2:	-						
Naics 3:							
Naics 4:							
Naics 5:							
Year:		1990					
Naics 6:		120004562561	7				
Doc Ctrl No: Chemical:		139004562561 MANGANESE					
	etal Included:	NO	COMPOUNDS				
Cas No Com		N450					
SRS ID:	,	650010					
Clean Air Ac	t Chemical:	YES					
Classification	n:	TRI					
Metal:		YES					
Metal Catego		1	D.D.				
Parent Co N		US STEEL CO NO	KP				
Carcinogen: Form Type:		R					
Unit of Meas	ure.	Pounds					
5.1 Fugitive		7000					
5.2 Stack Air		4100					
5.3 Water:		11000					
5.4 Undergro		0					
5.4.1 Underg		0					
5.4.2 Underg	round C II-V:	0 340000					
Parent Co D		029990699					
5.5.1a RCRA		0					
5.5.1b Other		0					
5.5.2 Land T	reatment:	0					
5.5.3 Surface		0					
5.5.3a RCRA		0					
5.5.3b Other		0 0					
5.5.4 Other L On Site Rele		362100					
6.1 POTW TI		0					
6.1 POTW TI		0					
	rent Co Name:	US STEEL CO	RP				
POTW Total	Transfers:	0					
6.2 M10:		0 0					
6.2 M41: 6.2 M62:		0					
6.2 M40 Meta	al:	0					
6.2 M61 Met		0					
6.2 M71:		0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:	11:4.7.	0 NO					
Federal Faci 6.2 M63:	nty.	0					
6.2 M66:		Ö					
6.2 M67:		0					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90: 6.2 M94:		0 0					
6.2 M99:		0					
Industry Sec	tor Code:	331					
Off Site Rele		0					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26: 6.2 M28:		0 0					
6.2 M28: 6.2 M93:		0					
Off Site Rec	vcled Total:	0					
2 2.1.0 7.00	,						_

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M56:		0				
6.2 M92:	Da a a	0 0				
Industry Se	rgy Recovery :	Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclass		0				
6.2 Total Tra		0				
Total Releas	ses:	362100				
Primary SIC	:	3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I	Recover Of:	0				
8.4 Recyclin	g On Site:	0				
8.5 Recyclin		0				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	0				
	wste (o. 1- o.7).					
0 8.9 Producti	ion Patio:					
Prod Ratio						
8.8 One Tim	-					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1990				
Naics 6:						
Doc Ctrl No.	:	139004562558				
Chemical:		XYLENE (MIXE	D ISOMERS)			
	letal Included:	NO 001330207				
Cas No Con SRS ID:	ιρομπα τυ:	84970				
	ct Chemical:	YES				
Classification		TRI				
Metal:		NO				
Metal Categ		0				
Parent Co N		US STEEL COI	K P			
Carcinogen. Form Type:	•	NO R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		9300				
5.2 Stack Ai		0				
5.3 Water:		0				
5.4 Undergr	ound:	0				
5.4.1 Under		0				
5.4.2 Underg 5.5.1 Landfil	ground C II-V:	0 0				
o.o. i Landili	13.	U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co D	b No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele	•	9300				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COR	P			
POTW Total		0				
6.2 M10:	Trunororor	Ō				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:	ш.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ilitv:	NO				
6.2 M63:	···· · y ·	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		9300				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					

```
8.9 Production Ratio:
```

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5:

Sic 6: Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1990

Naics 6:

Doc Ctrl No: 1390045625530

Chemical: ANTIMONY COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N010
SRS ID: 649921
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 67 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 67 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 0 6.2 M40 Metal: 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 0 6.2 M67: 6.2 M64: 0 6.2 M65: 0

	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
-	6.2 M73:		0				
	6.2 M79:		0				
	6.2 M90: 6.2 M94:		0 0				
	6.2 M99:		0				
	Industry Sec	tor Code:	331				
	Off Site Relea		0				
	6.2 M20:		0				
	6.2 M24: 6.2 M26:		0 0				
	6.2 M28:		0				
	6.2 M93:		Ö				
	Off Site Recy	cled Total:	0				
	6.2 M56:		0				
	6.2 M92:	au Boodyary	0 0				
	Industry Sec	gy Recovery : tor:	Primary Metals				
	6.2 M40 Non		0				
	6.2 M50:		0				
	6.2 M54:	NA-4-1	0				
	6.2 M61 Non 6.2 M69:	Metal:	0 0				
	6.2 M95:		0				
	Off Site Treat	ted Total:	0				
	6.2 Unclassif		0				
	6.2 Total Trai		0 67				
	Total Release Primary SIC:		67 3312				
	8.1 Releases.		0				
	8.1a On Site	Contained:	0				
	8.1b On Site		0				
	8.1c Off Site 8.1d Off Site		0 0				
	8.2 Energy R		0				
	8.3 Energy R	ecover Of:	0				
	8.4 Recycling		0				
	8.5 Recycling 8.6 Treatmen		0 0				
		Vste (8.1- 8.7):	U				
		7010 (017 017)					
	0						
	8.9 Production Prod Ratio O						
		-					
	8.8 One Time	Release:					
	1004 Data!!-						
	1991 Details						
	TRI FD:		35064SSFRFV	ALLE			
	Sic 2: 8.7 Treatmen	t Off Site:	NA 0				
	8.7 Treatmen Sic 3:	t On Site:	U				
	Sic 4:						
	Sic 5:						
	Sic 6:		004444				
	Primary NAIC Naics 2:	<i>:</i> S:	331111				
	Naics 2: Naics 3:						
	Naics 4:						
	Naics 5:						
	Year:		1991				
	Naics 6: Doc Ctrl No:		1391055344889)			
	Chemical:		MANGANESE (
	Elemental Me	etal Included:	NO	201110			

•	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Compo	und ID:	N450				
SRS ID:	Nh a mai a a I	650010 YES				
Clean Air Act C Classification:	nemicai:	TRI				
Metal:		YES				
Metal Category		1				
Parent Co Nam	e:	US STEEL COR	0			
Carcinogen: Form Type:		NO R				
Unit of Measur	e <i>:</i>	Pounds				
5.1 Fugitive Air		8600				
5.2 Stack Air:		4200				
5.3 Water:		13000				
5.4 Undergrour 5.4.1 Undergro		0 0				
5.4.2 Undergro		Ö				
5.5.1 Landfills:		350000				
Parent Co Db N		029990699				
5.5.1a RCRA C		0				
5.5.1b Other La 5.5.2 Land Trea		0 0				
5.5.3 Surface In		0				
5.5.3a RCRA St	ırface IM:	0				
5.5.3b Other Su		0				
5.5.4 Other Dis		0				
On Site Release		375800 0				
6.1 POTW TRN		0				
Standard Parer	nt Co Name:	US STEEL COR	>			
POTW Total Tra	ansfers:	0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Metal:		Ö				
6.2 M61 Metal:		0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Facility	<i>':</i>	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		Ö				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		Ö				
Industry Sector	r Code:	331				
Off Site Releas	e Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recycl	ed Total:	0				
6.2 M56: 6.2 M92:		0 0				
Off Site Energy	Recoverv :	0				
Industry Sector		Primary Metals				
6.2 M40 Non M		0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non M	etal·	0 0				
6.2 M69:	Jul.	0				
6.2 M95:		0				
Off Site Treated	d Total:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	L	DВ
6.2 Unclassif 6.2 Total Tra Total Releas Primary SIC: 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	nsfer: es: Contained: Other: Contain: Other R: ecover On: ecover Of: g On Site:	0 0 375800 3312 375800 0 0 0 0 0 0					
375800	B 4						
8.9 Production 1.02	on Ratio:						
Prod Ratio C	r Activity:						
8.8 One Time	•						
0							
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4:	nt Off Site:	35064SSFRFV NA 0	ALLE				
Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111					
Naics 5: Year: Naics 6: Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID: Clean Air Ac	•	1991 139105534484 ZINC (FUME O NO 007440666 150235 NO					
Classificatio Metal: Metal Catego Parent Co Na Carcinogen: Form Type: Unit of Meas	ory: ame: ure:	TRI NO 4 US STEEL COI NO R Pounds	RP				
5.1 Fugitive A 5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg 5.4.2 Underg 5.5.1 Landfill	: ound: round CL I: round C II-V:	33000 29 0 0 0 0 0					
Parent Co Di 5.5.1a RCRA 5.5.1b Other 5.5.2 Land Ti 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	o No: C Landfill: Landfills: reatment: Impndmnt: Surface IM:	029990699 0 0 0 0 0 0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.4 Other I On Site Rele 6.1 POTW T 6.1 POTW T Standard Pa POTW Total 6.2 M10: 6.2 M41: 6.2 M62: 6.2 M61 Met 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: Federal Fac 6.2 M66: 6.2 M66: 6.2 M66: 6.2 M67: 6.2 M69: 6.2 M99: Industry See Off Site Rele 6.2 M20: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M93: Off Site Rec 6.2 M95: 6.2 M93:	Records Disposal: lase Total: RNS RLSE: RNS TRT: livent Co Name: Transfers: al: al: al: etor Code: lease Total:	0 33029 0 0 US STEEL COF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(mi/ft)		Site	DB
6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Release 8.1a On Site 8.1c Off Site 8.1c Off Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.5 Recyclin 8.6 Treatme Production 33029 8.9 Producti 94 Prod Ratio 0	ated Total: fied: insfer: ies: : : : : : : Contained: : : Other : : : Other R: Recover On: Recover Of: g On Site: g Off Sit: int On Site: Wste (8.1- 8.7): on Ratio:	0 0 0 0 0 0 0 33029 3312 33029 0 0 0 0 0				
, rou Railo (Activity.					

8.8 One Time Release:

0

```
      TRI FD:
      35064SSFRFVALLE

      Sic 2:
      NA

      8.7 Treatment Off Site:
      0

      Sic 3:
      0

      Sic 4:
      0

      Sic 5:
      0

      Sic 6:
      0
```

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1991

Naics 6:

Doc Ctrl No: 1391055344915

Chemical: CYANIDE COMPOUNDS

Elemental Metal Included:

Cas No Compound ID:

N106
SRS ID:
649988
Clean Air Act Chemical:
Classification:
TRI
Metal:
NO
Metal Category:
0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: O 5.2 Stack Air: 0 5.3 Water: 0 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 0 6.2 M64: 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M94: 6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	voled Total:	0				
6.2 M56:	yolcu rotui.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	Ce.	331111				
Naics 2:	.	331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1991				
Naics 6:		10010===::=				
Doc Ctrl No:		1391055344853				
Chemical:	lotal Included:	XYLENE (MIXEI	J ISUMERS)			
Cas No Com	letal Included:	NO 001330207				
SRS ID:	ipouliu ib.	84970				
Clean Air Ad	t Chemical:	YES				
2.347710		-				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Classification	on:	TRI				
Metal:	- m /-	NO 0				
Metal Categ Parent Co N		US STEEL CORF	o			
Carcinogen		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		9000				
5.2 Stack Ail 5.3 Water:	r:	0 0				
5.4 Undergr	ound:	0				
5.4.1 Underg		0				
5.4.2 Underg	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I On Site Rele		0 9000				
6.1 POTW T		0				
6.1 POTW T		0				
	arent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0 0				
6.2 M92: Off Site Fne	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Motol	0 0				
6.2 M61 Non 6.2 M69:	। ।गरावा.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas	, co.	9000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Primary SIC: 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production I	c: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	3312 9000 0 0 0 0 0 0 0 0				
9000						
8.9 Production	on Ratio:					
.97	Nr. A adinida					
Prod Ratio C 8.8 One Time	•					
0	. Holouco.					
TRI FD: Sic 2:	. 0.000	35064SSFRFV	ALLE			
8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		1991				
Doc Ctrl No: Chemical: Elemental M Cas No Com	etal Included:	139105534494 AMMONIA NO 007664417	1			
SRS ID: Clean Air Ac Classificatio	t Chemical:	152389 NO TRI				
Metal: Metal Catego Parent Co No	ame:	NO 0 US STEEL CO	RP			
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	ure:	NO R Pounds 86				
5.2 Stack Air 5.3 Water: 5.4 Undergro	ound:	0 0 0				
5.4.1 Underg 5.4.2 Underg 5.5.1 Landfill	round CL I: round C II-V: ls:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
Parent Co De 5.5.1a RCRA 5.5.1b Other 5.5.2 Land Te	C Landfill: Landfills:	029990699 0 0 0				
5.5.2 Land 15 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	e Impndmnt: Surface IM:	0 0 0				
5.5.4 Other D On Site Rele 6.1 POTW TI	Disposal: ase Total:	0 86 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW T	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	aı:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ilitv-	NO				
6.2 M63:	mty.	0				
6.2 M66:		Ö				
6.2 M67:		Ö				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	yciea i otai:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:	metar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi	ified:	0				
6.2 Total Tra		0				
Total Releas		86				
Primary SIC		3312				
8.1 Releases 8.1a On Site		86 0				
8.1a On Site 8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		Ö				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme	nt On Site:	0				
	Wste (8.1- 8.7):					
86						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1991				
Naics 6:		400405504400	2			
Doc Ctrl No:		139105534493 ANTIMONY CC				
Chemical:	etal Included:	NO NO	DIVIPOUNDS			
Cas No Com		N010				
SRS ID:	pouria ib.	649921				
Clean Air Ac	t Chemical:	YES				
Classificatio	n:	TRI				
Metal:		YES				
Metal Catego		1				
Parent Co N		US STEEL COI	RP			
Carcinogen:		NO				
Form Type: Unit of Meas	uro	R Pounds				
5.1 Fugitive		61				
5.1 Tugitive :		0				
5.3 Water:	•	Ö				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L	•	0				
On Site Rele		61				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL CO	RP.			
POTW Total		0	N.			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71:		0 0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0				
Federal Faci	litv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79: 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	veled Total:	0				
6.2 M56:	ycieu rotai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Motal:	0				
6.2 M69:	metai.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas Primary SIC		61 3312				
8.1 Releases		61				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment Production	nt On Site: Wste (8.1- 8.7):	0				
61						
8.9 Producti	on Ratio:					
.94						
Prod Ratio C						
0.8 One Time	e Release:					
O						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	-4 Off C'/-	NA				
8.7 Treatmer Sic 3:	it Off Site:	0				
Sic 3:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3: Naics 4:						
Naics 5:						
Year:		1991				
Naics 6:						
Doc Ctrl No:		1391055344891				
Chemical:	etal Included:	NICKEL COMPO	2טאטכ			
Cas No Com		NO N495				
SRS ID:	,, , , , , , , , , , , , , , , , , , ,	650036				
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal:		YES				
Metal Catego	ory:	1				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co Na	ame:	US STEEL CORE	D			
Carcinogen:		YES				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 27				
5.2 Stack Air		11				
5.3 Water:	•	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		0 029990699				
Parent Co Di 5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface	: Impndmnt:	0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Rele		38 0				
6.1 POTW TE		0				
	rent Co Name:	US STEEL CORE	>			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	al.	0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	<i>.</i>	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0 0				
6.2 M94: 6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Recy	rcled Total	0				
6.2 M56:	olca rotal.	Ö				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	wetal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		Ö				
00 1405		0				

0

0

0 38

3312

38

0

8.1 Releases:

6.2 M95:

Off Site Treated Total: 6.2 Unclassified:

8.1a On Site Contained:

6.2 Total Transfer:

Total Releases: Primary SIC:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0				
38						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio (-					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmel Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		1991				
Doc Ctrl No: Chemical:	etal Included: pound ID:	1391055344869 SULFURIC ACI NO 007664939 152405 NO	5 D (1994 AND AF	TER ACID AERC	OSOLS" ONLY)"	
Classification Metal:		TRI NO				
Metal Catego		0	20			
Parent Co N Carcinogen:		US STEEL COP	XP			
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive 5.2 Stack Air		0 0				
5.3 Water: 5.4 Undergro	ound:	0 0				
5.4.1 Underg 5.4.2 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfil Parent Co D	ls:	0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	C Landfill: Landfills: reatment:	0 0 0				
5.5.3 Surface 5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other L On Site Rele 6.1 POTW TI	Disposal: ase Total:	0 0 0 0				
6.1 POTW TI	RNS TRT: rent Co Name:	0 0 US STEEL COP 0	RP			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-1-	0 0				
6.2 M40 Meta 6.2 M61 Meta		0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		Ō				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar.	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 0				
Primary SIC.		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0 0				
8.3 Energy R 8.4 Recyclin	a On Site:	0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmen	nt On Site:	0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
1						
Prod Ratio C						
8.8 One Time	e Release:					
0						
TRI FD: Sic 2:		35064SSFRFVA NA	LLE			

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatment Off Site:	0				
Sic 3: Sic 4:					
Sic 5:					
Sic 6:	224444				
Primary NAICS: Naics 2:	331111				
Naics 3:					
Naics 4:					
Naics 5: Year:	1991				
Naics 6:	1991				
Doc Ctrl No:	139105534483				
Chemical:	ZINC COMPOL	JNDS			
Elemental Metal Included: Cas No Compound ID:	NO N982				
SRS ID:	649699				
Clean Air Act Chemical:	NO				
Classification: Metal:	TRI YES				
Metal Category:	1				
Parent Co Name:	US STEEL CO	RP			
Carcinogen:	NO				
Form Type: Unit of Measure:	R Pounds				
5.1 Fugitive Air:	0				
5.2 Stack Air:	0				
5.3 Water: 5.4 Underground:	4300 0				
5.4.1 Underground CL I:	0				
5.4.2 Underground C II-V:	0				
5.5.1 Landfills: Parent Co Db No:	13000 029990699				
5.5.1a RCRA C Landfill:	029990099				
5.5.1b Other Landfills:	0				
5.5.2 Land Treatment:	0				
5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM:	0				
5.5.3b Other Surface I:	0				
5.5.4 Other Disposal:	0				
On Site Release Total: 6.1 POTW TRNS RLSE:	17300 0				
6.1 POTW TRNS TRT:	0				
Standard Parent Co Name:	US STEEL CO	RP			
POTW Total Transfers: 6.2 M10:	0 0				
6.2 M41:	0				
6.2 M62:	0				
6.2 M40 Metal: 6.2 M61 Metal:	0 0				
6.2 M71:	0				
6.2 M81:	0				
6.2 M82:	0				
6.2 M72: Federal Facility:	NO NO				
6.2 M63:	0				
6.2 M66:	0				
6.2 M67: 6.2 M64:	0				
6.2 M65:	0				
6.2 M73:	0				
6.2 M79: 6.2 M90:	0 0				
6.2 M94:	0				
6.2 M99:	0				
Industry Sector Code:	331				
Off Site Release Total: 6.2 M20:	0 0				
6.2 M24:	2346000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Recy	cled Total	2346000				
6.2 M56:	olea rotal.	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	4	0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 2346000				
Total Releas		17300				
Primary SIC:		3312				
8.1 Releases		17300				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site	Other R:	0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		2346000				
8.6 Treatmer Production V	nt On Site: Vste (8.1- 8.7):	0				
2363300						
8.9 Production	on Ratio:					
.94						
Prod Ratio C 8.8 One Time	•					
0	, moroudo.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	4 Off C!4	NA 0				
8.7 Treatmer Sic 3:	it Off Site:	U				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		1001				
Year: Naics 6:		1991				
Doc Ctrl No:		1391055344903				
Chemical:				ND AFTER ACID	AEROSOLS" ONLY)"	
	etal Included:	NO	10 71012 (1000 7	WIDTH TERMOLE	MERCOCEO CIVET)	
Cas No Com		007647010				
SRS ID:	· · · · · · · · · · · · · · · · · · ·	152231				
Clean Air Ac	t Chemical:	YES				
Classificatio		TRI				
Metal:		NO				
Metal Catego		0	_			
Parent Co Na		US STEEL COR	lP			
Carcinogen:		NO				
Form Type:		R				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Meas	ure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	:	44000				
5.3 Water:	_	0				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land Ti	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E On Site Rele		0 44000				
6.1 POTW TI		0				
6.1 POTW TI		Ö				
	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0 0				
6.2 M61 Meta 6.2 M71:	u:	0				
6.2 M81:		0				
6.2 M82:		Ö				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase rotar:	0 0				
6.2 M24:		1070000				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	1070000				
6.2 M56:		0				
6.2 M92:	gy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	tod Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		1070000				
Total Releas		44000				
Primary SIC:		3312				
8.1 Releases		44000				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
o. ra on site	Calei IV.	U				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	ecover Of: g On Site: g Off Sit:	0 0 0 1070000 0				
1114000						
8.9 Production	on Ratio:					
.75						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2:		35064SSFRFVA	ALLE			
8.7 Treatmer	nt Off Site:	NA 0				
Sic 3: Sic 4:						
Sic 4. Sic 5:						
Sic 6:	00.	331111				
Primary NAI Naics 2:		331111				
Naics 3:						
Naics 4: Naics 5:						
Year:		1991				
Naics 6: Doc Ctrl No:		1391055344927	•			
Chemical:		CHROMIUM CC		CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
Elemental M Cas No Com	etal Included: pound ID:	NO N090				
SRS ID:		649475				
Clean Air Ac Classificatio		YES TRI				
Metal:		YES				
Metal Catego		1	D.D.			
Parent Co Na Carcinogen:		US STEEL COR NO	KF.			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 205				
5.2 Stack Air	:	75				
5.3 Water: 5.4 Undergro	und:	700 0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill Parent Co Di		9000 029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land Ti		0 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele	ase Total:	9980				
6.1 POTW TH		0 0				
	rent Co Name:	US STEEL COR	RP.			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M10: 6.2 M41:		0				
6.2 M62:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		2100				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		2100				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:	70.00	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		2100 12080				
Primary SIC:		3312				
8.1 Releases		12080				
8.1a On Site		0				
8.1b On Site	Other :	0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R 8.3 Energy R		0 0				
8.4 Recycling		0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmer	nt On Site:	0				
Production V	Vste (8.1- 8.7):					
12080						
8.9 Production	on Ratio:					
1.02	Ar Activity					
Prod Ratio C 8.8 One Time	-					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer Sic 3: Sic 4:	nt Off Site:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 5: Sic 6:						
Primary NAI Naics 2:	ICS:	331111				
Naics 2:						
Naics 4:						
Naics 5: Year:		1991				
Naics 6:		1001				
Doc Ctrl No.	:	139105534487				
Chemical:	letal Included:	MOLYBDENUN NO	TRIOXIDE			
Cas No Con		001313275				
SRS ID:		82800				
	ct Chemical:	NO TRI				
Classification Metal:	ni.	NO				
Metal Categ		2				
Parent Co N		US STEEL COI NO	RP			
Carcinogen. Form Type:	•	R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Ai 5.3 Water:	r:	0 0				
5.4 Undergr	ound:	0				
5.4.1 Under		0				
5.4.2 Underg	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
	e Impndmnt:	Ö				
	Surface IM:	0				
5.5.3b Other 5.5.4 Other I		0 0				
On Site Rele		0				
6.1 POTW T		0				
6.1 POTW To Standard Pa	หทอ เหา: arent Co Name:	0 US STEEL COI	RP			
POTW Total		0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Fac	ilitur	0 NO				
6.2 M63:	mty.	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele	ctor Code: ease Total	331 0				
6.2 M20:	aco i otal.	0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				

### Description of the control of th	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M/92: O		ycled Total:					
Off Site Energy Recovery : Infinity Metals 6.2 Miss							
Industry Sector Primary Metals Pri		Da a a					
6.2 MMO no Metal: 6.2 MMO: 6.3 MMO: 6.3 MMO: 6.4 MMO: 6.5 MMO: 6.5 Total Transfor: 7 total Releases: 7 total Releases: 8							
6.2 M60: 6.2 M61 Non Metal: 0.6.2 M61 Non Metal: 0.6.2 M61 Non Metal: 0.6.2 M61 Non Metal: 0.6.2 M62: 0.7 M62							
6.2 M6s! O		metai.					
6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.3 M69: 0 6.4 Decision of the state of total: 0 6.5 Unclessified: 6 6.2 Unclessified: 0 6.2 Unclessified: 0 6.2 Unclessified: 0 6.3 Vicion of the state of total: 0 6.4 Decision of the state of the st							
6.2 M95: 0 Cf. Site Treated Total: 0 Cf. Unclassified: 0 Cf. Z Total Transfer: 0 Total Releases: 33112 Primary SIC: 3312 List On Site Contained: 0 List Off Site Co		Metal:	0				
Off Site Treated Total: 6.2 Total Transfer: 7 Cotal Relanses: 9 C 2 Unclassified: 6.2 Total Transfer: 10 C 2 Total Relanses: 9 C 3312 8.1 Relanses: 9 C 3312 8.1 Relanses: 10 C 3 E C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C	6.2 M69:		0				
6.2 Unclassified: 6.2 Total Transfer: 0 Total Releases: 0 1. Releases:							
6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.18 On Site Contained: 0 8.10 On Site Contained: 0 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.4 Recycling Of Site: 0 8.5 Recycling Of Site: 0 8.6 Recycling Of Site: 0 8.7 Production Ratio: 0 8.9 Pro							
Total Releases: 0 8.1 Releases: 0 8.1 Rolleases: 0 8.10 Niste Contained: 0 8.10 Niste Containe: 0 8.11 Niste Containe: 0 8.12 Energy Recover Or: 0 8.13 Energy Recover Or: 0 8.15 Recycling Off Site: 0 8.27 Niste Contained: 0 8.3 Production Ratio: 0 8.4 Niste Contained: 0 8.5 Recycling Off Site: 0 8.5 R							
Primary SIC: 3012 8.1 Releases: 0 8.1 Releases: 0 8.1 Releases: 0 8.1 Releases: 0 8.1 Secondame: 0 8.1 On Site Contain: 0 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.4 Recycling On Site: 0 8.5 Recycling Of Site: 0 8.6 Freatment On Site: 0 9 8.9 Production Ratio: 1 1.02 9 700 8.9 Production Ratio: 1 1.02 9 700 8.8 On Time Release: 0 9 1992 Details 701 702 703 704 705 705 706 707 707 708 708 709 709 709 709 709 709 709 709 709 709							
8.1 Releases: 0 8.10 D Site Contained: 0 8.2 Energy Recover Of: 0 8.3 Energy Recover Of: 0 8.3 Energy Recover Of: 0 8.5 Recycling On Site: 0 8.5 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.5 Recycling Off Sit: 0 8.5 Production Waste (8.1- 8.7): 0 8.9 Production Ratio: 1 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: 35064SSFRFVALLE Site 2 8.6 2: NA							
8.10 on Site Contained: 8.10 on Site Other: 8.10 off Site Contain: 8.2 Energy Recover On: 8.3 Energy Recover On: 8.4 Recycling On Site: 8.5 Recycling On Site: 8.6 Treatment On Site: 0 8.9 Production Wate (8.1- 8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 8.6 Treatment Off Site: 356 3: 356 4: 356 4: 356 4: 356 5: 356 5: 356 5: 35111 Nales 3: Nales 3: Nales 4: Nales 5: Vear: Nales 6: Dec Ctrl No: Cas No Compound ID: Site Site Site Site Site Site Site Site							
8.10 Of Site Contain: 8.10 of Site Contain: 8.10 of Site Contain: 8.2 Energy Recover Or: 8.3 Energy Recover Or: 8.4 Recycling On Site: 8.5 Recycling On Site: 8.5 Recycling Of Sit: 8.5 Recycling Of Sit: 9.7 Production Wate (8.1- 8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: 510 Sic 3: 510 Sic 4: 510 Sic 5: 510 Sic 6: 511 Sic 6: 512 Naics 3: 513 Naics 4: 513 Naics 5: 514 Sic 5: 515 Sic 6: 515 Sic 6: 515 Sic 6: 515 Sic 6: 516 Sic 6: 517 Sic 6: 518 Sic 6: 518 Sic 6: 519 Sic 6: 510 Sic 6:							
8.1d off Site Other R: 8.2 Energy Recover Of: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 9 8.5 Production Wiste (8.1-8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: Sic 2: NA 8.7 Treatment Off Site: Sic 4: Sic 5: Sic 5: Sic 6: Primary NAICS: Naics 3: Naics 3: Naics 3: Naics 5: Primary NAICS: Naics 5: Primary NAICS: Naics 5: Primary NAICS: Naics 6: Doc Ctrl No: Naics 6: Doc Ctrl No: Cas No Compound ID: NO Cas No Compound ID: NO Classification: NO Classification: NO Classification: NO Classification: NO Metal Category: No Metal Category: No Metal Category: No Residence And Parcel Core Carcinogene: NO Metal Category: No Metal Category: No No Carcinogene: No No Carcinogene: No No Metal Category: No No Metal Category: No No Metal Category: No No Carcinogene: NO Carcinogene: No No No No Metal Category: No No Carcinogene: No No No No No Metal Category: No No Recompared No No No Metal Category: No No Recompared No No No No Metal Category: No							
8.2 Energy Recover On: 8.3 Energy Recover On: 8.4 Recycling Ont Site: 8.6 Freeycling Off Site: 9 8.6 Production Wste (8.1-8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: Sic 2: NA 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5: Sic 6: Sic 5: Sic 6: Sic 6: Sic 6: Sic 6: NA							
8.3 Energy Recover Of: 0 8.5 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 8.9 Production Wate (8.1-8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1.03 1.04 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05							
8.4 Recycling Off Site: 0 8.5 Recycling Off Site: 0 Production Wste (8.1- 8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1.992 Details TRI FD: 35064SSFREVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 5: Sic 5: Sic 6: Sic 5: Sic 6: Sic 6: Naics 3: Naics 3: Naics 3: Naics 3: Naics 3: Naics 5: Vear: Naics 5: Vear: Naics 5: Vear: Naics 6: Doc Cut No: 1392060109182 Chemical: 1992 No Classification: TRI Medial: NO Classification: TRI Medial: NO Classification: TRI Medial: NO Medial Category: A Record of No Carcinogen: NO Classification: NO Classification: NO Classification: NO Medial Category: A Record of No Medial Category: No Carcinogen: No Carci							
8.5 Recycling Off Sit: 0 Production Wste (8.1 - 8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3:							
8.6 Treatment On Site: Production Wste (8.1- 8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 4: Sic 4: Sic 5: Sic 6: Sic							
Production Wste (8.1- 8.7): 0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: 35064SSFREVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Sic 6							
0 8.9 Production Ratio: 1.02 Prod Ratio Or Activity: 8.8 One Time Release: 0 1992 Details TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 4: Sic 5: Sic 6: Sic 6: Friendly NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 4: Naics 5: Year: 1992 Naics 6: Doc Cirl No: 139206109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: ON Cas No Compound ID: 150235 NO Cas No Compound ID: 150235 NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO			· ·				
1.02 Prod Ratio Or Activity:		,					
### Prod Ratio Or Activity: ### 8.8 One Time Release: 1992 Details	8.9 Producti	on Ratio:					
8.8 One Time Release: 0 1992 Details TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 5: Sic 6: Frimary NAICS: 331111 Naics 2: Naics 2: Naics 3: Naics 4: Naics 5: Vear: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinopen: NO	1.02						
1992 Details		-					
1992 Details		e Release:					
TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 5: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 3: Naics 4: Naics 4: Naics 5: Year: 1992 Naics 6: Doc Ctrl No: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 0077440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO	U						
Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 5: Sic 6: Primary NAICS: Primary NAICS: 331111 Naics 2: Naics 3: Naics 3: Naics 5: Year: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO	1992 Details						
Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 5: Sic 6: Primary NAICS: Primary NAICS: 331111 Naics 2: Naics 3: Naics 3: Naics 5: Year: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO	TRI FD·		35064SSFRFV	ALLE			
8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Sic 4: Sic 5: Sic 6: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 1992 Naics 6: 2INC (FUME OR DUST) Doc Ctrl No: 2INC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO	8.7 Treatme	nt Off Site:					
Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Naics 2: Naics 3: Naics 4: Naics 5: Year: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO		cc.	221111				
Naics 3: Naics 4: Naics 5: 1992 Vear: 1992 Naics 6: Doc Ctrl No: Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO		US.	331111				
Naics 4: Naics 5: 1992 Naics 6: Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Year: 1992 Naics 6: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Naics 6: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Doc Ctrl No: 1392060109182 Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO	Year:		1992				
Chemical: ZINC (FUME OR DUST) Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Elemental Metal Included: NO Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Cas No Compound ID: 007440666 SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO		la da li las a las alas al		R DUST)			
SRS ID: 150235 Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Clean Air Act Chemical: NO Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO		іроина ір:					
Classification: TRI Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO		et Chemical:					
Metal: NO Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO							
Metal Category: 4 Parent Co Name: US STEEL CORP Carcinogen: NO		· 					
Parent Co Name: US STEEL CORP Carcinogen: NO		ory:	4				
	Parent Co N	ame:		₹P			
Form Type: R		;					
	Form Type:		R				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Unit of Meas	sure:	Pounds				
5.1 Fugitive		42782				
5.2 Stack Air	:	39				
5.3 Water:	armal.	0				
5.4 Undergre 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D	b No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		Ö				
On Site Rele		42821				
6.1 POTW TI		0				
6.1 POTW TI	-	0				
	rent Co Name:	US STEEL CO	RP			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	lity.	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Lotal:	0 0				
6.2 M20: 6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	nted Total·	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		42821				
Primary SIC		3312				
8.1 Releases		42821				
8.1a On Site 8.1b On Site		0 0				
8.10 On Site 8.1c Off Site		0				
8.1d Off Site		0				
		<u> </u>				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmen Production V	ecover Of: g On Site: g Off Sit:	0 0 0 0				
42821						
8.9 Production	on Ratio:					
1.3						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
0						
TRI FD: Sic 2: 8.7 Treatmen	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 3: Sic 4: Sic 5: Sic 6:		004444				
Primary NAIC Naics 2: Naics 3: Naics 4: Naics 5:	JS:	331111				
Year: Naics 6:		1992				
Doc Ctrl No: Chemical:	etal Included:	139206010917 XYLENE (MIXE NO				
Cas No Com SRS ID: Clean Air Ac		001330207 84970 YES				
Classification Metal:	n:	TRI NO				
Metal Catego Parent Co Na Carcinogen:	ame:	0 US STEEL COI NO R	RP			
Form Type: Unit of Meas 5.1 Fugitive A 5.2 Stack Air	A <i>ir:</i>	Pounds 6969 0				
5.3 Water: 5.4 Undergro 5.4.1 Undergro	und:	0 0 0				
5.4.2 Underg 5.5.1 Landfill Parent Co Db	round C II-V: s:	0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land Tr	C Landfill: Landfills: eatment:	0 0 0				
5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	Surface IM: Surface I:	0 0 0				
5.5.4 Other D On Site Relea	ase Total: RNS RLSE:	0 6969 0 0				
6.1 POTW TR Standard Pai POTW Total 6.2 M10:	rent Co Name:	US STEEL COI	RP			
6.2 M10. 6.2 M41: 6.2 M62:		0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele 6.2 M20:	ase rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		Ō				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		6969				
Primary SIC: 8.1 Releases		3312 6969				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R	ecover On:	0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmen	nt On Site:	0				
Production V	Vste (8.1- 8.7):					
6969						
8.9 Production	on Ratio:					
.77						
Prod Ratio C	-					
8.8 One Time	e Kelease:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
Sic 5: Sic 6:							
Primary NAI	ics:	331111					
Naics 2:							
Naics 3: Naics 4:							
Naics 4. Naics 5:							
Year:		1992					
Naics 6:	_	4202000400004					
Doc Ctrl No: Chemical:	:	1392060109081 AMMONIA					
	letal Included:	NO					
Cas No Con	npound ID:	007664417					
SRS ID:	ct Chemical:	152389					
Classification		NO TRI					
Metal:		NO					
Metal Categ		0	_				
Parent Co N		US STEEL CORF	,				
Carcinogen: Form Type:	•	R					
Unit of Meas	sure:	Pounds					
5.1 Fugitive		93					
5.2 Stack Air 5.3 Water:	r:	0 0					
5.4 Undergr	ound:	0					
5.4.1 Underg	ground CL I:	0					
	ground C II-V:	0					
5.5.1 Landfil Parent Co D		0 029990699					
5.5.1a RCRA		0					
5.5.1b Other		0					
5.5.2 Land T		0					
	e Impndmnt: \ Surface IM:	0 0					
5.5.3b Other		0					
5.5.4 Other I		0					
On Site Rele 6.1 POTW T		93 0					
6.1 POTW T		0					
	rent Co Name:	US STEEL CORE	•				
POTW Total	Transfers:	0 0					
6.2 M10: 6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Met		0					
6.2 M61 Met 6.2 M71:	al:	0 0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72: Federal Fac	ilitur	0 NO					
6.2 M63:	mty.	0					
6.2 M66:		0					
6.2 M67:		0					
6.2 M64: 6.2 M65:		0 0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90: 6.2 M94:		0 0					
6.2 M99:		0					
Industry Sec	ctor Code:	331					
Off Site Rele	ease Total:	0					
6.2 M20: 6.2 M24:		0 0					
6.2 M26:		0					
6.2 M28:		0					
6.2 M93:		0					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	rgy Recovery : tor: Metal: Metal: Metal: ted Total: fied:	0 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
93	viste (6.1-6.7).					
8.9 Producti	on Ratio:					
1.08						
Prod Ratio (Or Activity:					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3:		35064SSFRFVA NA 0 331111	LLE			
Cas No Com SRS ID: Clean Air Ac Classificatio Metal: Metal Catego Parent Co N	letal Included: pound ID: et Chemical: en: pry: ame:	1992 1392060109143 MOLYBDENUM NO 001313275 82800 NO TRI NO 2 US STEEL COR	TRIOXIDE			
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Ail	sure: Air:	NO R Pounds 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.3 Water:		0				
5.4 Underg		0				
	ground CL I:	0 0				
5.4.2 Under 5.5.1 Landf	ground C II-V:	0				
Parent Co I		029990699				
	A C Landfill:	0				
	r Landfills:	0				
5.5.2 Land	Treatment:	0				
	ce Impndmnt:	0				
	A Surface IM:	0				
5.5.3b Othe		0				
5.5.4 Other		0				
	lease Total: FRNS RLSE:	0 0				
6.1 POTW 1		0				
-	arent Co Name:	US STEEL CO	RP			
	l Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Me		0				
6.2 M61 Me	tai:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		Ö				
Federal Fac	cility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Se		331				
6.2 M20:	lease Total:	0 0				
6.2 M24:		0				
6.2 M26:		Ö				
6.2 M28:		0				
6.2 M93:		0				
	cycled Total:	0				
6.2 M56:		0 0				
6.2 M92:	ergy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 No		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 No	n Metal:	0				
6.2 M69:		0 0				
6.2 M95: Off Site Tre	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tr		0				
Total Relea	ses:	0				
Primary SIG		3312				
8.1 Release		0				
	e Contained:	0				
8.1b On Sit 8.1c Off Sit		0 0				
8.1c Off Sit		0				
	Recover On:	0				
	Recover Of:	0				
	ng On Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.5 Recycling 8.6 Treatmen Production V		0 0				
0						
8.9 Production	n Ratio:					
1.08						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
0						
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmen	t Off Site	NA 0				
Sic 3:	t On One.	Ü				
Sic 4: Sic 5:						
Sic 6:						
Primary NAIC Naics 2:	S:	331111				
Naics 3:						
Naics 4: Naics 5:						
Year:		1992				
Naics 6: Doc Ctrl No:		139206010909	3			
Chemical:		ANTIMONY CO				
Elemental Me		NO N010				
Cas No Comp SRS ID:	oouna ib.	649921				
Clean Air Act		YES TRI				
Classification Metal:	ı.	YES				
Metal Catego		1	D.D.			
Parent Co Na Carcinogen:	me:	US STEEL COI NO	KP .			
Form Type:		R				
Unit of Mease 5.1 Fugitive A		Pounds 19				
5.2 Stack Air.		0				
5.3 Water: 5.4 Undergro	und:	0 0				
5.4.1 Underg	round CL I:	0				
5.4.2 Underga 5.5.1 Landfill		0 0				
Parent Co Db	No:	029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land Tr	eatment:	0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Relea		19 0				
6.1 POTW TR		0	0.0			
Standard Par POTW Total	ent Co Name: Transfers:	US STEEL COI	KP .			
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta		0				
6.2 M61 Meta 6.2 M71:	I:	0 0				
J.Z IVI / I.		U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		0					
Federal Faci	lity:	NO					
6.2 M63:		0					
6.2 M66: 6.2 M67:		0 0					
6.2 M64:		0					
6.2 M65:		Ö					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0					
6.2 M99:		0					
Industry Sec		331					
Off Site Rele 6.2 M20:	ase rotar:	0 0					
6.2 M24:		0					
6.2 M26:		Ö					
6.2 M28:		0					
6.2 M93:		0					
Off Site Rec	ycled Total:	0					
6.2 M56:		0					
6.2 M92:	ray Pacayary	0 0					
Industry Sec	rgy Recovery :	Primary Metals					
6.2 M40 Non		0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:	to d Total	0					
Off Site Trea 6.2 Unclassi		0 0					
6.2 Total Tra		0					
Total Releas		19					
Primary SIC.		3312					
8.1 Releases		19					
8.1a On Site		0					
8.1b On Site		0					
8.1c Off Site 8.1d Off Site		0 0					
8.2 Energy R		0					
8.3 Energy F		0					
8.4 Recyclin	g On Site:	0					
8.5 Recycling	g Off Sit:	0					
8.6 Treatmer		0					
Production \	Nste (8.1- 8.7):						
19							
8.9 Producti	on Ratio:						
1.3							
Prod Ratio C	-						
8.8 One Time	e Release:						
0							
TD/ 55		0500400555					
TRI FD: Sic 2:		35064SSFRFVA NA	LLE				
8.7 Treatme	nt Off Site:	0					
Sic 3:		-					
Sic 4:							
Sic 5:							
Sic 6:		00444					
Primary NAI	US:	331111					_

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1992				
Naics 6:						
Doc Ctrl No:	•	1392060109129				
Chemical:			C ACID (1995 AN	ND AFTER ACID	AEROSOLS" ONLY)"	
	letal Included:	NO				
Cas No Com	ipouna iv:	007647010 152231				
Clean Air Ad	et Chemical:	YES				
Classification		TRI				
Metal:		NO				
Metal Catego	ory:	0				
Parent Co N		US STEEL CORF	•			
Carcinogen:	,	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 0				
5.2 Stack Air		63000				
5.3 Water:	=	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil		0 029990699				
Parent Co D 5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface	•	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 63000				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL CORF				
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al:	Ō				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		1754764				
6.2 M93:		0				
Off Site Rec	ycled Total:	1754764				
6.2 M56:		0				
6.2 M92:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	Metal: Metal:	0 Primary Metals 0 0 0 0 0 0 0 0 1754764 63000 3312 63000 0 0 0 0 0 1754800 0				
1817800						
8.9 Producti	on Ratio:					
1.46						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA NA 0	LLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		1992				
Cas No Com SRS ID: Clean Air Ac Classificatio Metal:	letal Included: pound ID: et Chemical: en:	1392060109117 CYANIDE COMI NO N106 649988 YES TRI NO				
Metal Categrarent Co N Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Air	ame: sure: Air:	0 US STEEL COR NO R Pounds 0	P			
5.3 Water: 5.4 Undergro 5.4.1 Underg		0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4.2 Underg	ground C II-V:	0				<u> </u>
5.5.1 Landfil	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt: Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		Ö				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL COR	Р			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0 0				
6.2 M62: 6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:	и.	Ö				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease Total:	0 0				
6.2 M24:		0				
6.2 M26:		Ö				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:	motan	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Unclassi 6.2 Total Tra		0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					

```
Records
                                                  (mi/ft)
0
8.9 Production Ratio:
1.08
Prod Ratio Or Activity:
8.8 One Time Release:
                                 35064SSFRFVALLE
TRI FD:
Sic 2:
                                 NA
8.7 Treatment Off Site:
                                 0
Sic 3:
Sic 4:
Sic 5:
Sic 6:
Primary NAICS:
                                 331111
Naics 2:
Naics 3:
Naics 4:
Naics 5:
Year:
                                 1992
Naics 6:
Doc Ctrl No:
                                 1392060109131
Chemical:
                                 MANGANESE COMPOUNDS
Elemental Metal Included:
                                 NO
Cas No Compound ID:
                                 N450
SRS ID:
                                 650010
Clean Air Act Chemical:
                                 YES
Classification:
                                 TRI
                                 YES
Metal:
Metal Category:
                                 US STEEL CORP
Parent Co Name:
Carcinogen:
                                 NO
Form Type:
                                 R
Unit of Measure:
                                 Pounds
5.1 Fugitive Air:
                                 9278
5.2 Stack Air:
                                 4332
                                 17740
5.3 Water:
5.4 Underground:
                                 0
5.4.1 Underground CL I:
                                 0
5.4.2 Underground C II-V:
                                 0
5.5.1 Landfills:
                                 377024
                                 029990699
Parent Co Db No:
5.5.1a RCRA C Landfill:
                                 0
5.5.1b Other Landfills:
                                 0
5.5.2 Land Treatment:
                                 0
5.5.3 Surface Impndmnt:
                                 0
                                 0
5.5.3a RCRA Surface IM:
5.5.3b Other Surface I:
                                 0
5.5.4 Other Disposal:
                                 0
                                 408374
On Site Release Total:
6.1 POTW TRNS RLSE:
6.1 POTW TRNS TRT:
                                 US STEEL CORP
Standard Parent Co Name:
POTW Total Transfers:
                                 0
                                 0
6.2 M10:
6.2 M41:
                                 0
                                 0
6.2 M62:
6.2 M40 Metal:
                                 0
```

0

0

0

6.2 M61 Metal:

6.2 M71: 6.2 M81:

6.2 M82: 6.2 M72:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	voled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Nor	n Metal:	0				
6.2 M50:		0				
6.2 M54:	Motol	0 0				
6.2 M61 Nor 6.2 M69:	i wetai:	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra		0				
Total Releas		408374				
Primary SIC		3312				
8.1 Releases		408374				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					
408374						
8.9 Producti	ion Ratio:					
1.08						
Prod Ratio						
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	ICS:	331111				
Naics 2:		331111				
Naics 3:						
Naics 4:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 5:		1000				
Year: Naics 6:		1992				
Doc Ctrl No:	,	1392060109168				
Chemical:				TER ACID AERO	SOLS" ONLY)"	
	letal Included:	NO	(.00.72.7		3323 3.12.7	
Cas No Com		007664939				
SRS ID:		152405				
Clean Air Ac		NO				
Classification	n:	TRI				
Metal:	- W1 /-	NO 0				
Metal Catego Parent Co N		US STEEL COR	P			
Carcinogen:		NO	.1			
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air	r:	0				
5.3 Water:		0				
5.4 Undergre 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfil	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface	e impnamnt: Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele	•	0				
6.1 POTW TI	RNS RLSE:	0				
6.1 POTW TI		0	_			
	rent Co Name:	US STEEL COR	P			
POTW Total 6.2 M10:	rransiers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0 0				
Federal Faci	ilitv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		Ö				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	D	0				
Off Site Ene	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
		-				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motoli	0 0				
6.2 M69:	wetar:	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen	Wste (8.1- 8.7):	0				
Froduction	wste (6.7-6.7).					
0						
8.9 Producti	on Ratio:					
1.09	Or Activity					
Prod Ratio (8.8 One Tim	-					
0						
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatment	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS.	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		4000				
Year: Naics 6:		1992				
Doc Ctrl No:		139206010910	5			
Chemical:				CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
	letal Included:	NO	,		,	
Cas No Com	pound ID:	N090				
SRS ID:		649475				
	ct Chemical:	YES				
Classification Metal:	on:	TRI YES				
Metal Categ	orv:	1				
Parent Co N	ame:	US STEEL CO	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		223 77				
5.2 Stack All 5.3 Water:	1.	77 1192				
5.3 Water. 5.4 Undergro	ound:	0				
5.4.1 Underg		Ö				
5.4.2 Underg	ground C II-V:	0				
5.5.1 Landfil	ls:	9661				
Parent Co D	b No:	029990699				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA	•	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L	Disposal:	0				
On Site Rele	ase Total:	11153				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sec	tor Codo:	331				
Off Site Rele		0				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:		0				
6.2 M92:		587				
	rgy Recovery :	587				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		587				
Total Releas		11153				
Primary SIC		3312				
8.1 Releases		11740				
8.1a On Site		0 0				
8.1b On Site 8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
	Wste (8.1- 8.7):	· ·				
	()-					

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8.9 Production Ratio:
```

1.08

Prod Ratio Or Activity:

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1992

Naics 6:

 Doc Ctrl No:
 1392060109156

 Chemical:
 NICKEL COMPOUNDS

Elemental Metal Included:NOCas No Compound ID:N495SRS ID:650036Clean Air Act Chemical:YESClassification:TRIMetal:YESMetal Category:1

Parent Co Name: US STEEL CORP

Carcinogen: YES Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 29 5.2 Stack Air: 12 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 41 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M94:		0 0 0 0 0 0				
6.2 M99: Industry Sec Off Site Rele 6.2 M20: 6.2 M24: 6.2 M26:		0 331 0 0 0				
6.2 M28: 6.2 M93: Off Site Rec 6.2 M56: 6.2 M92: Off Site Ene Industry Sec	rgy Recovery :	0 0 0 0 0 0 Primary Metals				
6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95:	Metal: Metal:	0 0 0 0 0				
Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Releas Primary SIC 8.1 Releases	fied: nsfer: es:	0 0 0 41 3312 41				
8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0 0				
41 8.9 Producti	on Ratio:					
1.08						
Prod Ratio (-					
0	e Nelease.					
TRI FD: Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFVA NA 0	ALLE			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		1992				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Ctrl No:		1392060109194				
Chemical:		ZINC COMPOL	JNDS			
	etal Included:	NO N982				
Cas No Com SRS ID:	pouna ib.	649699				
Clean Air Ac	t Chemical:	NO				
Classificatio		TRI				
Metal:		YES				
Metal Catego		1	- D			
Parent Co Na		US STEEL COP	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air		0				
5.3 Water:	_	6355				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill		13602				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land Ti		0 0				
5.5.3 Surface 5.5.3a RCRA		0				
5.5.3b Other		Ö				
5.5.4 Other E		0				
On Site Rele		19957				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT: rent Co Name:	0 US STEEL COI	OD.			
POTW Total		03 31222 001	XI			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	<i>u.</i>	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	lity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79: 6.2 M90:		0				
6.2 M94:		Ö				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20: 6.2 M24:		0 3156650				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	3156650				
6.2 M56: 6.2 M92:		0 0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
O.Z IVIO I INON	INICIAI.	U				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	fied: insfer: es: : : : : : : : : : : : : : : : : :	0 0 0 0 3156650 19957 3312 20000 0 0 0 0 0 0 0 0 0				
3176650						
8.9 Producti	on Ratio:					
1.3 Prod Ratio (Or Activity:					
8.8 One Time	•					
0						
1993 Details						
TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6: Doc Ctrl No:		1993 139307038825				
Cas No Com SRS ID:		ANTIMONY CC NO N010 649921	OMPOUNDS			
Clean Air Ad Classificatio Metal: Metal Catego	on: ory:	YES TRI YES 1				
Parent Co N Carcinogen: Form Type: Unit of Meas	sure:	US STEEL COI NO R Pounds	KP			
5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro	r:	1709 0 602 0				
5.4.1 Underg	ground CL I: ground C II-V: ls:	0 0 0 0 029990699				
raient CO D		02000000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1a RCR/	C L andfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I	Disposal:	0				
On Site Rele	ease Total:	2311				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL COP	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-I-	0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ilitv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Se	stor Codo:	331				
Off Site Rele		0				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0				
Industry Sec		Primary Metals 0				
6.2 M40 Nor 6.2 M50:	i Welai.	0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra		0				
Total Releas		2311				
Primary SIC		3312				
8.1 Releases		2311				
8.1a On Site 8.1b On Site		0 0				
8.10 On Site		0				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					

```
8.9 Production Ratio:
```

1.08

Prod Ratio Or Activity:

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1993

Naics 6:

 Doc Ctrl No:
 1393070388347

 Chemical:
 ZINC (FUME OR DUST)

Elemental Metal Included: NO
Cas No Compound ID: 007440666
SRS ID: 150235
Clean Air Act Chemical: NO
Classification: TRI

Metal: NO Metal Category: 4

Parent Co Name: US STEEL CORP

NO Carcinogen: Form Type: R Unit of Measure: Pounds 47236 5.1 Fugitive Air: 5.2 Stack Air: 3116 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 50352 On Site Release Total: 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec 6.2 M56:	ycled Total:	0 0				
6.2 M92:		0				
	rgy Recovery :	Ō				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:	metar.	Ö				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 50352				
Primary SIC		3312				
8.1 Releases	s:	50352				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		0 0				
	Wste (8.1- 8.7):	Ü				
50352						
8.9 Producti	on Ratio:					
1.08 Prod Ratio (Or Activity:					
8.8 One Tim	•					
0						
		050040055514				
TRI FD: Sic 2:		35064SSFRFVA NA	LLE			
8.7 Treatme	nt Off Site	0				
Sic 3:	in on one.	Ü				
Sic 4:						
Sic 5:						
Sic 6:	ice.	331111				
Primary NAI Naics 2:	US.	331111				
Naics 3:						
Naics 4:						
Naics 5:		1000				
Year:		1993				
Naics 6:						

Map Key Number of	Direction	Distance	Elev/Diff	Site DE
Records		(mi/ft)	(ft)	
Doc Ctrl No:	1393070388309			
Chemical:	MOLYBDENUM	TRIOXIDE		
Elemental Metal Included: Cas No Compound ID:	NO 001313275			
SRS ID:	82800			
Clean Air Act Chemical:	NO			
Classification:	TRI			
Metal:	NO			
Metal Category: Parent Co Name:	2 US STEEL COR	D		
Carcinogen:	NO	Г		
Form Type:	R			
Unit of Measure:	Pounds			
5.1 Fugitive Air:	0			
5.2 Stack Air: 5.3 Water:	0 0			
5.4 Underground:	0			
5.4.1 Underground CL I:	0			
5.4.2 Underground C II-V:	0			
5.5.1 Landfills:	0			
Parent Co Db No: 5.5.1a RCRA C Landfill:	029990699 0			
5.5.1b Other Landfills:	0			
5.5.2 Land Treatment:	0			
5.5.3 Surface Impndmnt:	0			
5.5.3a RCRA Surface IM: 5.5.3b Other Surface I:	0 0			
5.5.4 Other Disposal:	0			
On Site Release Total:	0			
6.1 POTW TRNS RLSE:	0			
6.1 POTW TRNS TRT:	0	D		
Standard Parent Co Name: POTW Total Transfers:	US STEEL COR 0	Р		
6.2 M10:	0			
6.2 M41:	0			
6.2 M62:	0			
6.2 M40 Metal:	0			
6.2 M61 Metal: 6.2 M71:	0 0			
6.2 M81:	0			
6.2 M82:	0			
6.2 M72:	0			
Federal Facility: 6.2 M63:	NO 0			
6.2 M66:	0			
6.2 M67:	0			
6.2 M64:	0			
6.2 M65: 6.2 M73:	0 0			
6.2 M79:	0			
6.2 M90:	0			
6.2 M94:	0			
6.2 M99:	0			
Industry Sector Code: Off Site Release Total:	331 0			
6.2 M20:	0			
6.2 M24:	0			
6.2 M26:	0			
6.2 M28: 6.2 M93:	0 0			
Off Site Recycled Total:	0			
6.2 M56:	0			
6.2 M92:	0			
Off Site Energy Recovery :	0 Primary Motals			
Industry Sector: 6.2 M40 Non Metal:	Primary Metals 0			
6.2 M50:	0			
6.2 M54:	0			
6.2 M61 Non Metal:	0			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	fied: insfer: es: : : : : : : : : : : : : : : : : :	0 0 0 0 0 0 3312 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
1.02 Prod Ratio (Or Activity:					
8.8 One Tim	-					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year: Naics 6: Doc Ctrl No: Chemical:		1993 139307038831 NICKEL COMP				
Cas No Com SRS ID: Clean Air Ac Classificatio	t Chemical:	NO N495 650036 YES TRI				
Metal: Metal Catego Parent Co N Carcinogen: Form Type:	ame:	YES 1 US STEEL COL YES R	RP			
Unit of Meas 5.1 Fugitive 5.2 Stack Ai 5.3 Water: 5.4 Undergro	Air: :: ound:	Pounds 27 11 0 0				
5.4.1 Underg 5.4.2 Underg 5.5.1 Landfil Parent Co D 5.5.1a RCRA 5.5.1b Other	round C II-V: ls: b No: C Landfill:	0 0 0 029990699 0				
5.5.2 Land T		Ö				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3 Surface	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		38				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	усіва Готаі:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		38				
Primary SIC		3312				
8.1 Releases		38				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site	Other R:	0				
8.2 Energy I		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
38						
8.9 Producti	on Ratio:					

1.02

```
Prod Ratio Or Activity:
```

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1993

Naics 6:

 Doc Ctrl No:
 1393070388350

 Chemical:
 ZINC COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N982
SRS ID: 649699
Clean Air Act Chemical: NO
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: **Pounds** 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 846 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 16322 5.5.1 Landfills: Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 17168 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 3240678				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	3240678 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		3240678				
Total Releas		17168				
Primary SIC		3312				
8.1 Releases		17168				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0 0				
8.4 Recyclin 8.5 Recyclin		3240678				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
3257846						
8.9 Producti	on Ratio:					
1.08						
Prod Ratio (-					
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Sito	NA 0				
Sic 3:	it on site.	V				
Sic 4:						
Sic 5:						
Sic 6:	cc.	331111				
Primary NAI Naics 2:	UJ.	331111				
Naics 3:						
Naics 4:						
Naics 5:		1993				
Year: Naics 6:		1990				
Doc Ctrl No:	•	1393070388285				
Chemical:		HYDROCHLORI	C ACID (1995 A	AND AFTER ACID	AEROSOLS" ONLY)"	
Elemental M	letal Included:	NO				
		Environmental Diel				Order No. 24002200527

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Com	pound ID:	007647010				
SRS ID: Clean Air Ac	4 Chamiaal	152231 YES				
Classificatio		TRI				
Metal:		NO				
Metal Catego		0				
Parent Co Na		US STEEL COR	Р			
Carcinogen: Form Type:		NO R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air		75644				
5.3 Water:		0				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land Ti		0 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		75644 0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COR	Р			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al·	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		1690388				
6.2 M93:		0				
Off Site Recy	/cled Total:	1690388				
6.2 M56:		0				
6.2 M92: Off Site Ener	gy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Motoli	0 0				
6.2 M61 Non 6.2 M69:	weldi.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production I	nsfer: es: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 1690388 75644 3312 75644 0 0 0 0 0 0 0 0 0 0				
1766034						
8.9 Producti	on Ratio:					
1.2	Nu A a thuite e					
Prod Ratio C	-					
0	710,0400					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA NA 0	LLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year: Naics 6:		1993				
Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID: Clean Air Ac Classificatio	etal Included: pound ID: et Chemical:	1393070388297 MANGANESE C NO N450 650010 YES				
Metal: Metal Catego	ory:	TRI YES 1				
Parent Co No Carcinogen: Form Type: Unit of Meas		US STEEL COR NO R Pounds	P			
5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg	Air: :: ound:	8621 4197 3184 0				
	round C II-V: ls: b No:	0 282940 029990699 0				
5.5.1b Other 5.5.2 Land T 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	Landfills: reatment: e Impndmnt: Surface IM:	0 0 0 0 0				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.4 Other Disposal: On Site Release Total: 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT:	0 298942 0 0				
Standard Parent Co Name: POTW Total Transfers:	US STEEL COP	RP			
6.2 M10: 6.2 M41:	0				
6.2 M62: 6.2 M40 Metal: 6.2 M61 Metal:	0 0 0				
6.2 M71: 6.2 M81:	0 0				
6.2 M82: 6.2 M72:	0 0 NO				
Federal Facility: 6.2 M63: 6.2 M66:	NO 0 0				
6.2 M67: 6.2 M64:	0 0				
6.2 M65: 6.2 M73: 6.2 M79:	0 0 0				
6.2 M90: 6.2 M94:	0 0				
6.2 M99: Industry Sector Code:	0 331				
Off Site Release Total: 6.2 M20: 6.2 M24:	0 0 0				
6.2 M26: 6.2 M28:	0				
6.2 M93: Off Site Recycled Total: 6.2 M56:	0 0 0				
6.2 M92: Off Site Energy Recovery :	0				
Industry Sector: 6.2 M40 Non Metal: 6.2 M50:	Primary Metals 0 0				
6.2 M54: 6.2 M61 Non Metal:	0 0				
6.2 M69: 6.2 M95: Off Site Treated Total:	0 0 0				
6.2 Unclassified: 6.2 Total Transfer:	0 0				
Total Releases: Primary SIC: 8.1 Releases:	298942 3312 298942				
8.1a On Site Contained: 8.1b On Site Other :	0 0				
8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On:	0 0 0				
8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 0 0 0				
298942					
8.9 Production Ratio:					
1.02 Prod Ratio Or Activity:					

8.8 One Time Release:

0

```
TRI FD: 35064SSFRFVALLE
Sic 2: NA
8.7 Treatment Off Site: 0
Sic 3:
```

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1993

Naics 6:

Doc Ctrl No: 1393070388273

Chemical: CYANIDE COMPOUNDS

Elemental Metal Included:

Cas No Compound ID:

N106
SRS ID:
649988
Clean Air Act Chemical:
Classification:
TRI
Metal:
NO
Metal Category:
0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 0 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 0 6.2 M64: 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M94: 6.2 M99:	otov Codo:	0 0 334				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase rolar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	8	0				
	rgy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:	inetai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0				
Total Releas		0 0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I 8.3 Energy I	Recover On: Pecover Of:	0 0				
8.4 Recyclin	a On Site:	0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio (
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		1002				
Year: Naics 6:		1993				
Doc Ctrl No.	•	1393070388246				
Chemical:		AMMONIA				
Elemental M	letal Included:	NO				
Cas No Con	pound ID:	007664417				
SRS ID:	of Ohameters!	152389				
Ciean Air Ad	ct Chemical:	NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Classification	n:	TRI				
Metal:		NO				
Metal Catego Parent Co N		0 US STEEL CORF	.			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		95				
5.2 Stack Air	r:	0				
5.3 Water:		3740				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele		3835				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL CORE	•			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al·	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	W	0 NO				
Federal Faci 6.2 M63:	iity:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		Ö				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	Ö				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 3835				
i olai Releas		J0J3				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	c: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	3312 3835 0 0 0 0 0 0 0 0				
3835						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio (-					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmei Sic 3: Sic 4:	nt Off Site:	35064SSFRFV <i>i</i> NA 0	ALLE			
Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		1993				
Doc Ctrl No: Chemical:	etal Included:	1393070388335 XYLENE (MIXE NO 001330207				
Clean Air Ad Classificatio Metal: Metal Catego	n:	84970 YES TRI NO 0				
Parent Co N Carcinogen: Form Type: Unit of Meas	sure:	US STEEL COP NO R Pounds	RP			
5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg	ound:	7443 0 0 0 0				
	round C II-V: ls: b No:	0 0 0 029990699 0				
5.5.1b Other 5.5.2 Land T 5.5.3 Surface	Landfills: reatment: e Impndmnt:	0 0 0				
5.5.3a RCRA 5.5.3b Other 5.5.4 Other L On Site Rele 6.1 POTW TI	Surface I: Disposal: ase Total:	0 0 0 7443 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL COR	Р			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele	ctor Coae:	331 0				
6.2 M20:	ease Total.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:	metar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi	_	0 0				
6.2 Total Tra		7443				
Primary SIC		3312				
8.1 Releases		7743				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin	a Off Sit:	0				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					
7743						
8.9 Producti	on Ratio:					
1.11						
Prod Ratio (-					
8.8 One Tim	e Release:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer	nt Off Site	NA 0				
Sic 3:	it on one.	· ·				
Sic 4:						
Sic 5:						
Sic 6:	••	004444				
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 4:						
Naics 5:						
Year:		1993				
Naics 6:						
Doc Ctrl No:		1393070388323		TED AOID AEDO		
Chemical:	etal Included:	NO	J (1994 AND AF	TER ACID AERO	ISOLS" ONLY)"	
Cas No Com		007664939				
SRS ID:	pouria ib.	152405				
Clean Air Ac	t Chemical:	NO				
Classificatio	n:	TRI				
Metal:		NO				
Metal Catego		0	ND.			
Parent Co Na	ame:	US STEEL COR	iP			
Carcinogen: Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	:	0				
5.3 Water:		0				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0 0				
5.5.2 Land Ti 5.5.3 Surface		0				
5.5.3a RCRA		Ō				
5.5.3b Other	Surface I:	0				
5.5.4 Other D		0				
On Site Rele		0				
6.1 POTW TE 6.1 POTW TE		0 0				
	rent Co Name:	US STEEL COR	RP.			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	d.	0 0				
6.2 M40 Meta 6.2 M61 Meta		0				
6.2 M71:	u.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Facil 6.2 M63:	iity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	volod Total:	0 0				
6.2 M56:	ycieu Tolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0 0				
6.2 M95: Off Site Trea	tod Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC.		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
.91						
Prod Ratio C						
8.8 One Time	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS.	331111				
Naics 2:		001111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1993				
Naics 6:		40000700000				
Doc Ctrl No:		1393070388261	MDOLINDO/EY	CEDT OUDOMIT	ODE MINED IN THE TRANSVAAA DECIONS	
Chemical:	otal Included:	NO CHROMIUM CO	INIPOUNDS(EX	SEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
Cas No Com	etal Included:	NO90				
SRS ID:	pound ID.	649475				
Clean Air Ac	t Chemical:	YES				
Classification		TRI				
Metal:		YES				
Metal Catego	ory:	1				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Parent Co N	lame:	US STEEL COR	D			
Carcinogen	:	NO				
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	r:	5				
5.3 Water:		0				
5.4 Undergr		0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		27811				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		27816				
6.1 POTW T		0				
6.1 POTW T		0	_			
	rent Co Name:	US STEEL COR	,			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ilitv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0 0				
6.2 M28: 6.2 M93:		0				
	valed Total:	0				
Off Site Rec 6.2 M56:	ycieu rolai.	0				
6.2 M92:		1006				
	rgy Recovery :	1006				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:	· 	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
62 Unclass		0				

1006 27816

3312

0

27816

8.1 Releases:

6.2 Unclassified:

6.2 Total Transfer: Total Releases: Primary SIC:

8.1a On Site Contained:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production V	Contain: Other R: lecover On: lecover Of: g On Site: g Off Sit:	0 0 0 0 1006 0 0				
28822						
8.9 Production	on Ratio:					
.91						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
0						
1994 Details						
TRI FD: Sic 2:		35064SSFRFV NA	'ALLE			
8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 4. Naics 5: Year:		1994				
Naics 6: Doc Ctrl No:		139408038745	:4			
Chemical:	- (-)	MANGANESE				
Cas No Com	etal Included: pound ID:	NO N450				
SRS ID: Clean Air Ac	t Chemical:	650010 YES				
Classificatio Metal:	n:	TRI YES				
Metal Catego		1	DD			
Parent Co Na Carcinogen:		US STEEL CO NO	KP			
Form Type: Unit of Meas	ura:	R Pounds				
5.1 Fugitive	Air:	9515				
5.2 Stack Air 5.3 Water:	:	4411 3057				
5.4 Undergro	ound:	0				
5.4.1 Underg 5.4.2 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill	's:	318497				
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other	Landfills:	0				
5.5.2 Land To 5.5.3 Surface		0 0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele		335480				
6.1 POTW TI	RNS RLSE:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW T		0				
	rent Co Name:	US STEEL COR	lP			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	ilitur	NO				
6.2 M63:	my.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	yorou rotur.	Ō				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 335480				
Primary SIC		3312				
8.1 Releases		335480				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		Ō				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					
335480						
8.9 Producti	on Ratio:					
1.03						
Prod Ratio (-					
8.8 One Tim	e Release:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer	at Off Sito:	NA 0				
Sic 3:	n on site.	O				
Sic 4:						
Sic 5:						
Sic 6:	00.	224444				
Primary NAI Naics 2:	us:	331111				
Naics 2:						
Naics 4:						
Naics 5:						
Year:		1994				
Naics 6: Doc Ctrl No:		139408038750	1			
Chemical:		ZINC COMPOL				
Elemental M	etal Included:	NO				
Cas No Com	pound ID:	N982				
SRS ID:		649699				
Clean Air Ac Classificatio		NO TRI				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co Na		US STEEL COI	RP			
Carcinogen:		NO R				
Form Type: Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air	:	0				
5.3 Water:		835				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	Ö				
5.5.1 Landfill	ls:	20893				
Parent Co Di		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele		21728				
6.1 POTW T		0				
6.1 POTW TH		0	20			
Standard Pa POTW Total	rent Co Name:	US STEEL COI	RP			
6.2 M10:	Transistor.	0				
6.2 M41:		0				
6.2 M62:	-1	0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	41.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	litv:	0 NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		3175864				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	ycled Total:	0 3175864				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor	n Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	ı Metal:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	ated Total	0				
6.2 Unclass		0				
6.2 Total Tra		3175864				
Total Releas		21728				
Primary SIC		3312				
8.1 Releases		21728				
8.1a On Site 8.1b On Site	Contained:	0 0				
8.1c Off Site		0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		3175864				
8.6 Treatme Production	nt On Site: Wste (8.1- 8.7):	0				
3197592						
8.9 Product	ion Ratio:					
98	On Anatholica					
Prod Ratio (-					
0	e Neicuse.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	m4 Off Cita-	NA 0				
8.7 Treatme Sic 3:	in Oii Site:	0				
Sic 3.						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1994				
Naics 6:		1554				
Doc Ctrl No	:	1394080387463				
Chemical:		MOLYBDENUM				
	letal Included:	NO				
Cas No Con	npound ID:	001313275				
SRS ID:		82800				
Clean Air A	ct Chemical:	NO TRI				
Metal:	JII.	NO				
Metal:	orv:	2				
metar oateg	·. y.	_				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co Na	ame:	US STEEL COR	5			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive a 5.2 Stack Air		0 0				
5.3 Water:	•	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land Ti		0 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D	isposal:	0				
On Site Rele	ase Total:	0				
6.1 POTW TF		0				
6.1 POTW TE		0	5			
POTW Total	rent Co Name:	US STEEL CORI	,			
6.2 M10:	i i alisieis.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Facil	litv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M73. 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	0				
6.2 M56:		0				
6.2 M92:	5	0				
Industry Sec	gy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:	metar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	4-4 -	0				
Off Site Trea 6.2 Unclassi		0				
6.2 Unclassii 6.2 Total Tra		0 0				
Total Releas		0				
Primary SIC:		3312				
8.1 Releases	:	0				
8.1a On Site	Contained:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production V	Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0				
0						
8.9 Production	on Ratio:					
1.03						
Prod Ratio C	-					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year:		1994				
Naics 6: Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID:	etal Included:	139408038747 NICKEL COMF NO N495 650036				
Clean Air Ac Classificatio Metal: Metal Catego Parent Co No	n: ory:	YES TRI YES 1 US STEEL CO	RÞ			
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	ure: Air:	YES R Pounds 30				
5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg	ound:	11 0 0 0 0				
5.5.1 Landfill Parent Co Di 5.5.1a RCRA 5.5.1b Other	ls: b No: C Landfill:	0 029990699 0 0				
5.5.2 Land To 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	reatment: e Impndmnt: Surface IM: Surface I:	0 0 0 0				
5.5.4 Other E On Site Rele 6.1 POTW TI 6.1 POTW TI	ase Total: RNS RLSE: RNS TRT:	0 41 0 0				
Standard Pa POTW Total	rent Co Name: Transfers:	US STEEL CO 0	RP			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
6.2 M10:		0					
6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Meta		0					
6.2 M61 Meta 6.2 M71:	u:	0 0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		0					
Federal Facil	lity:	NO					
6.2 M63:		0					
6.2 M66: 6.2 M67:		0 0					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94: 6.2 M99:		0 0					
Industry Sec	tor Code:	331					
Off Site Rele		0					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26:		0					
6.2 M28:		0					
6.2 M93: Off Site Recy	rolod Total:	0 0					
6.2 M56:	cied Total.	0					
6.2 M92:		0					
	gy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non	Metal:	0					
6.2 M50: 6.2 M54:		0 0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclassii 6.2 Total Tra		0 0					
Total Release		41					
Primary SIC:		3312					
8.1 Releases		41					
8.1a On Site		0					
8.1b On Site		0					
8.1c Off Site 8.1d Off Site		0 0					
8.2 Energy R		0					
8.3 Energy R	ecover Of:	0					
8.4 Recycling	g On Site:	0					
8.5 Recycling		0					
8.6 Treatmen	nt On Site:	0					
Production v	Vste (8.1- 8.7):						
41							
8.9 Production	on Ratio:						
1.03							
Prod Ratio O	-						
8.8 One Time	e Release:						
0							
TRI FD: Sic 2:		35064SSFRFVA NA	LLE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmen	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 5:						
Year:		1994				
Naics 6: Doc Ctrl No:	,	139408038749	2			
Chemical:		ZINC (FUME O				
	letal Included:	NO	,			
Cas No Com	pound ID:	007440666				
SRS ID: Clean Air Ad	ot Chamical:	150235 NO				
Classification		TRI				
Metal:		NO				
Metal Catego		4				
Parent Co N Carcinogen:		US STEEL COI NO	RP			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		48749 3068				
5.2 Stack Air 5.3 Water:	G.	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfil	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.3 Surface		0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele		51817				
6.1 POTW TI		0				
6.1 POTW TI		0	D.D.			
POTW Total	rent Co Name: Transfers:	US STEEL COI	KP.			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al·	0 0				
6.2 M61 Met		Ö				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0 0				
6.2 M66: 6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	ctor Code	0 331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	voled Total:	0 0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		Ō				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Unclassi 6.2 Total Tra		0				
Total Releas		51817				
Primary SIC	:	3312				
8.1 Releases		51817				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		Ö				
8.2 Energy F	Recover On:	0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
51817						
8.9 Producti	on Ratio:					
.98						
Prod Ratio C	-					
0.8 One Time	e Release:					
O						
TRI FD:		35064SSFRFVA	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		1994				
Naics 6:		4204000207426				
Doc Ctrl No: Chemical:		1394080387436 CYANIDE COM				
	letal Included:	NO	. 00.150			
Cas No Com		N106				
SRS ID:	· · Oh - · · · · · ·	649988				
Clean Air Ad Classification		YES TRI				
Metal:		NO				
Metal Catego		0				
Parent Co N	ame:	US STEEL COR	RP			
Carcinogen:		NO P				
Form Type:		R				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	r:	0				
5.3 Water:	_	0				
5.4 Undergre		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L		0				
On Site Rele		0				
6.1 POTW T		0				
6.1 POTW TI	RNS IRT: rent Co Name:	0 US STEEL CORI	,			
POTW Total		03 3 TEEL CORF				
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0 NO				
Federal Faci 6.2 M63:	iity:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	etor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	stad Tatals	0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	ecover Of: g On Site: g Off Sit:	0 0 0 0				
0						
8.9 Production	on Ratio:					
1.03						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331111				
Naics 4: Naics 5: Year: Naics 6:		1994				
Doc Ctrl No: Chemical: Elemental M Cas No Com	etal Included:	139408038741: ANTIMONY CC NO N010				
SRS ID: Clean Air Ac Classificatio Metal:	t Chemical:	649921 YES TRI YES				
Metal Catego Parent Co Na Carcinogen: Form Type: Unit of Meas	ame:	1 US STEEL COI NO R Pounds	RP			
5.1 Fugitive A 5.2 Stack Air 5.3 Water: 5.4 Undergro	Air: :	1759 0 574				
5.4.1 Underg	round CL I: round C II-V: 's:	0 0 0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land To 5.5.3 Surface	C Landfill: Landfills: reatment:	0 0 0 0				
5.5.3a RCRA 5.5.3b Other 5.5.4 Other D On Site Rele	Surface IM: Surface I: Disposal:	0 0 0 0 2333				
6.1 POTW TE 6.1 POTW TE	RNS RLSE: RNS TRT: rent Co Name:	0 0 US STEEL COI	RP			
6.2 M41: 6.2 M62:	rransiers:	0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0 0				
6.2 M64: 6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Recy	rolod Total:	0 0				
6.2 M56:	cieu iolai.	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ted Total·	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas	es:	2333				
Primary SIC:		3312				
8.1 Releases		2333				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy R		0				
8.3 Energy R	ecover Of:	0				
8.4 Recycling		0				
8.5 Recyclin		0				
8.6 Treatmer	nt On Site:	0				
Production \	Vste (8.1- 8.7):					
2333						
8.9 Production	on Ratio:					
.98						
Prod Ratio C 8.8 One Time	-					
0.8 One Time	, Nelcase.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer Sic 3: Sic 4:	nt Off Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 5:						
Sic 6: Primary NAI	CS.	331111				
Naics 2:	.	001111				
Naics 3:						
Naics 4:						
Naics 5: Year:		1994				
Naics 6:		1004				
Doc Ctrl No.		1394080387487				
Chemical:			D (1994 AND AF	TER ACID AERO	SOLS" ONLY)"	
Cas No Con	letal Included:	NO 007664939				
SRS ID:	іройна ід.	152405				
Clean Air Ad	t Chemical:	NO				
Classification	n:	TRI				
Metal: Metal Categ	O#141	NO 0				
Parent Co N		US STEEL COP	RP			
Carcinogen		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 0				
5.1 Tugitive 5.2 Stack Ai		0				
5.3 Water:		0				
5.4 Undergre	ound:	0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D	b No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I On Site Rele		0 0				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COF	RP			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0 0				
6.2 M61 Met 6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	1114.7.	0 NO				
Federal Faci 6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Recy 6.2 M56: 6.2 M92: Off Site Ener Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC: 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site	Records ycled Total: rgy Recovery : ttor: Metal: Metal: sted Total: fied: nsfer: es: :: Contained: Other : Contain: Other R:	0 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Site	DB
8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production N	Recover Of: g On Site: g Off Sit:	0 0 0 0				
0						
8.9 Producti	on Ratio:					
.33						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFVA NA 0	LLE			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Naics 5: Year: Naics 6:		1994				
Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID:	etal Included:	1394080387448 HYDROCHLORI NO 007647010 152231		ND AFTER ACID	AEROSOLS" ONLY)"	
Clean Air Ac Classificatio Metal: Metal Catego	n:	YES TRI NO 0				
Parent Co No Carcinogen: Form Type: Unit of Meas 5.1 Fugitive: 5.2 Stack Air	ame: :ure: Air:	US STEEL COR NO R Pounds 0 78990	P			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg		0 0				
5.4.2 Underg	ground C II-V:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T	reatment:	0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 78990				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COP	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	al.	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		1496026				
6.2 M93:		0				
Off Site Rec	ycied Lotal:	1496026				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	1496026				
Total Releas		78990				
Primary SIC		3312				
8.1 Releases		78990				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		Ö				
8.2 Energy F	Recover On:	0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin	g On Site:	0				

, ,	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.5 Recycling Of 8.6 Treatment Of Production Wste	n Site:	1496026 0				
1575016						
8.9 Production R	Ratio:					
1.04						
Prod Ratio Or Ad	ctivity:					
8.8 One Time Re	elease:					
0						
TRI FD: Sic 2:		35064SSFRFVA NA	LLE			
8.7 Treatment Of	ff Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:		331111				
Primary NAICS: Naics 2:		331111				
Naics 3:						
Naics 4: Naics 5:						
Year:		1994				
Naics 6: Doc Ctrl No:		1394080387424				
Chemical:				EPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
Elemental Metal		NO Noon				
Cas No Compou SRS ID:	ina ID:	N090 649475				
Clean Air Act Ch	nemical:	YES				
Classification: Metal:		TRI YES				
Metal Category:		1				
Parent Co Name	r.	US STEEL COR	Р			
Carcinogen: Form Type:		NO R				
Unit of Measure:	:	Pounds				
5.1 Fugitive Air: 5.2 Stack Air:		0 5				
5.3 Water:		0				
5.4 Underground 5.4.1 Underground		0 0				
5.4.2 Undergrou		0				
5.5.1 Landfills:	_	31723				
Parent Co Db No 5.5.1a RCRA C L		029990699 0				
5.5.1b Other Lan	dfills:	0				
5.5.2 Land Treats 5.5.3 Surface Imp		0				
5.5.3a RCRA Sur		0				
5.5.3b Other Sur 5.5.4 Other Disp		0 0				
On Site Release		31728				
6.1 POTW TRNS		0				
6.1 POTW TRNS Standard Parent		0 US STEEL COR	Р			
POTW Total Trail		0				
6.2 M10: 6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Metal:		0				
6.2 M61 Metal: 6.2 M71:		0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Fac	ilitv:	NO				
6.2 M63:	., .	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Se		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	1728				
Industry Se	rgy Recovery :	1728 Primary Metals				
6.2 M40 Nor		0				
6.2 M50:	i Wetai.	Ö				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:	-4-4 T -4-1	0				
Off Site Trea		0 0				
6.2 Total Tra		1728				
Total Releas		31728				
Primary SIC		3312				
8.1 Releases	s:	31723				
	Contained:	0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
	Recover On:	0				
8.3 Energy I		1728				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
33451						
8.9 Product	ion Ratio:					
1.13						
Prod Ratio	-					
8.8 One Tim	e Release:					
0						
1995 Details	1					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme Sic 3: Sic 4:	nt Off Site:	0				
5.0		Environmental Dial				Order No. 24002200527

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 5:						
Sic 6: Primary NAI	ce.	331111				
Naics 2:	00.	331111				
Naics 3:						
Naics 4:						
Naics 5:		1995				
Year: Naics 6:		1990				
Doc Ctrl No.		139509029737	5			
Chemical:		MANGANESE	COMPOUNDS			
	letal Included:	NO				
Cas No Con SRS ID:	ipound ID:	N450 650010				
	ct Chemical:	YES				
Classification		TRI				
Metal:		YES				
Metal Categ		1	DD			
Parent Co N Carcinogen:		US STEEL CO NO	Κľ			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		6465				
5.2 Stack Air	r:	2314				
5.3 Water: 5.4 Undergr	ound:	4307 0				
5.4.1 Underg		Ö				
5.4.2 Underg	ground C II-V:	0				
5.5.1 Landfil		827425				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		Ö				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3b Other	Surface IM:	0 0				
5.5.4 Other I		0				
On Site Rele		840511				
6.1 POTW T		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		Ö				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		Ö				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		Ö				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase IOIal:	0 0				
6.2 M24:		Ö				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recycling 8.5 Recycling 8.6 Treatmen	rgy Recovery : tor: Metal: Metal: Metal: ted Total: fied: nsfer: es: : Contained: Other : Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 0 840511 3312 840511 0 0 0				
840511						
8.9 Production	on Ratio:					
1.01	Na A a struite a					
Prod Ratio C 8.8 One Time	-					
	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5: Sic 6: Primary NAI Naics 2:		35064SSFRFVA NA 0	LLE			
Naics 3: Naics 4: Naics 5: Year: Naics 6: Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID: Clean Air Ac Classificatio Metal: Metal Catego Parent Co N Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	etal Included: pound ID: it Chemical: n: ory: ame:	1995 1395090297351 HYDROCHLORI NO 007647010 152231 YES TRI NO 0 US STEEL COR NO R Pounds 0	IC ACID (1995 A	IND AFTER ACID	AEROSOLS" ONLY)"	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.4.2 Underg	Is:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt: Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		50823				
6.1 POTW T		0				
6.1 POTW TI	RNS TRT: rent Co Name:	0 US STEEL COI	OD.			
POTW Total		0	XI			
6.2 M10:	Transistor.	0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	ai.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		Ö				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease Total:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		1528474				
6.2 M93:	uning Total	0				
Off Site Rec	ycieu rotai:	1528474 0				
6.2 M92:		Ö				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		1528474				
Total Releas		50823				
Primary SIC		3312				
8.1 Releases		50823				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		Ö				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin	y On Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.5 Recycling	Off Sit:	1528474				
8.6 Treatment Production W		0				
1579297						
8.9 Production	n Ratio:					
.91						
Prod Ratio Or	•					
8.8 One Time	Release:					
0						
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatment Sic 3:	Off Site:	0				
Sic 4: Sic 5:						
Sic 6:		004444				
Primary NAIC Naics 2:	S:	331111				
Naics 3: Naics 4:						
Naics 5: Year:		1995				
Naics 6: Doc Ctrl No:		1395090297387	7			
Chemical:	tal Inalisada	MOLYBDENUM NO				
Elemental Me Cas No Comp		001313275				
SRS ID: Clean Air Act	Chemical:	82800 NO				
Classification Metal:		TRI NO				
Metal Categor		2				
Parent Co Nai Carcinogen:	me:	US STEEL COP	₹P			
Form Type:		R				
Unit of Measu 5.1 Fugitive A		Pounds 0				
5.2 Stack Air: 5.3 Water:		0 0				
5.4 Undergroเ		0				
5.4.1 Undergro 5.4.2 Undergro		0 0				
5.5.1 Landfills		0				
Parent Co Db 5.5.1a RCRA (029990699 0				
5.5.1b Other L		0				
5.5.2 Land Tre		0				
5.5.3 Surface 5.5.3a RCRA S		0 0				
5.5.3b Other S		0				
5.5.4 Other Dis On Site Release		0 0				
6.1 POTW TRI	NS RLSE:	0				
6.1 POTW TRI		0 US STEEL COF	RP.			
POTW Total T		0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Metal 6.2 M61 Metal		0 0				
6.2 M71:	•	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M81:		0				
6.2 M82:		0 0				
6.2 M72: Federal Faci	litv-	NO				
6.2 M63:	ncy.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	tor Code:	0 331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	ycled Total:	0				
6.2 M56:	•	0				
6.2 M92:	_	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	Metal:	0 0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 0				
Primary SIC		3312				
8.1 Releases	s:	0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin 8.5 Recyclin	g On Site: a Off Sit:	0 0				
8.6 Treatmen		0				
	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (-					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmei Sic 3:	nt Off Site:	35064SSFRFVA NA 0	LLE			
Sic 4: Sic 5: Sic 6:						
Primary NAI	CS:	331111				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1995				
Naics 6:						
Doc Ctrl No:	•	1395090297348				
Chemical:			MPOUNDS(EXC	EPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
	letal Included:	NO NOOO				
Cas No Com	ipouna i <i>D</i> :	N090 649475				
Clean Air Ad	et Chemical:	YES				
Classification		TRI				
Metal:		YES				
Metal Catego		1	_			
Parent Co N		US STEEL COR	Р			
Carcinogen: Form Type:		NO R				
Unit of Meas	sure.	Pounds				
5.1 Fugitive		30				
5.2 Stack Air		22				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	ground C II-V:	0 17729				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface	•	0 0				
5.5.3b Other	Surface IM:	0				
5.5.4 Other L		0				
On Site Rele		17781				
6.1 POTW TI		0				
6.1 POTW TI		0	Б			
Standard Pa POTW Total	rent Co Name:	US STEEL COR	Ρ			
6.2 M10:	riansiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Meta 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M28: 6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:	-	0				
6.2 M92:		2498				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Ene	ergy Recovery :	2498				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:	atad Tatal	0				
Off Site Trea		0 0				
6.2 Total Tra		2498				
Total Releas		17781				
Primary SIC		3312				
8.1 Release		17781				
	Contained:	0				
8.1b On Site	Other :	0				
8.1c Off Site		0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy l 8.4 Recyclin		2498 0				
8.5 Recyclin		0				
8.6 Treatme		0				
	Wste (8.1- 8.7):	•				
20279	,					
8.9 Producti	ion Ratio:					
1.01						
Prod Ratio	Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		1995				
Year: Naics 6:		1995				
Doc Ctrl No		1395090297399				
Chemical:	•			ONTAINED IN AN	ALLOY)	
Elemental N	letal Included:	NO `			,	
Cas No Con	npound ID:	007440622				
SRS ID:		150193				
	ct Chemical:	NO				
Classification	on:	TRI				
Metal:	lon.	NO 4				
Metal Categ Parent Co N		US STEEL COR	P			
Carcinogen		NO	•			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		32				
5.2 Stack Ai		14				
5.3 Water:		0				
5.4 Undergr		0				
5.4.1 Under	ground CL I:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill	ls:	8632				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		8678				
6.1 POTW TI	RNS RLSE:	0				
6.1 POTW TI	RNS TRT:	0				
	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al·	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	otan Carla	0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase rolar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0 0				
6.2 M92:	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		8678				
Primary SIC.	:	3312				
8.1 Releases		8678				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy F		0				
8.3 Energy R		0				
8.4 Recyclin		Ö				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					

8678

8.9 Production Ratio:

1.01

Prod Ratio Or Activity:

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

8.7 Treatment Off Site: Sic 3: Sic 4:

Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1995

Naics 6:

 Doc Ctrl No:
 1395090297363

 Chemical:
 LEAD COMPOUNDS

Elemental Metal Included:

Cas No Compound ID:

N420

SRS ID:

Clean Air Act Chemical:

Classification:

PBT

Metal:

YES

Metal Category:

1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 19 5.2 Stack Air: 106 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 85068 029990699 Parent Co Db No:

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 85193 On Site Release Total: 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Se	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0 0				
6.2 M93: Off Site Rec	vcled Total:	0				
6.2 M56:	yorou rotur.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor 6.2 M50:	ı ıvıetaı:	0 0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	Ö				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		85193				
Primary SIC		3312				
8.1 Releases		85193				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy I		Ō				
8.3 Energy I	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		0 0				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	U				
Troduction	W 310 (0.1- 0.1).					
85193						
8.9 Producti	ion Ratio:					
1.01						
Prod Ratio (
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	nt Off Cita	NA 0				
8.7 Treatme	iit Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	ICS:	331111				
Naics 2: Naics 3:						
Naics 3: Naics 4:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 5:						
Year: Naics 6:		1995				
Doc Ctrl No:		1395090297324				
Chemical:		AMMONIA				
Elemental M	letal Included:	NO				
Cas No Com	pound ID:	007664417				
SRS ID:		152389				
Clean Air Ac		NO TRI				
Metal:)//.	NO				
Metal Catego	ory:	0				
Parent Co N		US STEEL CORI	o			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 99				
5.1 Fugitive		0				
5.3 Water:	•	213				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0 0				
5.5.3b Other 5.5.4 Other L		0				
On Site Rele	•	312				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CORI	5			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		Ö				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	way Dagayee	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Tree 6.2 Unclassi 6.2 Total Tree Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ated Total: ified: insfer: ies: : : : : Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0 0 312 3312 312 0 0 0				
	Wste (8.1- 8.7):					
312 8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6: Doc Ctrl No. Chemical: Elemental M Cas No Con	letal Included:	1995 139509029741: ZINC (FUME O NO 007440666				
SRS ID: Clean Air Ad Classificatio Metal: Metal Categ Parent Co N	on: ory:	150235 NO TRI NO 4 US STEEL COI	₹P			
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Ai	sure: Air:	NO R Pounds 46418 40	v			
5.3 Water: 5.4 Undergr 5.4.1 Underg	ound: ground CL I: ground C II-V: ls:	0 0 0 0 0 0 0 029990699				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1a RCRA	\ C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T	reatment:	0				
	e Impndmnt:	0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		46458				
6.1 POTW T		0				
6.1 POTW T		0				
	arent Co Name:	US STEEL COF	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al.	0				
6.2 M61 Met		0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ilitv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Lotal:	0				
6.2 M20:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:	ata d Tatala	0				
Off Site Trea		0 0				
6.2 Unclass 6.2 Total Tra		0				
Total Releas		46458				
Primary SIC		3312				
8.1 Releases		46458				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				
8.2 Energy I	Recover On:	0				
8.3 Energy I	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					

8.9 Production Ratio:

.95

Prod Ratio Or Activity:

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1995

Naics 6:

 Doc Ctrl No:
 1395090297401

 Chemical:
 ZINC COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N982
SRS ID: 649699
Clean Air Act Chemical: NO
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

NO Carcinogen: Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 572 5.2 Stack Air: 1642 5.3 Water: 1190 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0

 5.5.1 Landfills:
 3016359

 Parent Co Db No:
 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 3019763 On Site Release Total: 6.1 POTW TRNS RLSE:

6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		Ō				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		2995990				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valad Tatal	0				
Off Site Rec	ycied Fotal:	2995990 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Wetal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		2995990				
Total Releas	es:	3019763				
Primary SIC		3312				
8.1 Releases 8.1a On Site		3019763 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F	Recover On:	0 0				
8.4 Recyclin		0				
8.5 Recyclin		2995990				
8.6 Treatment	nt On Site:	0				
	Wste (8.1- 8.7):					
6015753						
8.9 Producti	on Ratio:					
1.01 Prod Ratio (Or Activity:					
8.8 One Time	-					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Sito:	NA 0				
Sic 3:	n on site.	O				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	Ce.	331111				
Naics 2:	.	551111				
Naics 3:						
Naics 4:						
Naics 5: Year:		1995				
Year: Naics 6:		1990				
**						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Ctrl No:		1395090297336	<u> </u>			
Chemical:		ANTIMONY CO	MPOUNDS			
Elemental M	etal Included:	NO				
Cas No Com	pound ID:	N010				
SRS ID:		649921				
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal:		YES				
Metal Catego		1	_			
Parent Co Na		US STEEL COF	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds 98				
5.1 Fugitive a 5.2 Stack Air		0				
5.3 Water:	•	811				
5.4 Undergro	und:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		241				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other	Surface I:	0				
5.5.4 Other E	Disposal:	0				
On Site Rele	ase Total:	1150				
6.1 POTW T		0				
6.1 POTW TE		0	_			
	rent Co Name:	US STEEL COF	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	al.	0 0				
6.2 M40 Meta 6.2 M61 Meta		0				
6.2 M71:	u.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	litv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase I otal:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M26: 6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	rcled Total	0				
6.2 M56:	, c.ca i otai.	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				

0

0

0

6.2 M61 Non Metal:

6.2 M50:

6.2 M54:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1c Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	fied: insfer: es: : : : : : : : : : : : : : : : : :	0 0 0 0 1150 3312 1150 0 0 0 0				
1150						
8.9 Producti	on Ratio:					
.95						
Prod Ratio (-					
8.8 One Time	e Kelease:					
0						
1996 Details						
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Site	NA 0				
Sic 3: Sic 4: Sic 5:						
Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331111				
Naics 4: Naics 5:						
Year: Naics 6:		1996				
Doc Ctrl No:		139610526504				
Chemical: Flemental M	letal Included:	NICKEL COMP	OUNDS			
Cas No Com		N495				
SRS ID: Clean Air Ad	et Chamical:	650036 YES				
Classification		TRI				
Metal:		YES 1				
Metal Catego Parent Co N		US STEEL CO	RP			
Carcinogen:		YES				
Form Type: Unit of Meas	curo:	R Pounds				
5.1 Fugitive		5				
5.2 Stack Air		2				
5.3 Water: 5.4 Undergro	ound:	0 0				
5.4.1 Underg	round CL I:	0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
. a. c.n. co D		3_333000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1a RCRA		0				
5.5.1b Other		1294				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		1301				
6.1 POTW TI		0				
6.1 POTW TI		0	20			
	rent Co Name:	US STEEL COF	RP			
POTW Total	ransters:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	ar.	0				
6.2 M71:		0 0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0				
	litur.	NO				
Federal Faci 6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		Õ				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		1330				
6.2 M93:		0				
Off Site Recy	/cled Total:	1330				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	Õ				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra	nsfer:	1330				
Total Releas	es:	1301				
Primary SIC:		3312				
8.1 Releases	:	1294				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling 8.6 Treatment		1330 0				
	Nste (8.1- 8.7):	U				
Jaavaon I						

```
8.9 Production Ratio:
```

1.01

Prod Ratio Or Activity:

8.8 One Time Release:

35064SSFRFVALLE TRI FD:

Sic 2: NA 8.7 Treatment Off Site:

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

1996 Year:

Naics 6:

1396105265096 Doc Ctrl No:

Chemical: **AMMONIA** Elemental Metal Included: NO 007664417 Cas No Compound ID: 152389 SRS ID: Clean Air Act Chemical: NO Classification: TRI NO Metal: 0

Metal Category: **US STEEL CORP** Parent Co Name:

NO Carcinogen: Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 4770 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

029990699 Parent Co Db No:

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 4770 On Site Release Total: 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT: 0

US STEEL CORP Standard Parent Co Name:

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M99: Industry Sec Off Site Rele 6.2 M20: 6.2 M24:		0 0 0 0 0 0 0 0 331 0				
6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M56: 6.2 M92: Off Site Ene Industry Sec 6.2 M40 Nor 6.2 M50: 6.2 M61 Nor 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclasse 6.2 Total Tra Total Releases	rgy Recovery : tor: Metal: Metal: ted Total: fied: insfer:	0 0 0 0 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	Contained: Other: Contain: Other R: Cecover On: Cecover Of: g On Site: g Off Sit: nt On Site: Wste (8.1-8.7): on Ratio:	0 0 0 0 0 0 0 0				
8.8 One Tim	-					
TRI FD: Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFV <i>A</i> NA 0	ALLE			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		1996				

Doc Ctrl No: 1396105265159 Chemical: O-XYLENE Elemental Metal Included: NO Cas No Compound ID: 000095476 SRS ID: 16139 Clean Air Act Chemical: YES Classification: TRI Metal: NO Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.2 Underground CL I: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	DB
Elemental Metal Included: NO Cas No Compound ID: 000095476 SRS ID: 16139 Clean Air Act Chemical: YES Classification: TRI Metal: NO Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Cas No Compound ID: 000095476 SRS ID: 16139 Clean Air Act Chemical: YES Classification: TRI Metal: NO Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
SRS ID: 16139 Clean Air Act Chemical: YES Classification: TRI Metal: NO Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Clean Air Act Chemical: YES Classification: TRI Metal: NO Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Classification: TRI Metal: NO Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Unit of Measure: Pounds 5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.1 Fugitive Air: 22018 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Parent Co Db No: 029990699	
5.5.1a RCRA C Landfill: 0	
5.5.1b Other Landfills: 0	
5.5.2 Land Treatment: 0	
5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0	
5.5.3b Other Surface I: 0	
5.5.4 Other Disposal: 0	
On Site Release Total: 22018	
6.1 POTW TRNS RLSE: 0	
6.1 POTW TRNS TRT: 0	
Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0	
6.2 M10: 0	
6.2 M41 : 0	
6.2 M62: 0	
6.2 M40 Metal: 0	
6.2 M61 Metal: 0 6.2 M71: 0	
6.2 M81 : 0	
6.2 M82 : 0	
6.2 M72: 0	
Federal Facility: NO	
6.2 M63: 0	
6.2 M66 : 0	
6.2 M64 : 0	
6.2 M65 : 0	
6.2 M73 : 0	
6.2 M79: 0	
6.2 M90: 0	
6.2 M99: 0	
Industry Sector Code: 331	
Off Site Release Total: 0	
6.2 M20: 0	
6.2 M24: 0	
6.2 M26: 0 6.2 M28: 17	
6.2 M93: 0	
Off Site Recycled Total: 17	
6.2 M56: 0	
6.2 M92: 0	
Off Site Energy Recovery: 0	
Industry Sector: Primary Metals 6.2 M40 Non Metal: 0	
6.2 M50: 0	
6.2 M54 : 0	
6.2 M61 Non Metal: 0	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production	fied: ensfer: es: Contained: Contain: Contain: Cother R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 17 22018 3312 22035 0 0 0 0 0 0				
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3:		35064SSFRFV. NA 0 331111	ALLE			
Cas No Com SRS ID:	letal Included: apound ID:	1996 139610526508- ANTIMONY CC NO NO10 649921				
Clean Air Ac Classification Metal: Metal Catego Parent Co N Carcinogen: Form Type: Unit of Meas	on: ory: ame:	YES TRI YES 1 US STEEL COI NO R Pounds	RP			
5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Undergro 5.4.2 Undergro 5.5.1 Landfill Parent Co D 5.5.1a RCRA 5.5.1b Other	Air: r: pund: ground CL I: ground C II-V: ls: b No: C Landfill: Landfills:	3 32 842 0 0 0 0 0 0 029990699 0 1390				
5.5.2 Land T	reatment:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3 Surface		0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 2267				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Met		0				
6.2 M61 Met	aı:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		Ō				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		1008				
6.2 M93:		0				
Off Site Rec	ycled Total:	1008				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:	metal.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	tod Total	0				
Off Site Trea		0 0				
6.2 Total Tra		1008				
Total Releas		2267				
Primary SIC		3312				
8.1 Releases		2267				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		Õ				
8.5 Recyclin	g Off Sit:	1008				
8.6 Treatment	nt On Site:	0				
Production	Wste (8.1- 8.7):					
3275						
9 0 Broducti	on Dotio					

1.01

8.9 Production Ratio:

```
Prod Ratio Or Activity:
```

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1996

Naics 6:

Doc Ctrl No: 1396105265110

Chemical: HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY)"

Elemental Metal Included: NO
Cas No Compound ID: 007647010
SRS ID: 152231
Clean Air Act Chemical: YES
Classification: TRI
Metal: NO
Metal Category: 0

Parent Co Name: US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: **Pounds** 5.1 Fugitive Air: 0 20165 5.2 Stack Air: 5.3 Water: 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 20165 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0 0				
6.2 M94: 6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	metar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	0				
Total Releas		20165				
Primary SIC		3312				
8.1 Releases 8.1a On Site		20165 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0 0				
8.3 Energy F 8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment	nt On Site:	63016				
Production	Wste (8.1- 8.7):					
83181						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (•					
8.8 One Time	e Release:					
0						
TRI FD:		35064SSFRFVA	ALLE			
Sic 2: 8.7 Treatme	nt Off Sita	NA 0				
Sic 3:	it Oil Site:	U				
Sic 4:						
Sic 5:						
Sic 6:		00444				
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 4:						
Naics 5:						
Year:		1996				
Naics 6:		1206105065470	,			
Doc Ctrl No: Chemical:		1396105265173 SODIUM NITRI				
	letal Included:	NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Com	pound ID:	007632000				
SRS ID: Clean Air Ad	4 Chamiaal	152058 NO				
Classification		TRI				
Metal:		NO				
Metal Catego		2				
Parent Co N		US STEEL COR	P			
Carcinogen: Form Type:		NO R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air	•	0				
5.3 Water:		0				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		0 0				
6.1 POTW TI		0				
Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Meta	al:	Ö				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		Ö				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase Total:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valad Tatal	0				
Off Site Rec	ycied Lotal:	0 0				
6.2 M92:		Ö				
Off Site Ener	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	ted Total	0				
Off Site Trea	ied rotal:	0				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassified: 6.2 Total Transfer: Total Releases: Primary SIC: 8.1 Releases: 8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 0 0 3312 0 0 0 0 0 0 0 0				
0					
8.9 Production Ratio:					
1.01					
Prod Ratio Or Activity:					
8.8 One Time Release:					
0					
TRI FD: Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4: Naics 5:	331111				
Year: Naics 6:	1996				
Doc Ctrl No: Chemical: Elemental Metal Included: Cas No Compound ID: SRS ID: Clean Air Act Chemical: Classification:	139610526507 LEAD COMPO NO N420 650002 YES PBT				
Metal: Metal Category:	YES 1				
Parent Co Name: Carcinogen: Form Type:	US STEEL CO	RP			
Unit of Measure: 5.1 Fugitive Air:	Pounds 34				
5.2 Stack Air: 5.3 Water: 5.4 Underground:	446 134 0				
5.4.1 Underground CL I: 5.4.2 Underground C II-V: 5.5.1 Landfills:	0 0 0				
Parent Co Db No: 5.5.1a RCRA C Landfill: 5.5.1b Other Landfills:	029990699 0 95521 0				
5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I:	0 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.4 Other L On Site Rele 6.1 POTW TO 6.1 POTW TO 5tandard Pa POTW Total 6.2 M10: 6.2 M62: 6.2 M64 Met 6.2 M71: 6.2 M82: 6.2 M72: Federal Fac 6.2 M63: 6.2 M66: 6.2 M67: 6.2 M65: 6.2 M65: 6.2 M79: 6.2 M79: 6.2 M90:	Records Disposal: ease Total: RNS RLSE: RNS TRT: erent Co Name: Transfers: al: al:	0 96135 0 0 US STEEL COP 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(mi/ft)		Site	DB
6.2 M94: 6.2 M99: Industry Sec Off Site Rele 6.2 M20: 6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M92: Off Site Ene Industry Sec 6.2 M40 Non 6.2 M50:	ease Total: ycled Total: rgy Recovery : etor:	0 0 331 0 0 0 0 614 0 614 0 348 348 Primary Metals 0				
6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	ated Total: ified: insfer: ies: : : : : Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 962 96135 3312 96135 0 0 0 0 348 0 614				
97097 8.9 Producti	on Ratio:					
1.01	on Nauo.					
Prod Ratio	Or Activity:					
r rou Nauo C	Activity.					

8.8 One Time Release:

0

```
      TRI FD:
      35064SSFRFVALLE

      Sic 2:
      NA

      8.7 Treatment Off Site:
      0

      Sic 3:
      Sic 4:

      Sic 5:
      Sic 5:
```

Sic 6: Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1996

Naics 6:

 Doc Ctrl No:
 1396105265146

 Chemical:
 ZINC COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N982
SRS ID: 649699
Clean Air Act Chemical: NO
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 440 5.2 Stack Air: 1490 5.3 Water: 497 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0

3223247 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 3225674 On Site Release Total: 6.1 POTW TRNS RLSE: 0

6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 0 6.2 M64: 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90:

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M94: 6.2 M99: Industry Sector Code: Off Site Release Total: 6.2 M20: 6.2 M24: 6.2 M28: 6.2 M93: Off Site Recycled Total: 6.2 M56: 6.2 M92: Off Site Energy Recovery: Industry Sector: 6.2 M40 Non Metal: 6.2 M50: 6.2 M54: 6.2 M61 Non Metal: 6.2 M69: 6.2 M65: Off Site Treated Total: 6.2 Unclassified: 6.2 Total Transfer: Total Releases: Primary SIC: 8.1 Releases: 8.1a On Site Contained: 8.1b Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site:	0 0 331 0 0 3284000 0 3284307 0 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 3284307 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
6510102					
8.9 Production Ratio:					
1.01					
Prod Ratio Or Activity:					
8.8 One Time Release:					
0					
TRI FD: Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5:	35064SSFRFVA NA 0	LLE			
Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4:	331111				
Naics 5: Year:	1996				
Naics 6: Doc Ctrl No: Chemical: Elemental Metal Included: Cas No Compound ID: SRS ID: Clean Air Act Chemical:	1396105265161 ZINC (FUME OR NO 007440666 150235 NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Classification	on:	TRI				
Metal:		NO 4				
Metal Categ Parent Co N		4 US STEEL CORF	o			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		1939				
5.2 Stack Ail 5.3 Water:	r:	0				
5.3 Water: 5.4 Undergr	ound:	0 0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0 0				
5.5.1b Other 5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other I		0				
On Site Rele		1939				
6.1 POTW T		0 0				
	rins i Ri: arent Co Name:	US STEEL CORF	o			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Met		0 0				
6.2 M61 Met 6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Motals				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		1939				
_						

Primary SIC: 3312 8.1 Releases: 1939 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Meta (8.1, 8.7): 0	
Production Wste (8.1- 8.7):	
1939	
8.9 Production Ratio:	
1.15	
Prod Ratio Or Activity: 8.8 One Time Release:	
TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4:	
Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4:	
Naics 5: Year: 1996 Naics 6:	
Doc Ctrl No: 1396105265134 Chemical: 1,2,4-TRIMETHYLBENZENE Elemental Metal Included: NO Cas No Compound ID: 000095636 SRS ID: 16261	
Clean Air Act Chemical: NO Classification: TRI Metal: NO	
Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds	
5.1 Fugitive Air: 234861 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0	
5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0	
5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 234861 6.1 POTW TRNS RLSE: 0	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0 0				
6.2 M67: 6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	O Driman, Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	iviciai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi	_	0 0				
6.2 Total Tra		234861				
Primary SIC		3312				
8.1 Releases		234861				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
234861						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					

0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer	at Off Sito:	NA 0				
Sic 3:	it On Site.	U				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI Naics 2:	CS:	331111				
Naics 2: Naics 3:						
Naics 5.						
Naics 5:						
Year:		1996				
Naics 6:		10001000057				
Doc Ctrl No: Chemical:		1396100382579 CUMENE	9			
	etal Included:	NO				
Cas No Com		000098828				
SRS ID:	•	18309				
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal: Metal Catego	orv.	NO 0				
Parent Co Na		US STEEL COR	RP			
Carcinogen:		YES				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		11009 0				
5.3 Water:	•	0				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0 0				
5.5.1 Landfill Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	0				
5.5.2 Land Ti		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Rele		11009				
6.1 POTW TI		0				
6.1 POTW TI	rent Co Name:	0 US STEEL COF	SP.			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al:	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	litu:	0 NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	tor Code:	0 331				
muusuy sed	Code.	JJ 1				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	volod Total:	0 0				
6.2 M56:	ycieu Tolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	tod Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		11009				
Primary SIC.		3312				
8.1 Releases	::	11009				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen		0				
Production	Nste (8.1- 8.7):					
11009						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio C	-					
8.8 One Time	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5:						
Primary NAI	CS.	331111				
Naics 2:		001111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1996				
Naics 6:		400040505455				
Doc Ctrl No:		1396105265122		OFFI OUDOMIT	ODE MINED IN THE TRANSVAAL DEG	NON!
Chemical:	otal Included:	NO CHROMIUM CO	INIPOUNDS(EX	CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REG	IUN)
Cas No Com	etal Included:	NO90				
SRS ID:	pouliu iv.	649475				
Clean Air Ac	t Chemical:	YES				
Classification		TRI				
Metal:		YES				
Metal Catego	ory:	1				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
шар кеу	Records	Direction	(mi/ft)	(ft)	Site	DΒ
Parent Co Nai	ne:	US STEEL CORP	•			
Carcinogen:		NO				
Form Type:		R				
Unit of Measu		Pounds				
5.1 Fugitive A	ir:	37				
5.2 Stack Air:		2695				
5.3 Water:	·•	4				
5.4 Undergrou 5.4.1 Undergro		0 0				
5.4.2 Undergr		0				
5.5.1 Landfills		0				
Parent Co Db		029990699				
5.5.1a RCRA (0				
5.5.1b Other L		22787				
5.5.2 Land Tre	atment:	0				
5.5.3 Surface	lmpndmnt:	0				
5.5.3a RCRA S		0				
5.5.3b Other S		0				
5.5.4 Other Di		0				
On Site Relea		25523				
6.1 POTW TRI		0 0				
Standard Pare	-	US STEEL CORP	•			
POTW Total T		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Metal		0				
6.2 M61 Metal	•	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Facili	ty:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sect		331				
Off Site Relea	se Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		3518				
6.2 M93:		0				
Off Site Recyc	eled Total:	3518				
6.2 M56:		0				
6.2 M92:		2354				
Off Site Energ		2354				
Industry Sect		Primary Metals				
6.2 M40 Non I	rietal:	0				
6.2 M50:		0				

0

0

0 0

0

0

0

5872

3312

25523

30523

6.2 M54:

6.2 M69:

6.2 M95:

6.2 M61 Non Metal:

6.2 Unclassified:

Total Releases:

Primary SIC:

8.1 Releases:

6.2 Total Transfer:

Off Site Treated Total:

8.1a On Site Contained:

•	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1b On Site Othe 8.1c Off Site Con 8.1d Off Site Othe 8.2 Energy Recov 8.3 Energy Recov 8.4 Recycling On 8.5 Recycling Off 8.6 Treatment On Production Wste	tain: er R: ver On: ver Of: Site: f Sit: ı Site:	0 0 0 0 2354 0 3518				
36395						
8.9 Production R	atio:					
1.01						
Prod Ratio Or Ac	-					
8.8 One Time Rel	lease:					
0						
TRI FD: Sic 2: 8.7 Treatment Off Sic 3: Sic 4: Sic 5:	f Site:	35064SSFRFVA NA 0	ALLE			
Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4:		331111				
Naics 5: Year:		1996				
Naics 6: Doc Ctrl No: Chemical: Elemental Metal I Cas No Compoui		1396105265058 MOLYBDENUM NO 001313275				
SRS ID: Clean Air Act Che Classification: Metal: Metal Category:	emical:	82800 NO TRI NO 2				
Parent Co Name: Carcinogen: Form Type: Unit of Measure:		US STEEL COR NO R Pounds	P.			
5.1 Fugitive Air: 5.2 Stack Air: 5.3 Water: 5.4 Underground	:	0 0 0 0				
5.4.1 Undergroun 5.4.2 Undergroun 5.5.1 Landfills: Parent Co Db No.	nd C II-V: :	0 0 0 029990699				
5.5.1a RCRA C La 5.5.1b Other Land 5.5.2 Land Treatn 5.5.3 Surface Imp	dfills: nent: ondmnt:	0 0 0				
5.5.3a RCRA Surf 5.5.3b Other Surf 5.5.4 Other Dispo On Site Release	ace I: osal: Total:	0 0 0 0				
6.1 POTW TRNS 6.1 POTW TRNS Standard Parent POTW Total Tran	RLSE: TRT: Co Name:	0 0 US STEEL COR 0	lP			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Ľ	ЭB
6.2 M10: 6.2 M41:		0					
6.2 M62:	1.	0 0					
6.2 M40 Meta 6.2 M61 Meta		0					
6.2 M71:		0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		0					
Federal Facil	ity:	NO					
6.2 M63:		0					
6.2 M66:		0					
6.2 M67:		0					
6.2 M64: 6.2 M65:		0 0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0					
6.2 M99:		0					
Industry Sec		331					
Off Site Relea	ase Total:	0					
6.2 M24:		0 0					
6.2 M26:		0					
6.2 M28:		736					
6.2 M93:		0					
Off Site Recy	cled Total:	736					
6.2 M56:		0					
6.2 M92:	en a Doog voer a	0					
Industry Sec	gy Recovery :	0 Primary Metals					
6.2 M40 Non		0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95: Off Site Treat	tod Total:	0 0					
6.2 Unclassif		0					
6.2 Total Trai		736					
Total Release		0					
Primary SIC:		3312					
8.1 Releases		0					
8.1a On Site 8.1b On Site		0 0					
8.1c Off Site		0					
8.1d Off Site		0					
8.2 Energy R		0					
8.3 Energy R	ecover Of:	0					
8.4 Recycling	On Site:	0					
8.5 Recycling		736					
8.6 Treatmen	t On Site: Vste (8.1- 8.7):	0					
736	vste (6.1- 6.7).						
8.9 Production	on Ratio:						
1.01							
Prod Ratio O	-						
8.8 One Time	Release:						
0							
TRI FD: Sic 2:		35064SSFRFVA NA	LLE				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
8.7 Treatmer	nt Off Site:	0					
Sic 3: Sic 4:							
Sic 5:							
Sic 6:							
Primary NAI Naics 2:	CS:	331111					
Naics 2. Naics 3:							
Naics 4:							
Naics 5: Year:		1996					
Naics 6:		1990					
Doc Ctrl No:		1396105265060					
Chemical:	otal Included:	MANGANESE (COMPOUNDS				
Cas No Com	etal Included: pound ID:	NO N450					
SRS ID:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	650010					
Clean Air Ac		YES					
Classificatio Metal:	n:	TRI YES					
Metal Catego	ory:	1					
Parent Co Na	ame:	US STEEL COP	RP				
Carcinogen: Form Type:		NO R					
Unit of Meas	ure:	Pounds					
5.1 Fugitive		4522					
5.2 Stack Air 5.3 Water:	':	2297 4434					
5.4 Undergro	ound:	0					
5.4.1 Underg		0					
5.4.2 Underg 5.5.1 Landfill	round C II-V:	0 0					
Parent Co Di	b No:	029990699					
5.5.1a RCRA		0					
5.5.1b Other 5.5.2 Land Ti		755812 0					
5.5.3 Surface	e Impndmnt:	0					
5.5.3a RCRA		0					
5.5.3b Other 5.5.4 Other D		0 0					
On Site Rele	ase Total:	767065					
6.1 POTW TE 6.1 POTW TE		0 0					
	rent Co Name:	US STEEL CO	RP				
POTW Total		0					
6.2 M10: 6.2 M41:		0 0					
6.2 M62:		0					
6.2 M40 Meta		0					
6.2 M61 Meta 6.2 M71:	al:	0 0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72: Federal Faci	litu:	0 NO					
6.2 M63:	my.	0					
6.2 M66:		0					
6.2 M67: 6.2 M64:		0 0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79: 6.2 M90:		0 0					
6.2 M94:		0					
6.2 M99:		0					
Industry Sec Off Site Rele		331 0					
6.2 M20:	ass rour.	0					
6.2 M24:		0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		0				
6.2 M28: 6.2 M93:		40435 0				
	cycled Total:	40435				
6.2 M56:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0				
6.2 M92:		0				
	ergy Recovery :	0 Primary Metals				
Industry Se 6.2 M40 Nor		0				
6.2 M50:	· motan	0				
6.2 M54:		0				
6.2 M61 Noi	n Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Tre	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra		40435				
Total Releas		767065 3312				
8.1 Release		767066				
	Contained:	0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
	Recover On:	0				
8.3 Energy	Recover Of:	0				
8.4 Recyclin	ng On Site:	0				
8.5 Recyclir 8.6 Treatme		40435 0				
	Wste (8.1- 8.7):	O				
807501						
8.9 Product	ion Ratio:					
1.01						
Prod Ratio	Or Activity:					
8.8 One Tim	-					
0						
1997 Details	<u> </u>					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		1997				
Naics 6: Doc Ctrl No		12071102222	7			
Chemical:	•	1397110322207 ANTIMONY CO				
	letal Included:	NO				
Cas No Con	npound ID:	N010				
SRS ID:	ot Charrier!	649921				
Clean Air A	ct Chemical:	YES TRI				
Metal:	on.	YES				
Metal Categ	ory:	1				
		Environmental Dia	l. l. f			Order No. 24002200527

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co Na	me:	US STEEL CORI	D			
Carcinogen:		NO				
Form Type:		R				
Unit of Measu		Pounds				
5.1 Fugitive A 5.2 Stack Air:		3 32				
5.3 Water:		0				
5.4 Undergro	und:	0				
5.4.1 Undergr		0				
5.4.2 Undergr		0				
5.5.1 Landfills	s:	0				
Parent Co Db		029990699				
5.5.1a RCRA		0				
5.5.1b Other L		2409				
5.5.2 Land Tre		0 0				
5.5.3 Surface 5.5.3a RCRA		0				
5.5.3b Other \$		0				
5.5.4 Other Di		0				
On Site Relea		2444				
6.1 POTW TR		0				
6.1 POTW TR		0	_			
	ent Co Name:	US STEEL CORI	5			
POTW Total 1 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	l:	0				
6.2 M61 Meta	l:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Facili	itv-	NO				
6.2 M63:	iy.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sect	or Code:	331				
Off Site Relea	se Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off Site Energ		O Driman w. Madala				
Industry Sect 6.2 M40 Non		Primary Metals 0				
6.2 M50:	victai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Treat		0				
6.2 Unclassif		0 0				
6.2 Total Tran		0 2444				

2444

3312 2444

0

8.1a On Site Contained:

Total Releases: Primary SIC: 8.1 Releases:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	ı	DB
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production V	Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0					
2444							
8.9 Production	on Ratio:						
1.01							
Prod Ratio C	-						
8.8 One Time	e Release:						
0							
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111					
Naics 5: Year:		1997					
Naics 6: Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID:	etal Included:	139711032231 SODIUM NITRI NO 007632000 152058					
Clean Air Ac Classificatio Metal: Metal Catego	n: ory:	NO TRI NO 2 US STEEL COI	DD.				
Parent Co No Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	ure:	NO R Pounds	NF.				
5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg	ound: round CL I:	0 0 0 0					
5.4.2 Underg 5.5.1 Landfill Parent Co D 5.5.1a RCRA 5.5.1b Other	b No: C Landfill:	0 029990699 0					
5.5.2 Land To 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	reatment: e Impndmnt: Surface IM:	0 0 0 0					
5.5.4 Other L On Site Rele 6.1 POTW TI 6.1 POTW TI	Disposal: ase Total: RNS RLSE:	0 0 0 0					
	rent Co Name:	US STEEL COI	RP				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
6.2 M10:		0					
6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Meta		0					
6.2 M61 Meta 6.2 M71:	u.	0 0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		0					
Federal Faci	lity:	NO					
6.2 M63:		0					
6.2 M66: 6.2 M67:		0 0					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94: 6.2 M99:		0 0					
Industry Sec	tor Code	331					
Off Site Rele		0					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26:		0					
6.2 M28: 6.2 M93:		0 0					
Off Site Recy	cled Total:	0					
6.2 M56:	olou rotuli	0					
6.2 M92:		0					
	gy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non 6.2 M50:	wetai:	0 0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0 0					
6.2 Total Tra		0					
Total Releas		0					
Primary SIC:		3312					
8.1 Releases		0					
8.1a On Site		0					
8.1b On Site 8.1c Off Site		0 0					
8.1d Off Site		0					
8.2 Energy R		0					
8.3 Energy R	ecover Of:	0					
8.4 Recycling	g On Site:	0					
8.5 Recycling 8.6 Treatmer		0 0					
	Nste (8.1- 8.7):	U					
. roudouon .	1010 (011 011).						
0							
8.9 Production	on Ratio:						
1.01							
Prod Ratio C	r Activity:						
8.8 One Time	e Release:						
0							
TRI FD: Sic 2:		35064SSFRFVA NA	LLE				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmer	at Off Site:	0				
Sic 3:	n on site.	· ·				
Sic 4:						
Sic 5:						
Sic 6:		004444				
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		1997				
Naics 6:						
Doc Ctrl No:		1397110322308				
Chemical:		ZINC (FUME O	R DUST)			
	etal Included:	NO				
Cas No Com SRS ID:	pouna ιυ:	007440666 150235				
Clean Air Ac	t Chemical:	NO				
Classificatio		TRI				
Metal:		NO				
Metal Catego	ory:	4				
Parent Co Na		US STEEL CO	RP			
Carcinogen:		NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		1225				
5.2 Stack Air		3				
5.3 Water:	•	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land Ti	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other E		0 0				
On Site Rele		1228				
6.1 POTW TH		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:	ncy.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Iotal:	0				
6.2 M20: 6.2 M24:		0 0				
J 1112-7.		•				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	volod Total:	0 0				
Off Site Rec	ycieu Tolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:	Matal	0 0				
6.2 M61 Non 6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra		0				
Total Releas		1228				
Primary SIC 8.1 Releases		3312 1228				
8.1a On Site		0				
8.1b On Site		Ö				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0 0				
8.3 Energy F 8.4 Recyclin	a On Site	0				
8.5 Recyclin		0				
8.6 Treatmen	nt On Site:	0				
Production	Nste (8.1- 8.7):					
1228						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (-					
8.8 One Time	e Release:					
0						
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatmen	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4: Naics 5:						
Year:		1997				
Naics 6:						
Doc Ctrl No:		1397110322334				
Chemical:	atal Imaliadad	ALUMINUM (FU	IME OR DUST)			
Cas No Com	etal Included:	NO 007429905				
SRS ID:	poulla ID.	149476				
Clean Air Ad	t Chemical:	NO				
Classification		TRI				
Metal:		NO				
Metal Catego		4	DD.			
Parent Co N Carcinogen:		US STEEL COP	A.F			
Form Type:		R				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air		8				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di 5.5.1a RCRA		029990699				
5.5.1b Other		0 0				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D	isposal:	0				
On Site Rele		8				
6.1 POTW TE		0				
6.1 POTW TE		0	_			
	rent Co Name:	US STEEL COR	•			
POTW Total 6.2 M10:	rransiers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Facil	iity:	NO 0				
6.2 M63: 6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	tor Codo:	0 331				
Off Site Rele		0				
6.2 M20:	acc rotan	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	to d Total	0				
Off Site Trea		0 0				
6.2 Unclassii 6.2 Total Tra		0				
Total Releas		8				
Primary SIC:		3312				
8.1 Releases		8				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy Re 8.3 Energy Re 8.4 Recycling 8.5 Recycling 8.6 Treatment Production W	ecover Of: On Site: Off Sit: t On Site:	0 0 0 0				
8						
8.9 Productio	n Ratio:					
.01						
Prod Ratio O	Activity:					
8.8 One Time	Release:					
0						
TRI FD: Sic 2:		35064SSFRFVA NA	LLE			
8.7 Treatment	t Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6: Primary NAIC	es:	331111				
Naics 2: Naics 3:						
Naics 4:						
Naics 5: Year:		1997				
Naics 6:						
Doc Ctrl No: Chemical:		1397110322346 DI(2-ETHYLHE)	(YL) PHTHALATE			
Elemental Me		NO	,			
Cas No Comp SRS ID:	oouna ID:	000117817 29934				
Clean Air Act Classification		YES TRI				
Metal:		NO				
Metal Catego Parent Co Na		0 US STEEL COR	D			
Carcinogen:	me.	YES	·F			
Form Type:		R				
Unit of Measu 5.1 Fugitive A		Pounds 0				
5.2 Stack Air:		Ö				
5.3 Water:	_	0				
5.4 Undergro 5.4.1 Undergr		0 0				
5.4.2 Undergr		0				
5.5.1 Landfills		0				
Parent Co Db 5.5.1a RCRA		029990699 0				
5.5.1b Other L		Ö				
5.5.2 Land Tre		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other \$		0				
5.5.4 Other Di		0				
On Site Relea		0 0				
6.1 POTW TR		0				
Standard Par	ent Co Name:	US STEEL COR	lP			
POTW Total 1 6.2 M10:	ransfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		Ö				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		Ō				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	cled Total:	Ö				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	metai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ted Total	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC. 8.1 Releases		3312 0				
8.1a On Site		0				
8.1b On Site		Ō				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F	ecover On:	0 0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmer	nt On Site:	0				
Production	Vste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
.01						
Prod Ratio C	-					
8.8 One Time	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
O10 4.						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3: Naics 4:						
Naics 5:						
Year:		1997				
Naics 6: Doc Ctrl No:	•	139711032227	2			
Chemical:	•	1,2,4-TRIMETH				
	letal Included:	NO				
Cas No Con SRS ID:	ipound ID:	000095636 16261				
	ct Chemical:	NO				
Classification	on:	TRI				
Metal:	- m	NO 0				
Metal Categ Parent Co N		US STEEL CO	RP			
Carcinogen		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 252407				
5.1 Fugitive 5.2 Stack Air		0				
5.3 Water:		0				
5.4 Undergre		0 0				
5.4.1 Underg 5.4.2 Underg	ground CL I: ground C II-V:	0				
5.5.1 Landfil	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		Ö				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other I		0				
On Site Rele	ease Total:	252407				
6.1 POTW T		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		Ö				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Fac	ility:	0 NO				
6.2 M63:	mty.	0				
6.2 M66:		0				
6.2 M67:		0 0				
6.2 M64: 6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
		~				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	O Driman, Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	ivietai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		252407				
Primary SIC 8.1 Releases		3312 252407				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	0				
	wste (6.1-6.7).					
252407 8.9 Producti	on Patio:					
	OII Kauo.					
1.01 Prod Ratio (Or Activity:					
8.8 One Tim	-					
0	e Neicuse.					
Ü						
TRI FD:		35064SSFRFVA	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1997				
Naics 6:		1397110322195				
Doc Ctrl No: Chemical:		AMMONIA				
	letal Included:	NO				
Cas No Con		007664417				
SRS ID:		152389				
Clean Air Ad	ct Chemical:	NO				
Classification	on:	TRI				
Metal:		NO				
Metal Categ		0	.D			
Parent Co N		US STEEL COR	(P			
Carcinogen:		NO R				
Form Type: Unit of Meas	sure.	R Pounds				
5.1 Fugitive		0				
5.2 Stack Air	r:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.3 Water:		1465				
5.4 Undergre		0				
5.4.1 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt: \ Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele	ease Total:	1465				
6.1 POTW T		0				
6.1 POTW TI		0 US STEEL COI	סס			
POTW Total	rent Co Name:	03 31222 001	XΓ			
6.2 M10:	Transiers.	Ö				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	aı:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		Ö				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Matal	0				
6.2 M61 Non 6.2 M69:	i wetai:	0 0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas Primary SIC		1465 3312				
8.1 Releases		1465				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.5 Recycling 8.6 Treatmen Production W	t On Site:	0 0				
1465						
8.9 Production	n Ratio:					
1.01						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmen	t Off Site:	NA 0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:	20	224444				
Primary NAIC Naics 2:	. 3:	331111				
Naics 3:						
Naics 4: Naics 5:						
Year:		1997				
Naics 6: Doc Ctrl No:		1397110322183				
Chemical:		CUMENE				
Elemental Me		NO 000098828				
Cas No Comp SRS ID:	ouna iD:	18309				
Clean Air Act		YES				
Classification Metal:	1:	TRI NO				
Metal Catego		0	5			
Parent Co Na Carcinogen:	me:	US STEEL COR YES	P			
Form Type:		R				
Unit of Measu 5.1 Fugitive A		Pounds 11832				
5.2 Stack Air:		0				
5.3 Water: 5.4 Undergro	und:	0 0				
5.4.1 Undergi	ound CL I:	0				
5.4.2 Undergr 5.5.1 Landfills		0 0				
Parent Co Db		029990699				
5.5.1a RCRA		0				
5.5.1b Other I 5.5.2 Land Tre		0 0				
5.5.3 Surface	Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other S		0 0				
5.5.4 Other D	isposal:	0				
On Site Relea		11832 0				
6.1 POTW TR	NS TRT:	0				
Standard Par POTW Total 1	ent Co Name:	US STEEL COR 0	Р			
6.2 M10:	ı alısıtı 5.	0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	l:	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	:1:4	0 NO				
Federal Fac 6.2 M63:	ility:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	i wetai.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 11832				
Primary SIC		3312				
8.1 Releases		11832				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin	g On Site:	0				
8.5 Recyclin 8.6 Treatme		0 0				
	Wste (8.1- 8.7):	O				
11832	, ,					
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (8.8 One Tim	-					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA	_			
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1997				
Naics 6:		1001				
Doc Ctrl No:		1397110322284				
Chemical:		O-XYLENE				
	etal Included:	NO				
Cas No Com	pound ID:	000095476				
SRS ID:		16139				
Clean Air Ac		YES TRI				
Classificatio Metal:	n:	NO				
Metal Catego	orv.	0				
Parent Co Na		US STEEL COR	5			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		23663				
5.2 Stack Air	:	0				
5.3 Water: 5.4 Undergro	ound:	0 0				
5.4.1 Undergro		0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface 5.5.3a RCRA	•	0 0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		23663				
6.1 POTW TI		0				
6.1 POTW TI		0	_			
	rent Co Name:	US STEEL COR	,			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	litv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M73. 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Eng	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0				
6.2 Total Tra		0 23663				
Total Releas Primary SIC		3312				
8.1 Releases		23663				
	Contained:	0				
8.1b On Site		Ō				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				
8.2 Energy I	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
23663						
8.9 Producti	ion Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:	ice.	331111				
Primary NAI Naics 2:		331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1997				
Naics 6:						
Doc Ctrl No.	:	1397110322221				
Chemical:			IC ACID (1995 A	ND AFTER ACID	AEROSOLS" ONLY)"	
	letal Included:	NO				
Cas No Con SRS ID:	npouna ID:	007647010				
	ct Chemical:	152231 YES				
Classification		TRI				
Metal:		NO				
Metal Categ	ory:	0				
Parent Co N		US STEEL COR	RP.			
Carcinogen	:	NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Ai	r:	28265				
5.3 Water:	ound	0				
5.4 Undergr		0 0				
J.4. I Ulider	ground CL I:	U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L	•	0				
On Site Rele		28265				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL COR	Р			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	aı.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	stor Codo:	0 331				
Off Site Rele		0				
6.2 M20:	acc rotan	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	voled Total:	0 0				
6.2 M56:	yoled rotal.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 28265				
Primary SIC.		3312				
8.1 Releases		28265				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmen	nt On Site:	88328				
Production	Wste (8.1- 8.7):					

116593

8.9 Production Ratio:

1.01

Prod Ratio Or Activity:

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0 Sic 3:

Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Naics 5: Year: 1997

Naics 6:

Doc Ctrl No: 1397110322219

Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

Elemental Metal Included: NO
Cas No Compound ID: N090
SRS ID: 649475
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 46 5.2 Stack Air: 2227 5.3 Water: 5 5.4 Underground: 0 5.4.1 Underground CL I: 0 0 5.4.2 Underground C II-V: 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 76031 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 78309 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	ctor Code:	0 331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		2206				
	rgy Recovery :	2206				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	i wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		2206				
Total Releas		78309				
Primary SIC		3312				
8.1 Releases		78309				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	2206				
8.4 Recyclin		0				
8.5 Recyclin		0 0				
8.6 Treatment Production	Wste (8.1- 8.7):	O				
80515						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (-					
8.8 One Tim	e Kelease:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	nt Off Cita	NA O				
8.7 Treatment Sic 3:	iit Off Site:	0				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
7.						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 5:						
Year: Naics 6:		1997				
Doc Ctrl No:		1397110322260)			
Chemical:		NICKEL COMP				
Elemental M	letal Included:	NO				
Cas No Com	pound ID:	N495				
SRS ID:		650036				
Clean Air Ad Classification		YES TRI				
Metal:)II.	YES				
Metal Catego	ory:	1				
Parent Co N		US STEEL COP	RP			
Carcinogen:	•	YES				
Form Type:		R				
Unit of Meas		Pounds 7				
5.1 Fugitive 5.2 Stack Air		2				
5.3 Water:	. •	0				
5.4 Undergre	ound:	0				
5.4.1 Underg	ground CL I:	0				
	ground C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		1623				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele	•	1632				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
	rent Co Name:	US STEEL COF	RP			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M10. 6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	ycled Total:	0				
6.2 M56:	-	0				
6.2 M92:	_	0				
	rgy Recovery :	O Driman Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				

Map Key	Number of Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production N	ted Total: fied: nsfer: es: Contained: Other: Contain: Other R: lecover On: lecover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0 0 0 1632 3312 1632 0 0 0 0 0				
1632	on Botio					
8.9 Productio 1.01	on Rauo.					
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVALI NA 0	.E			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		1997				
Cas No Com SRS ID: Clean Air Ac Classificatio Metal: Metal Catego Parent Co No Carcinogen: Form Type:	etal Included: pound ID: t Chemical: n: ory: ame:	1397110322258 MOLYBDENUM TI NO 001313275 82800 NO TRI NO 2 US STEEL CORP NO R	RIOXIDE			
Unit of Meas 5.1 Fugitive A 5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Undergro 5.4.2 Underg 5.5.1 Landfill Parent Co Di	Air: :: pund: pround CL I: pround C II-V: ls:	Pounds 0 5 0 0 0 0 0 0 0 0 0 0 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		14958				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		14963				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	i Wetai:	0				
6.2 M69:		0				
6.2 M95:	stad Tatal	0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		14963				
Primary SIC		3312				
8.1 Releases		14963				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		Ö				
	Wste (8.1- 8.7):					
	• /					

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8.9 Production Ratio:
```

1.01

Prod Ratio Or Activity:

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1997

Naics 6:

Doc Ctrl No: 1397110322245

Chemical: MANGANESE COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N450
SRS ID: 650010
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

NO Carcinogen: Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 5753 5.2 Stack Air: 2334 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 699875 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 707962 On Site Release Total: 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69:	etor Code: ease Total: ycled Total: rgy Recovery : etor: Metal:	0 0 0 0 0 0 0 0 0 3331 0 0 0 0 0 0 0 0 0	(mi/rt)	(II)		
6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Release 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	fied: nsfer: es: :: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 707962 3312 707963 0 0 0 0 0				
8.9 Producti 1.01						
Prod Ratio C 8.8 One Tim	-					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFV <i>A</i> NA 0	LLE			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		1997				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Doc Ctrl No:		1397110322322				
Chemical:	etal Included:	PHOSPHORIC NO	ACID			
Cas No Com		007664382				
SRS ID:	pouna izi	152363				
Clean Air Ad	t Chemical:	NO				
Classification	n:	TRI				
Metal:		NO				
Metal Catego		0	.			
Parent Co N Carcinogen:		US STEEL COF	ΚΡ			
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air	:	0				
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		0				
6.1 POTW TI		0				
6.1 POTW TI		0				
Standard Pa POTW Total	rent Co Name:	US STEEL COF	ΚΡ			
6.2 M10:	Transiers.	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
o.2 M99: Industry Sec	etor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	voled Total	0 0				
6.2 M56:	yordu rotar.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
5.2 mor 140m						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M69: 6.2 M95: Off Site Treators 6.2 Unclass 6.2 Total Tractal Release Primary SIC 8.1 Release 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	ified: ansfer: ses: : Contained: Contain: Contain: Other R: Recover On: Recover Of: G On Site: G Off Sit:	0 0 0 0 0 0 3312 0 0 0 0 0 0				
0						
8.9 Producti .01	on Ratio:					
Prod Ratio	Or Activity:					
8.8 One Tim	-					
0						
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year: Naics 6: Doc Ctrl No.		1997 139711032223	3			
Cas No Con SRS ID: Clean Air Ao Classificatio	ct Chemical:	LEAD COMPO NO N420 650002 YES PBT	UNDS			
Metal: Metal Categ Parent Co N Carcinogen Form Type: Unit of Meas	ame: : sure:	YES 1 US STEEL CO NO R Pounds	RP			
5.1 Fugitive 5.2 Stack Ai 5.3 Water: 5.4 Undergr 5.4.1 Undergr 5.4.2 Undergr	r: ound:	32 394 276 0 0				
5.5.1 Landfil Parent Co D 5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	ls: b No: \ C Landfill: · Landfills:	0 029990699 0 229089				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3 Surface		0				
	Surface IM:	0				
5.5.3b Other		0 0				
5.5.4 Other L On Site Rele		229791				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-1	0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease Total:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	way Bassyamy	287 287				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		287				
Total Releas		229791				
Primary SIC		3312				
8.1 Releases		229791				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1c Off Site		0				
8.2 Energy F		0				
8.3 Energy F		287				
8.4 Recyclin	g On Site:	0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
230078						
9 0 Droducti	on Potio					

8.9 Production Ratio:

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Prod Ratio Or Activity:
```

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1997

Naics 6:

 Doc Ctrl No:
 1397110322296

 Chemical:
 ZINC COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N982
SRS ID: 649699
Clean Air Act Chemical: NO
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: **Pounds** 5.1 Fugitive Air: 264 5.2 Stack Air: 1677 5.3 Water: 1471 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

0

5.5.1a RCRA C Landfill:

5.5.1b Other Landfills: 3694698 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 3698110 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Nor 6.2 M50: 6.2 M61 Nor 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclass 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I	etor Code: ease Total: ycled Total: rgy Recovery : etor: Metal: Metal: ated Total: fied: ansfer: ess: : Contained: Other : Contain: Other R: Recover On:	0 0 0 0 0 331 0 0 4550000 0 0 4550000 0 0 0 Primary Metals 0 0 0 0 0 0 0 4550000 0 0 0 0 0 0 0 0 0				
8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	Recover Of: g On Site: g Off Sit:	0 0 0 4550000 0				
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
1998 Details						
TRI FD: Sic 2: 8.7 Treatme. Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFVA NA 0	LLE			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		1998				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Doc Ctrl No: Chemical:		1398120547132 LEAD COMPO				
	etal Included:	NO	פטאוכ			
Cas No Com		N420				
SRS ID:		650002				
Clean Air Ac		YES				
Classification	n:	PBT				
Metal:		YES				
Metal Catego Parent Co N		1 US STEEL COI	OD.			
Carcinogen:		NO	XΓ			
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive	Air:	29				
5.2 Stack Air	:	387				
5.3 Water:		436				
5.4 Undergre		0 0				
5.4.1 Underg	round CL 1. round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		247331				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		248183				
6.1 POTW TI		0				
6.1 POTW TI		0				
Standard Pa POTW Total	rent Co Name:	US STEEL CO	RP			
6.2 M10:	Transiers.	0 0				
6.2 M41:		Ö				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0 0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		294				
6.2 M99:	tor Codo	0 331				
Industry Sec Off Site Rele		294				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valed Total	0 0				
Off Site Rec	ycied rotal:	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	tor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Metal:	0 0				
0.2 N/01 NOII	wetai.	U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M69: 6.2 M95: Off Site Tread 6.2 Unclassion 6.2 Total Trad Total Release 8.1 Release 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	ified: ansfer: ses: : Contained: Contain: Contain: Other R: Recover On: Recover Of: G On Site: G Off Sit:	0 0 0 0 294 248477 3312 248477 0 0 0 0 0				
248477						
8.9 Producti	on Ratio:					
1.01	Or Activity					
Prod Ratio C	-					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	rcs:	331111				
Naics 5: Year: Naics 6: Doc Ctrl No:		1998 1398120547219	9			
Chemical:	letal Included:	PHOSPHORIC NO 007664382 152363				
Clean Air Ac Classificatio Metal: Metal Catego	on:	NO TRI NO 0				
Parent Co N Carcinogen: Form Type: Unit of Meas	:	US STEEL COP NO R Pounds	₹P			
5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergre	Air: r:	0 0 0				
5.4.1 Underg	ground CL I: ground C II-V: ls:	0 0 0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	C Landfill: Landfills:	0 0 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		0				
6.1 POTW TI		0				
6.1 POTW TI	rent Co Name:	0 US STEEL COF	DD.			
POTW Total		0	XI			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71:		0 0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	O Drive a m. Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		0				
Primary SIC:		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0 0				
8.2 Energy R 8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		Ö				
8.6 Treatmer	nt On Site:	0				
Production \	<i>Nste (8.1- 8.7):</i>					
0						
8.9 Production	on Ratio:					

```
Prod Ratio Or Activity:
```

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1998

Naics 6:

Doc Ctrl No: 1398120547118

Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

Elemental Metal Included: NO
Cas No Compound ID: N090
SRS ID: 649475
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: **Pounds** 5.1 Fugitive Air: 43 5.2 Stack Air: 2276 5.3 Water: 18 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 62846 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 65183 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassin	tor Code: ase Total: vcled Total: gy Recovery: tor: Metal: Metal: ted Total: ied:	0 0 0 2259 0 331 2259 0 0 0 0 0 0 0 0 0 0 Primary Metals 0 0 0				
6.2 Total Tra Total Releas Primary SIC: 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	es: Contained: Other: Contain: Other R: ecover On: ecover Of: g On Site:	2259 67442 3312 67442 0 0 0 0 0 0 0				
67442 8.9 Production	on Ratio:					
1.01						
Prod Ratio C	-					
8.8 One Time 0	e Kelease:					
TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFVA NA 0	ALLE			
Primary NAIO Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Naics 5: Year: Naics 6:		1998				
Doc Ctrl No: Chemical:	etal Included:	1398120547106 ANTIMONY COI NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Com	pound ID:	N010				
SRS ID:		649921				
Clean Air Ac Classificatio		YES TRI				
Metal:	ıı.	YES				
Metal Catego	ory:	1				
Parent Co Na		US STEEL CORF	•			
Carcinogen:		NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		30				
5.2 Stack Air		3				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0 0				
Parent Co Di		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		3032				
5.5.2 Land Ti		0 0				
5.5.3 Surface 5.5.3a RCRA	•	0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Rele		3065				
6.1 POTW TH		0				
6.1 POTW TH	rent Co Name:	0 US STEEL CORF	•			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	.1.	0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	li4	0 NO				
Federal Facil 6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	tor Codo:	0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase rotar.	Ö				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Recy	cled Total	0				
6.2 M56:	olou l'oluli	0				
6.2 M92:		0				
	gy Recovery :	O Drive e v. Metale				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	mciai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ted Total:	0 0				
on site rrea	ieu IVIAI.	U				

Map Key	Number of Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin Production	nsfer: ses: Contained: Other: Contain: Other R: Cother R: Recover On: g On Site: g Off Sit:	0 0 3065 3312 3065 0 0 0 0 0 0				
3065						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio C	•					
8.8 One Tim	e Release:					
O						
TRI FD: Sic 2: 8.7 Treatmel Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFVALL NA 0	E			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	cs:	331111				
Year: Naics 6:		1998				
Doc Ctrl No: Chemical:	letal Included:	1398120547171 1,2,4-TRIMETHYLE NO 000095636	BENZENE			
SRS ID: Clean Air Ad	t Chemical:	16261 NO				
Classification Metal:	on:	TRI NO				
Metal Catego Parent Co N		0 US STEEL CORP				
Carcinogen: Form Type:		NO R				
Unit of Meas		Pounds 108175				
5.1 Fugitive 5.2 Stack Air		0				
5.3 Water: 5.4 Undergro		0 0				
5.4.1 Underg 5.4.2 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA 5.5.1b Other	C Landfill:	0 0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0 0				
664	erisinfo.com E	Environmental Risk Ir	nformation S	ervices		Order No: 21092200527

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.4 Other I On Site Rele 6.1 POTW T. 6.1 POTW Total 6.2 M10: 6.2 M41: 6.2 M62: 6.2 M62: 6.2 M61 Met 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M82:	Records Disposal: wase Total: RNS RLSE: RNS TRT: wrent Co Name: Transfers: al: al:	0 108175 0 0 US STEEL COI 0 0 0 0 0 0 0	(mi/ft)			
Federal Fact 6.2 M63: 6.2 M66: 6.2 M67: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M99: Industry Sec Off Site Rele	etor Code:	NO 0 0 0 0 0 0 0 0 0 0 0 0				
6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M56: 6.2 M92: Off Site Ene Industry Sec 6.2 M40 Nor 6.2 M50: 6.2 M50:	rgy Recovery : ctor:	0 0 0 0 0 0 0 0 0 Primary Metals 0				
6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Release 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ated Total: fied: insfer: ies: : : : : Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit: int On Site:	0 0 0 0 0 0 108175 3312 108175 0 0 0 0				
Production 108175	Wste (8.1- 8.7):					
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					

8.8 One Time Release:

0

```
TRI FD:
                                 35064SSFRFVALLE
Sic 2:
                                 NΑ
8.7 Treatment Off Site:
                                 0
Sic 3:
Sic 4:
Sic 5:
Sic 6:
Primary NAICS:
                                 331111
Naics 2:
Naics 3:
Naics 4:
Naics 5:
                                 1998
Year:
Naics 6:
Doc Ctrl No:
                                 1398120547207
Chemical:
                                 SODIUM NITRITE
Elemental Metal Included:
                                 NO
                                 007632000
Cas No Compound ID:
SRS ID:
                                 152058
Clean Air Act Chemical:
                                 NO
Classification:
                                 TRI
                                 NO
Metal:
Metal Category:
                                 2
Parent Co Name:
                                 US STEEL CORP
Carcinogen:
                                 NO
Form Type:
                                 R
Unit of Measure:
                                 Pounds
5.1 Fugitive Air:
                                 0
5.2 Stack Air:
                                 0
5.3 Water:
                                 0
                                 0
5.4 Underground:
5.4.1 Underground CL I:
                                 0
5.4.2 Underground C II-V:
                                 0
5.5.1 Landfills:
                                 029990699
Parent Co Db No:
5.5.1a RCRA C Landfill:
                                 0
5.5.1b Other Landfills:
                                 0
                                 0
5.5.2 Land Treatment:
5.5.3 Surface Impndmnt:
5.5.3a RCRA Surface IM:
                                 0
5.5.3b Other Surface I:
                                 0
5.5.4 Other Disposal:
                                 0
On Site Release Total:
                                 0
6.1 POTW TRNS RLSE:
                                 0
6.1 POTW TRNS TRT:
                                 0
                                 US STEEL CORP
Standard Parent Co Name:
POTW Total Transfers:
                                 0
6.2 M10:
6.2 M41:
                                 0
                                 0
6.2 M62:
```

6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0

 6.2 M66:
 0

 6.2 M67:
 0

 6.2 M64:
 0

 6.2 M65:
 0

 6.2 M73:
 0

 6.2 M79:
 0

Order No: 21092200527

6.2 M90:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M94: 6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0 0				
6.2 M93: Off Site Rec	volod Total:	0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0 0				
8.1d Off Site 8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
U						
TRI FD:		35064SSFRFVA	HE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:	00-	004444				
Primary NAI	us:	331111				
Naics 2: Naics 3:						
Naics 3: Naics 4:						
Naics 5:						
Year:		1998				
Naics 6:						
Doc Ctrl No:		1398120547144				
Chemical:		MANGANESE C	OMPOUNDS			
	etal Included:	NO NATO				
Cas No Com	ıpouna ID:	N450				
SRS ID: Clean Air Ad	et Chemical:	650010 YES				
Clean All At	CHEIIICAL	11.0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Classificatio	n:	TRI				
Metal:		YES				
Metal Catego		1	,			
Parent Co No Carcinogen:		US STEEL CORF				
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		5271				
5.2 Stack Air	··	1847				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.4.2 Underg	rouna C n-v. Is:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	1419719				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0 0				
5.5.3b Other 5.5.4 Other L		0				
On Site Rele	•	1426837				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv-	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		Ö				
6.2 Total Tra		0				
Total Releas	AC.	1426837				

1426837

Total Releases:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Primary SIC. 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin Production I	c: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	3312 1426837 0 0 0 0 0 0 0 0				
1426837						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio C	-					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatmer Sic 3:	nt Off Site:	35064SSFRFV/ NA 0	ALLE			
Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year: Naics 6:		1998				
Doc Ctrl No: Chemical: Elemental M	etal Included:	NO		ND AFTER ACID	AEROSOLS" ONLY)"	
Cas No Com SRS ID: Clean Air Ac Classificatio	t Chemical:	007647010 152231 YES TRI				
Metal: Metal Catego	ory:	NO 0				
Parent Co No Carcinogen: Form Type:		US STEEL COP NO R	(P			
Unit of Meas 5.1 Fugitive 5.2 Stack Air	Air:	Pounds 0 26871				
	round CL I: round C II-V:	0 0 0				
5.5.1 Landfill Parent Co D 5.5.1a RCRA 5.5.1b Other	b No: C Landfill: Landfills:	0 029990699 0 0				
5.5.2 Land T 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	e Impndmnt: Surface IM:	0 0 0				
5.5.4 Other L On Site Rele 6.1 POTW TI	Disposal: ase Total:	0 26871 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Site	NA 0				
Sic 3:	nt on one.	O .				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	rs.	331111				
Naics 2:	03.	331111				
Naics 3:						
Naics 4:						
Naics 5:		1000				
Year: Naics 6:		1998				
Doc Ctrl No.	•	1398120547094	4			
Chemical:		AMMONIA				
	letal Included:	NO				
Cas No Con SRS ID:	ipouna ID:	007664417 152389				
Clean Air Ad	et Chemical:	NO				
Classification		TRI				
Metal:		NO				
Metal Categ Parent Co N		0 US STEEL COI	DD.			
Carcinogen:		NO	XI			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		0 0				
5.3 Water:	•	3214				
5.4 Undergr		0				
5.4.1 Underg		0				
5.4.2 Underg	ground C II-V: ls:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
	e Impndmnt:	0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0 0				
5.5.4 Other I On Site Rele		3214				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	_	0	25			
Standard Pa	rent Co Name:	US STEEL COP	RP			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Met	~! -	0 0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Fac	ilitv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		Ö				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	voled Total:	0				
6.2 M56:	, 0.00 10.00.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 3214				
Primary SIC		3312				
8.1 Releases		3214				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment Production	nt On Site: Wste (8.1- 8.7):	0				
3214						
8.9 Producti	on Ratio:					
1.01	No. A methode o					
Prod Ratio C						
0	- 1 101011001					
		050040055544				
TRI FD: Sic 2:		35064SSFRFVA NA	LLE			
8.7 Treatme	nt Off Site:	0				
Sic 3:		-				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS.	331111				
Naics 2:	03.	331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		1998				
Naics 6: Doc Ctrl No:		1398120547183				
Chemical:		O-XYLENE				
	letal Included:	NO				
Cas No Com		000095476				
SRS ID:		16139				
Clean Air Ad		YES				
Classification Metal:	rri:	TRI NO				
Metal Categ	orv:	0				
	,.	-				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Parent Co Na	me:	US STEEL CORF)			
Carcinogen:		NO				
Form Type: Unit of Measu	ıro:	R Pounds				
5.1 Fugitive A		10141				
5.2 Stack Air:		0				
5.3 Water:		0				
5.4 Undergrou		0 0				
5.4.1 Undergr 5.4.2 Undergr		0				
5.5.1 Landfills		0				
Parent Co Db		029990699				
5.5.1a RCRA		0				
5.5.1b Other L		0				
5.5.2 Land Tre 5.5.3 Surface		0 0				
5.5.3a RCRA		0				
5.5.3b Other S		0				
5.5.4 Other Di		0				
On Site Relea		10141				
6.1 POTW TR		0 0				
Standard Pare		US STEEL CORF)			
POTW Total 1		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Metal		0 0				
6.2 M61 Metal		0				
6.2 M71:	•	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	4	0 NO				
Federal Facili 6.2 M63:	ty:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	0 4-	0				
Industry Sect Off Site Relea		331 0				
6.2 M20:	oc rotur.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Recyc	rled Total:	0 0				
6.2 M56:	sied rotai.	0				
6.2 M92:		0				
Off Site Energ		0				
Industry Sect		Primary Metals				
6.2 M40 Non I 6.2 M50:	vietai:	0 0				
6.2 M54:		0				
6.2 M61 Non I	Metal:	0				
6.2 M69:		0				
6.2 M95:	ad Tatal	0				
Off Site Treat		0				

0

0

Primary SIC: 8.1 Releases:

6.2 Unclassified:

6.2 Total Transfer: Total Releases:

8.1a On Site Contained:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production	Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0					
10141							
8.9 Producti	on Ratio:						
1.01	Nu A activitary						
Prod Ratio C	-						
0.0 One Time	e Nelease.						
Š							
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111					
Naics 5: Year:		1998					
Naics 6: Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID:	etal Included:	139812054719 ZINC COMPOU NO N982					
Clean Air Ac Classificatio Metal: Metal Catego	n: ory:	649699 NO TRI YES 1					
Parent Co No Carcinogen: Form Type: Unit of Meas 5.1 Fugitive:	ure:	US STEEL COI NO R Pounds 242	KP				
5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg	ound: pround CL I:	1462 3926 0 0					
5.5.1 Landfill Parent Co D 5.5.1a RCRA	b No: C Landfill:	0 0 029990699 0					
5.5.1b Other 5.5.2 Land T 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	reatment: e Impndmnt: Surface IM:	3905904 0 0 0 0					
5.5.4 Other L On Site Rele 6.1 POTW TI	Disposal: ase Total: RNS RLSE:	0 3911534 0					
6.1 POTW TI Standard Pa POTW Total	rent Co Name:	0 US STEEL COI 0	RP				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Metal 6.2 M61 Metal		0 0				
6.2 M71:	•	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Facili	ty:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		Ö				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sect	or Code:	331				
Off Site Relea	se Total:	0				
6.2 M20:		0				
6.2 M24:		3506000				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Recyc	cled Total:	3506000				
6.2 M56:		0				
6.2 M92:		0				
Off Site Energ		0				
Industry Sect 6.2 M40 Non I		Primary Metals 0				
6.2 M50:	netai.	0				
6.2 M54:		Ö				
6.2 M61 Non I	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Treate		0 0				
6.2 Total Tran		3506000				
Total Release		3911534				
Primary SIC:		3312				
8.1 Releases:		3911535				
8.1a On Site C 8.1b On Site C		0 0				
8.1c Off Site (0				
8.1d Off Site (Ö				
8.2 Energy Re		0				
8.3 Energy Re	cover Of:	0				
8.4 Recycling		0				
8.5 Recycling 8.6 Treatment	Off SIt:	3506000 0				
Production W		O				
7417535	0.0 (0.1 0.17).					
8.9 Production	n Ratio:					
1.01						
Prod Ratio Or	-					
8.8 One Time	Kelease:					
0						
TRI FD: Sic 2:		35064SSFRFVA NA	LLE			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		1998				
Naics 6:						
Doc Ctrl No:		1398120547157				
Chemical:	etal Included:	MOLYBDENUM NO	TRIOXIDE			
Cas No Com		001313275				
SRS ID:	, cu	82800				
Clean Air Ac		NO				
Classificatio	n:	TRI				
Metal:		NO 2				
Metal Catego Parent Co Na		US STEEL COR	P.P			
Carcinogen:		NO	VI			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	:	4 0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0				
5.5.1a RCRA		029990699 0				
5.5.1b Other		9366				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other E		0				
On Site Rele		9370				
6.1 POTW TI		0				
6.1 POTW TI		0	ND.			
Standard Pa POTW Total	rent Co Name:	US STEEL COR	(P			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0 0				
6.2 M61 Meta 6.2 M71:	ali.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	lity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79: 6.2 M90:		0				
6.2 M94:		Ö				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
V.2 IVIZ-7.		J				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	volod Total:	0 0				
Off Site Rec	ycieu Tolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:	Matal	0 0				
6.2 M61 Non 6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra		0				
Total Releas		9370				
Primary SIC. 8.1 Releases		3312				
8.1 Releases 8.1a On Site		9370 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F 8.4 Recyclin	recover UT:	0 0				
8.5 Recyclin		0				
8.6 Treatmen		0				
Production	Nste (8.1- 8.7):					
9370						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio C	-					
8.8 One Time	e Release:					
0						
TRI FD:		35064SSFRFV	ALLE			
Sic 2:	- 4 OW O''	NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3: Naics 4:						
Naics 5:						
Year:		1998				
Naics 6:						
Doc Ctrl No:		1398120547169				
Chemical:	etal Included:	NICKEL COMPO	פחאוסט			
Cas No Com		N495				
SRS ID:	,	650036				
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal:	2514	YES				
Metal Catego Parent Co N		1 US STEEL COF	₽P			
Carcinogen:		YES	VI			
Form Type:		R				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	6				
5.2 Stack Air	r:	2				
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		1203				
5.5.2 Land T		0				
	e Impndmnt:	0 0				
5.5.3b Other	Surface IM:	0				
5.5.4 Other L		0				
On Site Rele		1211				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COR	P			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	yoled Total.	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	4 T	0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		0 1211				
Primary SIC		3312				
8.1 Releases		1211				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy Re 8.3 Energy Re 8.4 Recycling 8.5 Recycling 8.6 Treatment Production W	ecover Of: I On Site: I Off Sit: t On Site:	0 0 0 0				
1211						
8.9 Productio	n Ratio:					
1.01						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
0						
1999 Details						
TRI FD: Sic 2:		35064SSFRFV NA	ALLE			
8.7 Treatment Sic 3: Sic 4: Sic 5:	t Off Site:	0				
Sic 6: Primary NAIC Naics 2: Naics 3:	es:	331111				
Naics 4: Naics 5: Year:		1999				
Naics 6: Doc Ctrl No: Chemical: Elemental Me	etal Included:	139913060275 ZINC COMPOU NO				
Cas No Comp SRS ID: Clean Air Act	oound ID: Chemical:	N982 649699 NO				
Classification Metal: Metal Catego Parent Co Na	ry:	TRI YES 1 US STEEL CO	RP			
Carcinogen: Form Type: Unit of Measu		NO R Pounds	IXI			
5.1 Fugitive A 5.2 Stack Air: 5.3 Water:	ir:	237 1452 3235				
5.4 Undergro 5.4.1 Undergr 5.4.2 Undergr	ound CL I: ound C II-V:	0 0 0				
5.5.1 Landfills Parent Co Db 5.5.1a RCRA (5.5.1b Other I	No: C Landfill:	0 029990699 0 3449733				
5.5.16 Other L 5.5.2 Land Tre 5.5.3 Surface 5.5.3a RCRA	eatment: Impndmnt:	0 0 0 0				
5.5.3b Other S 5.5.4 Other Di On Site Relea	Surface I: isposal:	0 0 3454657				
6.1 POTW TR 6.1 POTW TR	NS RLSE:	0				
	ent Co Name:	US STEEL CO	RP			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
6.2 M10: 6.2 M41: 6.2 M62:		0 0 0					
6.2 M40 Meta	al:	0					
6.2 M61 Meta	al:	0					
6.2 M71: 6.2 M81:		0 0					
6.2 M82:		0					
6.2 M72:		0					
Federal Faci	lity:	NO					
6.2 M63:		0					
6.2 M66: 6.2 M67:		0 0					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90: 6.2 M94:		0 0					
6.2 M99:		0					
Industry Sec		331					
Off Site Rele	ase Total:	0					
6.2 M20: 6.2 M24:		0 4902000					
6.2 M26:		0					
6.2 M28:		0					
6.2 M93:		0					
Off Site Recy 6.2 M56:	/cled Total:	4902000 0					
6.2 M92:		0					
	gy Recovery :	0					
Industry Sec	tor:	Primary Metals					
6.2 M40 Non	Metal:	0 0					
6.2 M50: 6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:	to d Total	0					
Off Site Trea		0 0					
6.2 Total Tra		4902000					
Total Releas		3454657					
Primary SIC:		3312					
8.1 Releases 8.1a On Site		3449733 0					
8.1b On Site		0					
8.1c Off Site		0					
8.1d Off Site		0					
8.2 Energy R 8.3 Energy R	ecover On: Pecover Of:	0 0					
8.4 Recycling	g On Site:	0					
8.5 Recycling	g Off Sit:	4902000					
8.6 Treatmer	nt On Site: Vste (8.1- 8.7):	0					
8351733	V3te (0.1- 0.1).						
8.9 Production	on Ratio:						
1.01							
Prod Ratio C	r Activity:						
8.8 One Time	e Release:						
0							
TRI FD: Sic 2:		35064SSFRFVA NA	LLE				

8.7 restment Off Site: Sic 4: Sic 4: Sic 5: Sic 6: Sic 7: Sic 8:	Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 6: S		nt Off Site:	0				
Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 3: Naics 3: Naics 3: Naics 6: Poor In No: Chemical: Scott No: Committed Metal Included: Elemental Metal Included: Scott No: Clean Air Act Chemical: No Clean Air Act Chemical: No Clean Air Act Chemical: No Metal: No Metal: No Metal: No Metal: No Metal: No Metal: No No Metal: No No Metal: No No Metal: No No No Metal: No							
Primary NAICS: 331111	Sic 5:						
Naics 2: Naics 4: Naics 5: Naics 6: Naics 6: Naics 6: Naics 6: Naics 7: Vear:		00	224444				
Naics 3: Naics 5: Naics 5: Naics 6: Naics 6: Naics 6: Naics 7: Naics 8: Nai		US:	331111				
Naics 5: Year: Naics 6: Naics 6: Doc Cut No: Chemical: SODUM NITRITE SOD							
Year: 1999 Naics 6: 1399130573835 Doc Cit No: 1399130573835 Chomical: 1000							
Naics 6: Doc Cut No: Chemical: Chemical: Cas No Compound ID: SSTS ID: Clean Air Act Chemical: NO Clean No Compound ID: SSTS ID: Clean Air Act Chemical: NO Clean No Compound ID: NO Metal Category: NO Metal Category: NO Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R R Unit of Measure: Pounds 1. Fuglitve Air: 0 5.2 Stack Air: 0 5.2 Stack Air: 0 5.2 Stack Air: 0 5.4 Underground: 1. O 5.5 Authory of Compound ID: SST ID:			1999				
Chemical: SODIUM NITRITE			1000				
Elemental Metal Included:							
Cas No Compound ID: 007633000 SRS ID: 152058 Clean Air Act Chemical: NO Metail: NO Metail: NO Metail Caregory: 2 Parent Co Name: US STEEL CORP Carcinegen: NO Form Type: NO Form Type: R Hull of Measure: Pounds 5.1 Fuglitive Air: 0 5.4 Underground: 0 5.4 Underground CI-V: 0 5.4.1 Underground CI-V: 0 5.5.1 Anoffilis: 0 7.5.1 Anoffilis: 0 7.5.1 Anoffilis: 0 7.5.1 Anoffilis: 0 7.5.1 Anoffilis: 0 7.5.3 Water Parent Co Db No: 0 7.5.3 Extrace Important: 0 7.5.3 Surface Important: 0 7.5.3 Surface Important: 0 7.5.3 Surface Important: 0 7.5.3 Dother Surface IV: 0 7.5.3 Dother Surface IV: 0 7.5.3 Dother Surface IV: 0 7.5.4 Dother Landfilis: 0 7.5.4 Dother Surface IV: 0 7.5.5 Dother Surface IV: 0 7.5 Doth		etal Included:		E			
SRS ID: 152088							
Classification: TR Metal: NO Metal Category: 2 Parent Co Mame: US STEEL CORP Parent Co Mame: US STEEL CORP Parent Co Mame: Pounds Parent Co Mame: Parent Mame	SRS ID:		152058				
Metal: NO Metal Category: 2 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Alr: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground Cl.I: 0 5.4.2 Underground Cl.II: 0 5.4.2 Underground Cl.III: 0 5.5.4.2 Underground Cl.IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII							
Metal Category: 2 Parent Co Name: US STEEL CORP Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground C. It: 0 5.4.1 Underground C. It: 0 5.4.2 Underground C. It: 0 5.5.1 acrost C. Landillis: 0 Parent Co Db No: 029990699 5.5.1 a CRA C. Landillis: 0 5.5.2 Land Treatment: 0 5.5.3 a CRA Surface Impadmnt: 0 5.5.3 a CRA Surface III: 0 5.5.3 b Other Surface I: 0 5.5.3 b Other Surface III: 0 6.1 POTW TRNS TRS: 0 5.5.4 Other Disposal: 0 6.1 POTW TRNS TRS: 0 5.4 Other Disposal: 0 6.1 POTW TRNS TRS: 0 5.4 Other Disposal: 0 6.2 Moltal: 0 6.2 Moltal: 0 6.2 Mill: 0 <		n:					
Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 5.3 Water: 5.4 Underground CLI: 0 5.4.1 Underground CLI: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Dk andfill: 0 5.5.1 Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Important: 0 5.5.3 Surface Important: 0 5.5.3 Surface Important: 0 5.5.3 Other Surface III: 0 5.5.4 Other Disposal: 0 0 Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.2 MOI: 0 6.2 MIO: 0 6.2 MMI: 0 6.		ory:	2				
Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.1 Landfills: 0 5.5.1 Earth Indestreament: 0 5.5.1 Earth Indestreament: 0 5.5.1 Earth Indestreament: 0 5.5.2 Stack Air Indestreament: 0 5.5.3 Surface Important: 0 5.5.3 Surface Important: 0 5.5.3 Surface Important: 0 5.5.3 Surface Important: 0 5.5.4 Other Disposal: 0 6.1 POTW TRNS RLSE: 0 6.2 MG1: 0 6.2 MG2: 0 6.2 MG2: 0 6.2 MG2: 0 6.2 MG3: 0 6.2 MG3: 0 6.2 MG2: 0 6.2 MG3: 0 6.2 MG3: 0 6.2 MG3: 0 6.2 MG3: 0 6.2 MG5: 0 6.2 MG7: 0 6.2 MG6: 0 6.2 MG5: 0 6.2 MG7: 0 6.2 MG6: 0 6.2 MG5: 0 6.2				Р			
Unit of Measure: Pounds 5.1 Fuglitve Air: 0 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4 Underground CI-V: 0 5.5.1 Landfills: 0 5.5.2 Land Freatment: 0 5.5.3 Water: 0 5.5.3 Water: 0 5.5.3 Water: 0 5.5.3 Water: 0 5.5.4 Underground CI-V: 0 5.5.5 Landfills: 0 6 5.5.5 Water Landfills: 0 6 5.5.5 Water Landfills: 0 6 5.5.5 Water Landfills: 0 6 6 5.5.5 Water Landfills: 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6							
5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground C Ir: 0 5.4.1 Underground C Ir: 0 5.5.1 Landfills: 0 5.5.1 Exercised E		ure:					
5.3 Water: 0 5.4 Underground CL !: 0 5.4.2 Underground C I-V: 0 5.5.1 Candfills: 0 5.5.1 Rorfalls: 0 5.5.1 Rorfalls: 0 5.5.1 Rorfalls: 0 5.5.1 Rorfalls: 0 5.5.2 Land Treatment: 0 5.5.3 Rorfalls: 0 5.5.3 Rorfalls: 0 5.5.3 Rorfalls: 0 5.5.3 Rorfalls: 0 5.5.4 Other Landfills: 0 5.5.3 Rorfalls: 0 5.5.3 Rorfalls: 0 6 6.5.3 Rorfalls: 0 6 6.5.4 Other Disposal: 0 6 6.1 POTW TRNS RISE: 0 6.2 MOI: 0 6.2							
5.4 Underground C II-V: 0 5.4.1 Underground C II-V: 0 5.5.1 Landfills: 0 5.5.1 E CRA C Landfill: 0 5.5.1 D Other Landfill: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impendmnt: 0 5.5.3 Surface Impendmnt: 0 5.5.3 Outher Surface II: 0 5.5.4 Other Disposal: 0 0. Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 MO2: 0 5.2 MId: 0 6.2 MIG: 0		:					
5.4.1 Underground CL I: 5.4.2 Underground C I-V: 5.5.1 andfills: 0 Parent Co Db No: 5.5.1 a RCRA C Landfill: 0 5.5.1 a D ther Landfills: 0 5.5.1 a RCRA C Landfill: 0 5.5.3 a RCRA Surface IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		ound:					
5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Luriace Impridment: 5.5.3 surface Impriment: 0 5.5.3 ar CRA Surface IM: 0 5.5.3 b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW TOTAl Transfers: 0 6.2 Mtl: 0 6	5.4.1 Underg	round CL I:					
Parent Co Db No: 02999699 5.5.1a RCRA C Landfills: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Under elmpndmnt: 0 5.5.3 D Other Surface III: 0 5.5.3 Other Surface II: 0 5.5.4 Other Disposal: 0 On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: US STEEL CORP College Total Transfers: 0 6.2 M10: 0 6.2 M2: 0 6.2 M3: 0 6.2 M6: 0 6.2 M7: 0 6.2 M8: 0 6.2 M8: 0 6.2 M6: 0 6.2 M7: 0 6.2 M7: 0 6.2 M9: 0 M0. 0 6.2 M							
5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 a RCRA Surface IM: 0 5.5.3a RCRA Surface IM: 0 5.5.3 b Other Surface I: 0 5.5.4 Other Disposal: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 Md1: 0 6.2 Md2: 0 6.2 Md2: 0 6.2 Md3: 0 6.2 Md1: 0 6.2 Md2: 0 6.2 Md3: 0 6.2 Md6: 0 6.2 Md6: 0 6.2 Md5: 0 6.2 Md5: 0 6.2 Md9: 0 6.2 Md9: 0 6.2 Md9: 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3 RCRA Surface III: 0 5.5.4 Other Disposal: 0 On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RT: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M61: 0 6.2 M62: 0 6.2 M64: 0 6.2 M71: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M64: 0 6.2 M65: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M79: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0			0				
5.5.3 Surface Impndmnt: 5.5.3a CRCA Surface III: 5.5.4 Other Surface I: 5.5.4 Other Disposal: 0 0.0 Site Release Total: 0.1 POTW TRNS RLSE: 0.1 POTW TRNS RLSE: 0.1 POTW TRNS RTI: 0.2 STEEL CORP POTW Total Transfers: 0 0.2 M10: 0.2 M10: 0.2 M20: 0.2 M21: 0.3 M21: 0.4 M21: 0.5 M21: 0							
5.5.3 A CCRA Surface III: 0 5.5.4 Other Disposal: 0 On Site Release Total: 0 6.1 POTW TRNS RISE: 0 6.1 POTW TRNS RIST: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 6.2 M41: 0 6.2 M461: 0 6.2 M461: 0 6.2 M61: 0 6.2 M71: 0 6.2 M81: 0 6.2 M81: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M82: 0 6.2 M83: 0 6.2 M83: 0 6.2 M84: 0 6.2 M85: 0 6.2 M65: 0 6.2 M79: 0 6.2 M79: 0 6.2 M79: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0							
5.5.4 Other Disposal: 0 On Site Release Total: 0 6.1 POTW TRNS TRS: 0 6.1 POTW TRNS TRT: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 6.2 M41: 0 6.2 M40: 0 6.2 M40: 0 6.2 M61: 0 6.2 M81: 0 6.2 M81: 0 6.2 M81: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M82: 0 6.2 M82: 0 6.2 M68: 0 6.2 M66: 0 6.2 M67: 0 6.2 M69: 0 6.2 M	5.5.3a RCRA	Surface IM:					
On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M64: 0 6.2 M81: 0 6.2 M82: 0 6.2 M80: 0 6.2 M80: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M69: 0 6.2 M79: 0 6.2 M90: 0 6.							
6.1 POTW TRNS TRT: Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M64 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M82: 0 6.2 M72: NO 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M68: 0 6.2 M69: 0 6.2 M79: 0 6.2 M99: 0 6.2 M90:							
Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M61: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
POTW Total Transfers: 0 6.2 M10: 0 6.2 M61: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M51 Metal: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M64: 0 6.2 M73: 0 6.2 M79: 0 6.2 M99: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0				D			
6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M41 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M72: NO 6.2 M63: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M64: 0 6.2 M64: 0 6.2 M64: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99:				I			
6.2 M60 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M69: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.3 M99: 0 6.4 M90: 0 6.5 M							
6.2 M40 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 6 6.2 M73: 0 6.2 M73: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0		al:					
6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M65: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M79: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M20: 0 6.2 M20: 0		al:					
6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M99: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0	-						
6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0		lity:					
6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0	6.2 M79:						
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0							
6.2 M20: 0	Industry Sec		331				
		ease Total:					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycied Lotal:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		Ō				
6.2 Total Tra	nsfer:	0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases 8.1a On Site		0				
8.1a On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5: Year:		1999				
Naics 6:		1000				
Doc Ctrl No.	;	1399130573797				
Chemical:		MOLYBDENUM	TRIOXIDE			
	letal Included:	NO				
Cas No Con SRS ID:	ipouna iD:	001313275 82800				
	ct Chemical:	82800 NO				
Classification		TRI				
Metal:		NO				
Metal Categ		2	_			
Parent Co N		US STEEL COR	lP			
Carcinogen: Form Type:		NO R				
. J.III Type.		13				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	<i>"</i> :	5				
5.3 Water:	_	0				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		7220				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L		0				
On Site Rele		7225				
6.1 POTW TI		0				
6.1 POTW TI	RNS IRT: rent Co Name:	0 US STEEL CORI	,			
POTW Total		03 3 TEEL CORI				
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	VII.4	0 NO				
Federal Faci 6.2 M63:	iity:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	etor Code:	331				
Off Site Rele		0				
6.2 M20:	acc rotur.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
-	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	4 1 T-1-1	0				
Off Site Trea		0 0				
6.2 Unclassi 6.2 Total Tra		0				
Total Releas		7225				
Primary SIC		3312				
8.1 Releases		7220				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatment Production V	ecover Of: g On Site: g Off Sit:	0 0 0 0				
7220						
8.9 Production	on Ratio:					
1.01						
Prod Ratio O	r Activity:					
8.8 One Time	e Release:					
0						
TRI FD: Sic 2:		35064SSFRFV <i>A</i> NA	LLE			
8.7 Treatmen	nt Off Site:	0				
Sic 3: Sic 4: Sic 5:						
Sic 5. Sic 6: Primary NAI	CS:	331111				
Naics 2: Naics 3: Naics 4:						
Naics 5: Year: Naics 6:		1999				
Doc Ctrl No:		1399130573862				
	etal Included:	O-XYLENE NO				
Cas No Com SRS ID:	pound ID:	000095476 16139				
Clean Air Ac		YES				
Classification Metal:	n:	TRI NO				
Metal Catego		0				
Parent Co Na Carcinogen:	ame:	US STEEL COR NO	i.P			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive A		14182 0				
5.3 Water:	•	0				
5.4 Undergro		0				
5.4.1 Underg 5.4.2 Underg		0 0				
5.5.1 Landfill		0				
Parent Co DI	b No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land Tr		0 0				
5.5.3 Surface		0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0 0				
5.5.4 Other D On Site Rele		0 14182				
6.1 POTW TE		0				
6.1 POTW TF		0	_			
	rent Co Name:	US STEEL COR	l.			
POTW Total 6.2 M10:	rransiers:	0 0				
6.2 M41:		0				
6.2 M62:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0 0				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase iolai.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled otal:	0 0				
6.2 M56: 6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas Primary SIC:		14182 3312				
8.1 Releases		141182				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy R		0 0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmer		0				
Production V	Vste (8.1- 8.7):					
141182						
8.9 Production	on Ratio:					
1.01						
Prod Ratio C 8.8 One Time	-					
0	r Nelease.					
TRI FD:		35064SSFRFVA	II E			
Sic 2:		NA	LLL			
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 5:						
Sic 6: Primary NAI	ice.	331111				
Naics 2:	03.	331111				
Naics 3:						
Naics 4:						
Naics 5:		1999				
Year: Naics 6:		1999				
Doc Ctrl No.		1399130573684				
Chemical:		AMMONIA				
	letal Included:	NO				
Cas No Con SRS ID:	ipound ID:	007664417 152389				
	ct Chemical:	NO				
Classification		TRI				
Metal:		NO				
Metal Categ		0	ıD.			
Parent Co N Carcinogen:		US STEEL COR	i.P			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	r:	0 3214				
5.4 Undergr	ound:	0				
5.4.1 Underg	ground CL I:	0				
5.4.2 Underg 5.5.1 Landfil	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0 0				
	e Impndmnt: \ Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele 6.1 POTW To		3214 0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	ility:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	ctor Code	0 331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				

	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
Off Site Recycled 6.2 M56: 6.2 M92: Off Site Energy R Industry Sector: 6.2 M40 Non Meta 6.2 M50: 6.2 M54: 6.2 M61 Non Meta 6.2 M69: 6.2 M95: Off Site Treated 16.2 Unclassified: 6.2 Total Transfer Total Releases: Primary SIC: 8.1 Releases: 8.1a On Site Conta 8.1b On Site Conta 8.1b On Site Conta 8.1b Off S	Recovery: al: al: fotal: r: tained: er: tain: er R: ver On: ver Of: Site: Site:	0 0 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
3214							
8.9 Production R	atio:						
1.01							
Prod Ratio Or Ac	-						
8.8 One Time Rel	ease:						
0							
TRI FD: Sic 2: 8.7 Treatment Ofi Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: Naics 2:	f Site:	35064SSFRFVA NA 0 331111	LLE				
Naics 3: Naics 4: Naics 5: Year: Naics 6: Doc Ctrl No: Chemical: Elemental Metal I Cas No Compour SRS ID: Clean Air Act Che Classification: Metal: Metal Category: Parent Co Name: Carcinogen: Form Type: Unit of Measure: 5.1 Fugitive Air: 5.2 Stack Air:	nd ID: emical:	1999 1399130573746 HYDROCHLORI NO 007647010 152231 YES TRI NO 0 US STEEL COR NO R Pounds 0 26534	C ACID (1995 A	ND AFTER ACID	AEROSOLS" ONLY)"		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		26534				
6.1 POTW T		0				
6.1 POTW T		0				
Standard Pa	arent Co Name:	US STEEL COR	RP.			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Fac	:1:4.,,	0 NO				
6.2 M63:	mty.	0				
6.2 M66:		Ö				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	i wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Motal·	0				
6.2 M69:	i inclai.	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi	ified:	0				
6.2 Total Tra	ansfer:	0				
Total Releas		26534				
Primary SIC		3312				
8.1 Releases		26534				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F 8.4 Recyclin		0				
o.4 Recyclin	y on site.	0				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1- 8.7):	0				
26534					
8.9 Production Ratio:					
1.01					
Prod Ratio Or Activity:					
8.8 One Time Release:					
0					
TRI FD:	35064SSFRFV	ALLE			
Sic 2: 8.7 Treatment Off Site:	NA 0				
Sic 3:					
Sic 4: Sic 5:					
Sic 6:					
Primary NAICS: Naics 2:	331111				
Naics 3:					
Naics 4: Naics 5:					
Year:	1999				
Naics 6:	420042057270	2			
Doc Ctrl No: Chemical:	1399130573708 ANTIMONY CC				
Elemental Metal Included:	NO				
Cas No Compound ID: SRS ID:	N010 649921				
Clean Air Act Chemical:	YES				
Classification:	TRI YES				
Metal: Metal Category:	1				
Parent Co Name:	US STEEL COR	RP			
Carcinogen: Form Type:	NO R				
Unit of Measure:	Pounds				
5.1 Fugitive Air: 5.2 Stack Air:	30 3				
5.3 Water:	0				
5.4 Underground: 5.4.1 Underground CL I:	0 0				
5.4.7 Underground CL 1. 5.4.2 Underground C II-V:	0				
5.5.1 Landfills:	0				
Parent Co Db No: 5.5.1a RCRA C Landfill:	029990699 0				
5.5.1b Other Landfills:	2099				
5.5.2 Land Treatment: 5.5.3 Surface Impndmnt:	0				
5.5.3a RCRA Surface IM:	0				
5.5.3b Other Surface I:	0				
5.5.4 Other Disposal: On Site Release Total:	0 2132				
6.1 POTW TRNS RLSE:	0				
6.1 POTW TRNS TRT: Standard Parent Co Name:	0 US STEEL COR	RP.			
POTW Total Transfers:	0				
6.2 M10: 6.2 M41:	0 0				
6.2 M41: 6.2 M62:	0				
6.2 M40 Metal:	0				
6.2 M61 Metal: 6.2 M71:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	lite.	0 NO				
Federal Faci 6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase rotar.	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	volod Total:	0 0				
Off Site Rec	yeleu Tolali	0				
6.2 M92:		Ö				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	atod Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		Ö				
Total Releas		2132				
Primary SIC.		3312				
8.1 Releases 8.1a On Site		2132 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0 0				
8.3 Energy F 8.4 Recyclin	a On Site:	0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmen	nt On Site:	0				
Production	Nste (8.1- 8.7):					
2132						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio C	-					
8.8 One Time	e nelease:					
0						
TRI FD:		35064SSFRFVA	IIF			
Sic 2:		NA				
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
						-

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 2:						
Naics 3: Naics 4:						
Naics 5:						
Year:		1999				
Naics 6:		400040000070	-			
Doc Ctrl No: Chemical:		139913060272 LEAD COMPO	-			
	etal Included:	NO	01120			
Cas No Com	pound ID:	N420				
SRS ID:	(Ob a mala a l	650002				
Clean Air Ac Classificatio		YES PBT				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co Na	ame:	US STEEL CO	RP			
Carcinogen:		NO R				
Form Type: Unit of Meas	ure.	Pounds				
5.1 Fugitive		29				
5.2 Stack Air		319				
5.3 Water:		271				
5.4 Undergro 5.4.1 Underg		0 0				
5.4.2 Underg		0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA 5.5.1b Other		0 218576				
5.5.16 Other 5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0 0				
5.5.4 Other D On Site Rele		219195				
6.1 POTW TE	RNS RLSE:	0				
6.1 POTW TE		0				
Standard Pai	rent Co Name:	US STEEL COI	RP			
6.2 M10:	rransiers.	Ö				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Facil	lity:	0 NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		Ö				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20: 6.2 M24:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		552				
Off Site Recy 6.2 M56:	cied Lotal:	552 0				
6.2 M92:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	a Metal: a Metal: ated Total: ated Total: ated: ansfer: ases: contained: a Other: a Contain: a Other R: accover On: accover Of: ag On Site: ag Off Sit:	0 Primary Metals 0 0 0 0 0 0 0 0 0 0 552 219195 3312 218576 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
219128						
8.9 Producti	ion Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA NA 0	LLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	ICS:	331111				
Naics 5: Year:		1999				
Cas No Con SRS ID: Clean Air Ao Classificatio Metal: Metal Categ Parent Co N Carcinogen: Form Type:	detal Included: npound ID: ct Chemical: on: ory: lame:	1399130573847 1,2,4-TRIMETHY NO 000095636 16261 NO TRI NO 0 US STEEL COR NO R	YLBENZENE			
Unit of Meas 5.1 Fugitive 5.2 Stack Ai 5.3 Water: 5.4 Undergro 5.4.1 Undergro	Air: r: ound:	Pounds 151270 0 0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T		Ö				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 151270				
6.1 POTW TI		0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL COP	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
6.2 M72: Federal Faci	ilitv-	NO NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valed Tatal	0 0				
Off Site Rec	ycieu rotai:	0				
6.2 M92:		Ö				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	Ō				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		151270				
Primary SIC		3312				
8.1 Releases		151270				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		0 0				
8.6 Treatment	nt On Site: Wste (8.1- 8.7):	U				
, , oddodon						

151270

8.9 Production Ratio:

1.01

Prod Ratio Or Activity:

8.8 One Time Release:

C

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 1999

Naics 6:

Doc Ctrl No: 1399130573722

Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

Elemental Metal Included: NO
Cas No Compound ID: N090
SRS ID: 649475
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 38 5.2 Stack Air: 1757 5.3 Water: 5 5.4 Underground: 0 5.4.1 Underground CL I: 0 0 5.4.2 Underground C II-V:

5.5.1 Landfills: 0 029990699

5.5.1a RCRA C Landfill: 0 60674 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 62474 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 0 6.2 M72:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		3159				
Off Site Rec	voled Total:	3159				
6.2 M56:	,	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Nor	Metal:	0				
6.2 M50:		0				
6.2 M54:	. Motol:	0 0				
6.2 M61 Nor 6.2 M69:	i wetai:	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra		3159				
Total Releas		62474				
Primary SIC		3312				
8.1 Releases		62477				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		3159				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					
65636						
8.9 Producti	ion Ratio:					
1.01						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
0						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5: Sic 6:						
Primary NAI	ics:	331111				
Naics 2:						
Naics 3:						
Naics 4:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 5:						
Year: Naics 6:		1999				
Doc Ctrl No:		1399130602749)			
Chemical:		MANGANESE (
Elemental M	letal Included:	NO				
Cas No Com	pound ID:	N450				
SRS ID:		650010				
Clean Air Ac		YES TRI				
Metal:	ori.	YES				
Metal Catego	ory:	1				
Parent Co N		US STEEL COP	₹P			
Carcinogen:	:	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 5172				
5.1 Fugitive		2185				
5.3 Water:	•	0				
5.4 Undergro		0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		853411				
5.5.2 Land T	reatment:	0				
	e Impndmnt:	0				
	Surface IM:	0 0				
5.5.3b Other 5.5.4 Other L		0				
On Site Rele	•	860768				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COF	RP			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M28: 6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:	-	0				
6.2 M92:	_	0				
	rgy Recovery :	O Drimon / Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	,	DB
6.2 M50: 6.2 M54: 6.2 M61 Non M 6.2 M69: 6.2 M95: Off Site Treate 6.2 Unclassifie 6.2 Total Trans Total Releases Primary SIC: 8.1 Releases: 8.1a On Site C 8.1b On Site C 8.1b Off Site C 8.1d Off Site C 8.2 Energy Re 8.3 Energy Re 8.4 Recycling 8.5 Recycling 8.6 Treatment Production Ws	ed Total: ed: sfer: s: contained: other: contain: other R: cover On: cover Of: On Site: On Site:	0 0 0 0 0 0 0 0 860768 3312 853411 0 0 0 0					
853411							
8.9 Production 1.01	n Ratio:						
Prod Ratio Or	Activity:						
8.8 One Time I	-						
0							
TRI FD: Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5:	Off Site:	35064SSFRFV NA 0	ALLE				
Sic 6: Primary NAICS Naics 2: Naics 3: Naics 4:	S:	331111					
Naics 5: Year: Naics 6: Doc Ctrl No: Chemical: Elemental Met		1999 139913057381 NICKEL COMP NO					
Cas No Compo SRS ID: Clean Air Act (Classification: Metal: Metal Category	Chemical:	N495 650036 YES TRI YES 1					
Parent Co Nan Carcinogen: Form Type: Unit of Measul 5.1 Fugitive Ai	ne: re:	US STEEL CO YES R Pounds 6	RP				
5.2 Stack Air: 5.3 Water: 5.4 Undergrou 5.4.1 Undergro 5.4.2 Undergro 5.5.1 Landfills: Parent Co Db	nd: ound CL I: ound C II-V: :	0 0 0 0 0 0 0 0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5 5 4 5 DOD	A C L ampleille	0				
5.5.1a RCRA 5.5.1b Other		0 1131				
5.5.2 Land 1		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other I		0				
On Site Rele		1139				
6.1 POTW T		0				
6.1 POTW T		0	ı.D.			
POTW Total	rent Co Name:	US STEEL COR	P			
6.2 M10:	Hallsters.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	:1:4	0 NO				
Federal Fac 6.2 M63:	ility:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Se	ctor Code	331				
Off Site Rel		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	and all Talal	0				
Off Site Rec 6.2 M56:	усіва Готаі:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total	0				
6.2 Unclass		0				
6.2 Total Tra		0				
Total Releas	ses:	1139				
Primary SIC		3312				
8.1 Releases		1139				
8.1a On Site		0 0				
8.1b On Site 8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin	g On Site:	0				
8.5 Recyclin		0				
8.6 Treatme		0				
rroauction	Wste (8.1- 8.7):					

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

8.9 Production Ratio:

1.01

Prod Ratio Or Activity:

8.8 One Time Release:

2000 Details

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

2000 Year:

Naics 6:

1300140650300 Doc Ctrl No:

VANADIUM COMPOUNDS Chemical:

Elemental Metal Included: NO Cas No Compound ID: N770 SRS ID: 755389 Clean Air Act Chemical: NO Classification: TRI YES Metal:

Metal Category: **US STEEL CORP** Parent Co Name:

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 14 5.2 Stack Air: 73 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 6200 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 0 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 6287 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

US STEEL CORP Standard Parent Co Name:

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M72:		0				
Federal Faci	lity:	NO 0				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		Ö				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase Iolai.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	Metal:	0 0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0 6287				
Total Releas Primary SIC:		3312				
8.1 Releases		6300				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R	Recover Of:	0				
8.4 Recycling		0 0				
8.5 Recycling 8.6 Treatment		0				
	Nste (8.1- 8.7):					
6300						
8.9 Production	on Ratio:					
1.03						
Prod Ratio C	•					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Year:		2000				
Naics 6: Doc Ctrl No:	<u>-</u>	1300140690052				
Chemical:	•		MPOUNDS(EXC	CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
	letal Included:	NO	00.120(2/10			
Cas No Con	pound ID:	N090				
SRS ID:		649475				
Clean Air Ad Classification		YES TRI				
Metal:	on:	YES				
Metal Categ	orv:	1				
Parent Co N		US STEEL CORF	•			
Carcinogen	:	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 17				
5.1 Fugitive 5.2 Stack Air		120				
5.3 Water:		24				
5.4 Undergre		0				
5.4.1 Underg		0				
5.4.2 Underg	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	265000				
5.5.2 Land T		0				
	e Impndmnt: \ Surface IM:	0				
5.5.3b Other		0 0				
5.5.4 Other I		Ö				
On Site Rele		265161				
6.1 POTW T		0				
6.1 POTW T		0				
POTW Total	rent Co Name:	US STEEL CORF				
6.2 M10:	Transiers.	0				
6.2 M41:		1				
6.2 M62:	_	0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	ility:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	1 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	unlant Tatala	0				
Off Site Rec 6.2 M56:	ycieu rotai:	0 0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1c Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmel Production	nted Total: fied: nsfer: es: : : : : Contained: Other : Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 1 265162 3312 265000 0 0 0				
265000						
8.9 Producti	on Ratio:					
1.03 Prod Ratio (Or Activity:					
8.8 One Time	-					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year: Naics 6:		2000				
Doc Ctrl No: Chemical: Elemental M Cas No Com	etal Included:	130014065020 LEAD COMPO NO N420				
SRS ID: Clean Air Ac Classificatio Metal: Metal Catego	n:	650002 YES PBT YES 1				
Parent Co N Carcinogen: Form Type: Unit of Meas	ame:	US STEEL CO NO R Pounds	RP			
5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg	Air: :: ound:	80 97 114 0 0				
	rround C II-V: ls: b No:	0 0 0 029990699 0				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	Landfills:	110000 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3 Surface	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		110291				
6.1 POTW T		0				
6.1 POTW To	หกร เหา: rent Co Name:	0 US STEEL COF	DD.			
POTW Total		0	XI			
6.2 M10:	rianoicio.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ilitv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0 0				
6.2 M26: 6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	O Drive a m. Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	ivietai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		110291				
Primary SIC		3312				
8.1 Releases		110000				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment	nt On Site:	0				
Production	Wste (8.1- 8.7):					
110000						
110000						
8.9 Producti	on Ratio:					

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

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2000

Naics 6:

Doc Ctrl No:1300140650211Chemical:MANGANESE COMPOUNDS

Elemental Metal Included:NOCas No Compound ID:N450SRS ID:650010Clean Air Act Chemical:YESClassification:TRI

Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: Pounds 5.1 Fugitive Air: 1100 5.2 Stack Air: 2500 5.3 Water: 530 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 527000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 531130 6.1 POTW TRNS RLSE: n 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 0 6.2 M64: 6.2 M65: 0 6.2 M73: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total	0				
6.2 M56:	, 0.00 . 0.00	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0				
6.2 Unclassi		0 0				
6.2 Total Tra		0				
Total Releas		531130				
Primary SIC.		3312				
8.1 Releases		531000				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recycling 8.5 Recycling		0 0				
8.6 Treatmen		0				
	Wste (8.1- 8.7):	·				
531000						
8.9 Producti	on Ratio:					
1.03	Dr. Antivitus					
Prod Ratio C 8.8 One Time	•					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2000				
Naics 6:		40004400=00=				
Doc Ctrl No: Chemical:		1300140650262 DIETHANOLAM				
	etal Included:	NO NO	11 VL			
Cas No Com		000111422				
SRS ID:	-	27516				
Clean Air Ac	t Chemical:	YES				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
Classification	on:	TRI					
Metal:	Oriu	NO 0					
Metal Categ Parent Co N		US STEEL CORF	o				
Carcinogen		NO					
Form Type:		R					
Unit of Meas		Pounds					
5.1 Fugitive		0					
5.2 Stack Ail 5.3 Water:	r:	0 0					
5.4 Undergr	ound:	0					
5.4.1 Underg		0					
5.4.2 Underg	ground C II-V:	0					
5.5.1 Landfil		0					
Parent Co D 5.5.1a RCRA		029990699 0					
5.5.1b Other		0					
5.5.2 Land T		0					
5.5.3 Surface	e Impndmnt:	0					
	Surface IM:	0					
5.5.3b Other		0 0					
5.5.4 Other I On Site Rele		0					
6.1 POTW T		Ö					
6.1 POTW T	RNS TRT:	0					
	arent Co Name:	US STEEL CORF	•				
POTW Total	Transfers:	0 0					
6.2 M10: 6.2 M41:		0					
6.2 M62:		Ö					
6.2 M40 Met	al:	0					
6.2 M61 Met	al:	0					
6.2 M71: 6.2 M81:		0 0					
6.2 M81: 6.2 M82:		0					
6.2 M72:		0					
Federal Fac	ility:	NO					
6.2 M63:		0					
6.2 M66: 6.2 M67:		0 0					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90: 6.2 M94:		0 0					
6.2 M99:		0					
Industry Sec	ctor Code:	331					
Off Site Rele	ease Total:	0					
6.2 M20: 6.2 M24:		0 0					
6.2 M24: 6.2 M26:		0					
6.2 M28:		Ö					
6.2 M93:		0					
Off Site Rec	ycled Total:	0					
6.2 M56:		0 0					
6.2 M92: Off Site Fne	rgy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non		0					
6.2 M50:		0					
6.2 M54:	Motol	0 0					
6.2 M61 Non 6.2 M69:	। ।गरावा.	0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclassi		0					
6.2 Total Tra		0					
Total Releas	ses:	0					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	c: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	3312 0 0 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
.96	No. A - strate-					
Prod Ratio C 8.8 One Time	-					
TRI FD: Sic 2: 8.7 Treatmel Sic 3: Sic 4:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 5: Sic 6:	00.	224444				
Primary NAI Naics 2: Naics 3: Naics 4:	us:	331111				
Naics 5: Year:		2000				
Naics 6: Doc Ctrl No: Chemical:		130014065031: POLYCYCLIC	2 AROMATIC COM	POUNDS		
	etal Included: pound ID:	NO N590 649749				
Clean Air Ad Classificatio		YES PBT				
Metal: Metal Catego Parent Co N	ame:	NO 0 US STEEL COI YES	₹P			
Carcinogen: Form Type: Unit of Meas	ure:	R Pounds				
5.1 Fugitive 5.2 Stack Air 5.3 Water:	".	0 0 0				
	round CL I: round C II-V:	0 0 0				
5.5.1 Landfil Parent Co D 5.5.1a RCRA	b No:	0 029990699 0				
5.5.1b Other 5.5.2 Land T 5.5.3 Surface	reatment:	0 0 0				
5.5.3a RCRA 5.5.3b Other 5.5.4 Other L	Surface IM: Surface I:	0 0 0				
On Site Rele 6.1 POTW TI	ase Total: RNS RLSE:	0 0				
6.1 POTW TI Standard Pa	RNS TRT: rent Co Name:	0 US STEEL CO	RP			

POTW Total Transfers:	Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M41: 0 6.2 M62: 0 6.2 M64 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M61: 0 6.2 M62: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M69: 0 6.2 M69: 0 6.2 M73: 0 6.2 M73: 0 6.2 M79: 0 6.2 M99: 0 6.2 M90:	POTW Total Transfers:	0				
6.2 M62: 6.2 M61 Metal: 6.2 M61 Metal: 6.2 M61: 6.2 M61: 6.2 M62: 6.2 M72: 6.2 M63: 6.2 M63: 6.2 M63: 6.2 M66: 6.2 M66: 6.2 M67: 6.2 M68: 6.2 M68: 6.2 M68: 6.2 M68: 6.2 M68: 6.2 M68: 6.2 M69: 6.2 M69: 6.2 M69: 6.2 M69: 6.2 M69: 6.2 M79:	6.2 M10:	0				
2.2 M64 Metal: 0 2.2 M61 Metal: 0 2.2 M61: 0 2.2 M61: 0 2.2 M62: 0 2.2 M62: 0 2.2 M63: 0 2.2 M63: 0 2.2 M66: 0 2.2 M67: 0 2.2 M66: 0 2.2 M68: 0 2.2 M69: 0 2.2 M66: 0						
2.2 M61 Metal: 0 2.2 M81: 0 2.2 M82: 0 2.2 M82: 0 2.2 M82: 0 2.2 M82: 0 2.2 M86: 0 2.2 M87: 0 2.2 M89: 0 2.2 M99: 0 2.2 M						
2.2 M71: 0 2.2 M82: 0 2.4 M82: 0 2.6 M82: 0 2.6 M83: 0 2.6 M63: 0 2.6 M65: 0 2.6 M67: 0 2.6 M65: 0 2.6 M65: 0 2.6 M65: 0 2.6 M65: 0 2.6 M79: 0 2.6 M79: 0 2.6 M94: 0 2.6 M94: 0 2.6 M94: 0 2.6 M95: 0 2.6 M95: 0 2.6 M95: 0 2.6 M96: 0 2.7 M96: 0 2.7 M97: 0 2.7 M98: 0						
6.2 M81: 0 6.2 M72: 0 Fodoral Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M66: 0 6.2 M67: 0 6.2 M68: 0 6.2 M73: 0 6.2 M99: 0 6						
6.2 M82: 0 6.2 M63: 0 6.2 M66: 0 6.2 M65: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 6.2 M20: 0						
6.2 M72:						
Federal Facility: NO						
6.2 M63: 0 6.2 M67: 0 6.2 M67: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 6.2 M90: 0						
6.2 M67: 6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M90: 6.2 M99: 10 Industry Sector Code: 01 Industry Sector Code: 02 M90: 03						
6.2 M67: 6.2 M66: 6.2 M66: 6.2 M73: 0 6.2 M79: 6.2 M90: 6.2 M99: 10 M94: 6.2 M99: 10 Multisty Sector Code: 6.2 M20: 6.2 M20: 6.2 M20: 6.2 M20: 6.2 M20: 6.2 M20: 6.2 M26: 6.2 M26: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M93: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
6.2 M/5: 0 6.2 M/79: 0 6.2 M/90: 0 6.2 M/90: 0 6.2 M/90: 0 6.2 M/90: 0 6.3 M/90: 0 6.4 M/90: 0 6.5 M/9	6.2 M67:	0				
6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Sike Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M29: 0 Off Sike Recycled Total: 0 6.2 M29: 0 Off Sike Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M90: 0 6.2 M50: 0 6.3 M50: 0 6.4 M50: 0 6.5	6.2 M64:	0				
6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M38: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M90: 0 6.2 M30: 0 6.2						
6.2 M90: 6.2 M99: 6.2 M99: 6.2 M99: 6.2 M29: 6.2 M20: 6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28: 6.2 M28: 6.2 M38: 6.2 M56: 6.3 M56: 6.3 M56: 6.4 M56: 6.5 M56: 6.5 M56: 6.5 M56: 6.5 M56: 6.5 M56: 6.6 M56: 6.7 M56: 6.8 M56: 6.8 M56: 6.9 M56: 6.9 M56: 6.9 M56: 6.1 M56: 6.2 M56: 6.3 M56: 6.3 M56: 6.3 M56: 6.3 M56: 6.4 M56: 6.5 M56: 6.5 M56: 6.5 M56: 6.5 M56: 6.5 M56: 6.7 M56: 6.8 M56: 6.8 M56: 6.9 M56: 6.0						
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M33: 0 Off Site Recycled Total: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M95: 0 Off Site Recycled Total: 0 Industry Sector: Primary Metals 6.2 M90: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 C.2 M50: 0 C.2 M50: 0 C.2 M54: 0 C.2 M54: 0 C.2 M61 Non Metal: 0 C.2 M65: 0 C.2 M64: 0 C.2 M65: 0 C.2 M64: 0 C.2 M61 Non Metal: 0 C.2 M65: 0 C.3 M95: 0 C.3 M95: 0 C.4 M61 Non Metal: 0 C.5 M61 Non Metal: 0 C.5 M62: 0 C.5 M63: 0 C.5 M64: 0 C.5 M65: 0						
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M39: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.3 M56: 0 6.3 M56: 0 6.4 M56: 0 6.5 M56:						
Industry Sector Code: 331 0 0 0 0 0 0 0 0 0						
Off Site Release Total: 0 6.2 M20: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M64 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 7 Total Releases: 0 Primary SIC: 3312 8.1 a On Site Contained: 0 8.10 On Site Contained: 0 8.10 Off Site Contain: 0 8.16 Off Site Other R: 0 8.2 Energy Recover On: 0						
6.2 M26: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 6.2 M93: 0 6.2 M95: 0 6.2 M95: 0 6.2 M99: 0 6.2 M40 Non Metal: 0 6.2 M40 Non Metal: 0 6.2 M56: 0 6.2 M61 Non Metal: 0 6.2 M68: 0 6.2 M95: 0 6.3 M95: 0 6.3 M95: 0 6.4 N95: 0 6.5 Total Transfer: 0 7 Total Releases: 0 8.1 a On Site Contained: 8 8.1 b On Site Contained: 8 8.1 b On Site Contain: 0 8.1 d Off Site Other r: 0 8.1 d Off Site Other R: 0 8.2 Energy Recover On: 0						
6.2 M26: 0 6.2 M26: 0 6.2 M93: 0 6.2 M93: 0 6.2 M56: 0 6.2 M56: 0 6.2 M97: 0 6.2 M50: 0 6.2 M98: 0 6.2 M50: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M95: 0 6.3 M95: 0 6.4 M95: 0 6.5 M95: 0						
6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M95: 0 Industry Sector: Primary Metals 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 N69: 0 6.3 N60: 0 6.4 N60: 0 6.5 N60:						
6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.10 On Site Contained: 0 8.10 On Site Other : 0 8.10 Off Site Other R: 8.10 Off Site Other R: 8.2 Energy Recover On: 0		0				
Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 6.2 Inclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 7 Total Releases: 0 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other : 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0	6.2 M28:	0				
6.2 M52: 0 6.2 M52: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M54: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 6.2 M95: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.10 On Site Contained: 0 8.10 Off Site Contain: 0						
6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M51: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0						
Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.10 On Site Other : 0 8.10 Off Site Other : 0 8.10 Off Site Contain: 0 8.10 Off Site Other R: 0 8.2 Energy Recover On: 0						
Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1c Off Site Contain: 0 8.1d Off Site Contain: 0 8.2 Energy Recover On: 0						
6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Contain: 0 8.1d Off Site Other R: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Contain: 0 8.1d Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Other R: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0	6.2 M61 Non Metal:	0				
Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0	6.2 M69:	0				
6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
Total Releases: 0 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0						
8.1d Off Site Other R: 0 8.2 Energy Recover On: 0	8.1b On Site Other :					
8.2 Energy Recover On: 0		0				
8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0						
8.3 Energy Recover Of: 0	8.2 Energy Recover On:	-				
8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0		-				
8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0						
Production Wste (8.1- 8.7):		O				
0						
8.9 Production Ratio:						
1.03	1.03					
Prod Ratio Or Activity:	Prod Ratio Or Activity:					
8.8 One Time Release:	8.8 One Time Release:					
TRI FD: 35064SSFRFVALLE			LLE			
Sic 2: NA						
8.7 Treatment Off Site: 0	8.7 Treatment Off Site:	Ü				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 3:						
Sic 4: Sic 5:						
Sic 5. Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2000				
Naics 6:						
Doc Ctrl No:		1300140650223				
Chemical: Flemental M	etal Included:	MOLYBDENUN NO	/I TRIOXIDE			
Cas No Com		001313275				
SRS ID:	•	82800				
Clean Air Ac		NO				
Classificatio Metal:	n:	TRI NO				
Metal Catego	orv:	2				
Parent Co Na		US STEEL CO	RP			
Carcinogen:		NO				
Form Type: Unit of Meas	uro:	R Pounds				
5.1 Fugitive		0				
5.2 Stack Air		29				
5.3 Water:		1540				
5.4 Undergro		0 0				
5.4.1 Underg	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA 5.5.1b Other		0 26800				
5.5.16 Other 5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele		28369				
6.1 POTW TI	RNS RLSE:	0				
6.1 POTW TI		0	D.D.			
Standard Pa POTW Total	rent Co Name: Transfors:	US STEEL COI	KP			
6.2 M10:	Transicis.	0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al.	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M94: 6.2 M99:		0				
Industry Sec		331				
Off Site Rele		0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
6.2 M28:		0					
6.2 M93:	valad Tatal	0 0					
Off Site Rec 6.2 M56:	ycied Lotal:	0					
6.2 M92:		0					
	rgy Recovery :	0					
Industry Sec	ctor:	Primary Metals					
6.2 M40 Non	Metal:	0					
6.2 M50: 6.2 M54:		0 0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclassi 6.2 Total Tra		0 0					
Total Releas		28369					
Primary SIC		3312					
8.1 Releases		28300					
8.1a On Site		0					
8.1b On Site 8.1c Off Site		0 0					
8.1d Off Site		0					
8.2 Energy F	Recover On:	0					
8.3 Energy F		0					
8.4 Recyclin 8.5 Recyclin		0 0					
8.6 Treatme		0					
	Wste (8.1- 8.7):						
28300							
8.9 Producti	on Ratio:						
1.03							
Prod Ratio (Or Activity:						
8.8 One Tim	e Release:						
TRI FD:		35064SSFRFVA	IIF				
Sic 2:		NA					
8.7 Treatme	nt Off Site:	0					
Sic 3: Sic 4:							
Sic 4. Sic 5:							
Sic 6:							
Primary NAI	CS:	331111					
Naics 2:							
Naics 3: Naics 4:							
Naics 5:							
Year:		2000					
Naics 6:		1000110050050					
Doc Ctrl No: Chemical:		1300140650250					
	letal Included:	ZINC COMPOUI NO	NDS				
Cas No Com		N982					
SRS ID:		649699					
Clean Air Ad		NO TDI					
Classification Metal:	ni.	TRI YES					
Metal Categ	ory:	1					
Parent Co N		US STEEL COR	Р				
Carcinogen:		NO					
Form Type:		R					
Unit of Meas 5.1 Fugitive		Pounds 1200					
5.2 Stack Air		1700					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.3 Water:		1000				
5.4 Undergr		0				
5.4.1 Under		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		1790000 0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		1793900				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL COP	₹P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	aı:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		2930000 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	2930000				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	O Drive a m : Matala				
Industry Sec 6.2 M40 Nor		Primary Metals 0				
6.2 M50:	i Welai.	0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0				
6.2 Total Tra Total Releas		2930000 1793900				
Primary SIC		3312				
8.1 Releases		1793900				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I 8.4 Recyclin		0 0				
o.4 Recyclin	y on site.	U				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.5 Recycling 8.6 Treatmen Production V		2930000 0				
4723900						
8.9 Production	n Ratio:					
1.03						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5: Sic 6: Primary NAIC Naics 2:		35064SSFRFVAI NA 0 331111	LE			
Naics 3: Naics 4: Naics 5:		2000				
Year: Naics 6: Doc Ctrl No: Chemical: Elemental Me Cas No Comp		2000 1300140650161 AMMONIA NO 007664417				
SRS ID: Clean Air Act Classification Metal:	Chemical:	152389 NO TRI NO				
Metal Catego Parent Co Na Carcinogen: Form Type:		0 US STEEL CORI NO R	ס			
Unit of Measu 5.1 Fugitive A 5.2 Stack Air: 5.3 Water:	Air:	Pounds 0 0 160				
5.4 Undergro 5.4.1 Undergr 5.4.2 Undergr 5.5.1 Landfill	round CL I: round C II-V: s:	0 0 0 0				
Parent Co Db 5.5.1a RCRA 5.5.1b Other I 5.5.2 Land Tr 5.5.3 Surface	C Landfill: Landfills: eatment:	029990699 0 210 0				
5.5.3a RCRA 5.5.3b Other 5 5.5.4 Other D On Site Relea	Surface IM: Surface I: isposal:	0 0 0 0 370				
POTW Total	NS TRT: ent Co Name:	0 0 US STEEL CORI	Þ			
6.2 M10: 6.2 M41: 6.2 M62: 6.2 M40 Meta		0 0 0 0				
6.2 M61 Meta 6.2 M71: 6.2 M81:	I.	0 0 0				

0

6.2 M82:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M72:		0				
Federal Fac 6.2 M63:	ility:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0 0				
6.2 M79: 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Se		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
	cycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	ergy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Nor	a Motal:	0 0				
6.2 M69:	i ivietai.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0				
6.2 Total Tra Total Releas		0 370				
Primary SIC		3312				
8.1 Release		370				
	Contained:	0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin	ng On Site:	0				
8.5 Recyclin		0				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	0				
rioddction	W3te (0.1-0.1).					
370						
8.9 Product	ion Botios					
o.s Froducti	ion Nauo.					
1.03						
Prod Ratio	Or Activity:					
8.8 One Tim	ne Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
110.03 0.						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Year:		2000				
Naics 6: Doc Ctrl No:	-	1300140650197				
Chemical:	i .		C ACID (1995 A	AND AFTER ACID	AEROSOLS" ONLY)"	
	letal Included:	NO	C ACID (1993 A	NID ALTER ACIE	ALROSOLS ONLT)	
Cas No Com		007647010				
SRS ID:	ipouria ib.	152231				
Clean Air Ac	ct Chemical:	YES				
Classification		TRI				
Metal:		NO				
Metal Categ	ory:	0				
Parent Co N		US STEEL COR	P			
Carcinogen:	:	NO				
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	r:	89400				
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt: \ Surface IM:	0				
		0 0				
5.5.3b Other L 5.5.4 Other L		0				
On Site Rele	oseo Total:	89400				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COR	P			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0 0				
6.2 M64: 6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M54:		0				
6.2 M61 Non	n Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		89400				
Primary SIC		3312				
8.1 Releases		89400				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment		200000				
Production	Wste (8.1- 8.7):					
289400						
8.9 Producti	ion Ratio:					
.95						
Prod Ratio (8.8 One Tim	-					
	e Neicase.					
0						
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	ICS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5: Year:		2000				
Naics 6:		2000				
Doc Ctrl No:	:	1300140650173	3			
Chemical:		ANTIMONY CO	MPOUNDS			
	letal Included:	NO				
Cas No Com	npound ID:	N010				
SRS ID:	at Chamia-l-	649921 YES				
Clean Air Ad	ct Chemical:	YES TRI				
Metal:)II.	YES				
Metal Categ	ory:	1				
Parent Co N		US STEEL COP	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air	AII: r:	13 19				
5.3 Water:		210				
5.4 Undergre	ound:	0				
	ground CL I:	0				
5.4.2 Underg	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA	A C Landfill:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1b Other	l andfills	1100				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I	Disposal:	0				
On Site Rele		1342				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	asa Total·	0				
6.2 M20:	ase rolar.	0				
6.2 M24:		Ö				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	stad Tatal	0				
Off Site Trea		0 0				
6.2 Unclassi 6.2 Total Tra		0				
Total Releas		1342				
Primary SIC		3312				
8.1 Releases		1400				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		Ö				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
1400						

8.9 Production Ratio:

1.03

Prod Ratio Or Activity:

8.8 One Time Release:

0

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2000

Naics 6:

Doc Ctrl No: 1300140690064

Chemical: TETRACHLOROETHYLENE

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 000127184

 SRS ID:
 34157

 Clean Air Act Chemical:
 YES

 Classification:
 TRI

 Metal:
 NO

 Metal Category:
 0

Parent Co Name: US STEEL CORP

Carcinogen: YES Form Type: R Unit of Measure: **Pounds** 125000 5.1 Fugitive Air: 5.2 Stack Air: 0 5.3 Water: 130 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 125130 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 0 6.2 M40 Metal: 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 752000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycled Total:	752000				
6.2 M56:		0				
6.2 M92:	_	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		Ö				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	atod Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		752000				
Total Releas		125130				
Primary SIC:		3312				
8.1 Releases		125000				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R	Recover Of:	0				
8.4 Recycling 8.5 Recycling		0 752000				
8.6 Treatmer		0				
	Wste (8.1- 8.7):					
877000						
8.9 Production	on Ratio:					
.87						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		2000				
Naics 6:						
Doc Ctrl No:		1300140650247				
Chemical:	otal Included	SODIUM NITRIT	E			
⊏iementai M	etal Included:	NO				

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Compo	und ID:	007632000				
SRS ID:		152058				
Clean Air Act C Classification:	nemical:	NO TRI				
Metal:		NO				
Metal Category	:	2				
Parent Co Name		US STEEL COP	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Measure 5.1 Fugitive Air.		Pounds 0				
5.1 Stack Air:	•	0				
5.3 Water:		0				
5.4 Undergroun		0				
5.4.1 Undergrou		0				
5.4.2 Undergrou 5.5.1 Landfills:	und C II-V:	0 0				
Parent Co Db N	lo:	029990699				
5.5.1a RCRA C		0				
5.5.1b Other La		0				
5.5.2 Land Trea		0				
5.5.3 Surface In		0				
5.5.3a RCRA Su 5.5.3b Other Su		0 0				
5.5.4 Other Disp		0				
On Site Release		0				
6.1 POTW TRNS	S RLSE:	0				
6.1 POTW TRNS		0	_			
Standard Paren POTW Total Tra		US STEEL COF	RP			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Metal: 6.2 M61 Metal:		0 0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Facility 6.2 M63:	':	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sector		331				
Off Site Release 6.2 M20:	e Total:	0 0				
6.2 M24:		0				
6.2 M26:		Ö				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recycle	ed Total:	0				
6.2 M56: 6.2 M92:		0 0				
Off Site Energy	Recovery :	0				
Industry Sector		Primary Metals				
6.2 M40 Non Me		0				
6.2 M50:		0				
6.2 M54:	n4al-	0				
6.2 M61 Non Me 6.2 M69:	श्वाः	0 0				
6.2 M95:		0				
Off Site Treated	l Total:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 Unclassi 6.2 Total Tra Total Releas Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	nsfer: es: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 3312 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
.96						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6: Doc Ctrl No: Chemical:		2000 130014065023 NICKEL COMP				
Elemental M Cas No Com SRS ID: Clean Air Ac Classificatio	t Chemical:	NO N495 650036 YES TRI				
Metal: Metal Catego Parent Co N Carcinogen:	ory: ame:	YES 1 US STEEL COI YES	₹P			
Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Air	Air:	R Pounds 2 30				
5.3 Water: 5.4 Undergro 5.4.1 Underg 5.4.2 Underg 5.5.1 Landfil	round CL I: round C II-V:	88 0 0 0 0				
Parent Co D 5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	b No: C Landfill: Landfills:	0 029990699 0 600 0				
5.5.3 Surface 5.5.3a RCRA 5.5.3b Other 5.5.4 Other L	e Impndmnt: Surface IM: Surface I: Disposal:	0 0 0 0				
On Site Rele	ase Total:	720				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW T		0				
6.1 POTW T	หพ่อ เหา: arent Co Name:	0 US STEEL COF	SP.			
POTW Total		0	XI			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	aı:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Se		331				
6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0 0				
6.2 M92: Off Site Ene	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra	ansfer:	0				
Total Releas		720				
Primary SIC		3312				
8.1 Releases	s: · Contained:	715 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin		0 0				
8.5 Recyclin 8.6 Treatme		0				
	Wste (8.1- 8.7):	O				
715	-					
8.9 Producti	ion Ratio:					
1.03						
Prod Ratio	Or Activity:					

8.8 One Time Release:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer	of Off Sitor	NA 0				
Sic 3:	n on site.	U				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	Ce,	331111				
Naics 2:	0 3.	331111				
Naics 3:						
Naics 4:						
Naics 5: Year:		2000				
Naics 6:		2000				
Doc Ctrl No:		130014065027				
Chemical:	etal Included:	MERCURY CO NO	MPOUNDS			
Cas No Com		N458				
SRS ID:	,	650028				
Clean Air Ac		YES				
Classificatio Metal:	n:	PBT YES				
Metal Catego	ory:	1				
Parent Co Na	ame:	US STEEL CO	RP			
Carcinogen:		NO				
Form Type: Unit of Meas	ure.	R Pounds				
5.1 Fugitive		1				
5.2 Stack Air	:	3				
5.3 Water: 5.4 Undergro	ound:	3 0				
5.4.1 Underg		Ö				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA		0				
5.5.1b Other		1				
5.5.2 Land Ti		0 0				
5.5.3 Surface 5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele 6.1 POTW TI		8 0				
6.1 POTW T		Ö				
	rent Co Name:	US STEEL CO	RP			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0 0				
6.2 M72: Federal Faci	litv:	NO NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	voled Total:	0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		Ö				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motoli	0 0				
6.2 M69:	ivietai.	0				
6.2 M95:		Ö				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		8				
Primary SIC 8.1 Releases		3312 8				
8.1a On Site		0				
8.1b On Site		Ō				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F 8.4 Recyclin		0 0				
8.5 Recyclin		0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
8						
8.9 Producti	on Ratio:					
1.03						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	NIF			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		2000				
Year: Naics 6:		2000				
Doc Ctrl No:	•	1300140650286				
Chemical:		NITRATE COMP				
	letal Included:	NO				
Cas No Com	pound ID:	N511				
SRS ID: Clean Air Ad	ot Chamical:	649616 NO				
Classification		TRI				
Metal:		NO				
Metal Categ	ory:	0				
Parent Co N	ame:	US STEEL COR	lP			
Carcinogen:	•	NO				
Form Type:		R				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	<i>"</i> :	0				
5.3 Water:	_	13300				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		13300				
6.1 POTW TI		0				
6.1 POTW TI	RNS IRI: rent Co Name:	0 US STEEL COR	D			
POTW Total		03 31EEL COR	r			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	VII.4	0 NO				
Federal Faci 6.2 M63:	iity:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	etor Code:	331				
Off Site Rele		0				
6.2 M20:	aco rotan	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
-	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	to d Tatal	0				
Off Site Trea		0 0				
6.2 Unclassi 6.2 Total Tra		0				
Total Releas		13300				
Primary SIC		3312				
8.1 Releases		13300				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production N	Recover Of: g On Site: g Off Sit:	0 0 0 0				
13300						
8.9 Production	on Ratio:					
1.03						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
2001 Details						
TRI FD: Sic 2:		35064SSFRFV NA	ALLE			
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS:	331111				
Naics 2: Naics 3: Naics 4:						
Naics 5:		2001				
Year: Naics 6:		2001				
Doc Ctrl No: Chemical:		130115063793 NICKEL COMF				
Elemental M	etal Included:	NO	00.120			
Cas No Com SRS ID:	pound ID:	N495 650036				
Clean Air Ac		YES				
Classificatio Metal:	n:	TRI YES				
Metal Catego Parent Co Na		1 US STEEL CO	DD			
Carcinogen:		YES	KP			
Form Type: Unit of Meas	uro:	R Pounds				
5.1 Fugitive		2				
5.2 Stack Air		31				
5.3 Water: 5.4 Undergro	ound:	120 0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA		0				
5.5.1b Other		1200				
5.5.2 Land To 5.5.3 Surface		0 0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E On Site Rele		0 1353				
6.1 POTW TI	RNS RLSE:	0				
6.1 POTW TH		0 LIS STEEL CO	DD			
Standard Pa POTW Total	rent Co Name: Transfers:	US STEEL CO 0	N.F			
6.2 M10:		0				
6.2 M41:		0 - nyiranmantal Dir				Order No. 24002200527

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	litu:	11 NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sec	tor Code:	331				
Off Site Rele		11				
6.2 M20:	acc rotan	0				
6.2 M24:		0				
6.2 M26:		10000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	10000				
6.2 M56:		0				
6.2 M92:	ou Possusiu i	0 0				
Industry Sec	gy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:	o.u	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 10011				
Total Releas		1364				
Primary SIC:		3312				
8.1 Releases		1400				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0 0				
8.3 Energy R 8.4 Recycling	a On Site:	0				
8.5 Recycling	g Off Site.	10000				
8.6 Treatmer		0				
	Vste (8.1- 8.7):					
11400						
8.9 Production	on Ratio:					
.87						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Sic 6: Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2001				
Naics 6:		120115062706	E			
Doc Ctrl No: Chemical:		130115063796 VANADIUM CC				
	letal Included:	NO NO	DIVIFOUNDS			
Cas No Com		N770				
SRS ID:	,	755389				
Clean Air Ac	t Chemical:	NO				
Classification	n:	TRI				
Metal:		YES				
Metal Catego		1	DD			
Parent Co N		US STEEL CO	RP			
Carcinogen: Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		15				
5.2 Stack Air		39				
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfil	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		7400				
5.5.2 Land T		0				
5.5.3 Surface		0				
	Surface IM:	0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele		7454				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		96 NO				
Federal Faci 6.2 M63:	iity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		96				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total	0				
J. Jile Net	,					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	E	В
6.2 M56:		0					
6.2 M92:	_	0					
	ergy Recovery :	O Drives a m. Matala					
Industry Se 6.2 M40 Nor		Primary Metals 0					
6.2 M50:	i wetai.	0					
6.2 M54:		0					
6.2 M61 Nor	n Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclass 6.2 Total Tra		0 96					
Total Releas		7550					
Primary SIC		3312					
8.1 Release		7600					
	Contained:	0					
8.1b On Site		0					
8.1c Off Site		0					
8.1d Off Site		0 0					
8.3 Energy I	Recover On: Recover Of:	0					
8.4 Recyclin		0					
8.5 Recyclin		0					
8.6 Treatme		0					
Production	Wste (8.1- 8.7):						
7600							
8.9 Product	ion Ratio:						
.87							
Prod Ratio (8.8 One Tim	-						
o.o One Tim	le Release.						
TRI FD:		35064SSFRFVA	LLE				
Sic 2:	. 011 011	NA					
8.7 Treatme Sic 3:	nt Off Site:	0					
Sic 3. Sic 4:							
Sic 5:							
Sic 6:							
Primary NA	ICS:	331111					
Naics 2:							
Naics 3: Naics 4:							
Naics 5:							
Year:		2001					
Naics 6:							
Doc Ctrl No	<i>:</i>	1301150637864					
Chemical:		AMMONIA					
	fletal Included:	NO 007664417					
Cas No Con SRS ID:	проипа і <i>р</i> :	152389					
	ct Chemical:	NO					
Classification		TRI					
Metal:		NO					
Metal Categ	ory:	0	5				
Parent Co N		US STEEL COR	P				
Carcinogen		NO R					
Form Type: Unit of Meas		Pounds					
5.1 Fugitive		0					
5.2 Stack Ai	r:	0					
5.3 Water:		640					
5.4 Undergr		0					
5.4.1 Under	ground CL I:	0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		640				
6.1 POTW TI		0				
6.1 POTW TI		0	5			
	rent Co Name:	US STEEL COR	Р			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	II 4	0				
Federal Faci 6.2 M63:	lity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sec	tor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	rolod Total:	0 0				
Off Site Rec	cied Tolai.	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motoli	0 0				
6.2 M69:	wetar:	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra		0				
Total Releas		640				
Primary SIC.		3312				
8.1 Releases 8.1a On Site		640 0				
8.1a On Site 8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen		0				
FIGURE	Vste (8.1- 8.7):					

640

8.9 Production Ratio:

.87

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 0

8.7 Treatment Off Site:

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

2001 Year:

Naics 6: Doc Ctrl No: 1301151088477 Chemical: SODIUM NITRITE

Elemental Metal Included: NO 007632000 Cas No Compound ID: SRS ID: 152058 Clean Air Act Chemical: NO Classification: TRI NO Metal:

Metal Category:

US STEEL CORP Parent Co Name:

Carcinogen: NO Form Type: Pounds Unit of Measure: 0 5.1 Fugitive Air: 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

029990699 Parent Co Db No:

5.5.1a RCRA C Landfill: 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: n 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

US STEEL CORP Standard Parent Co Name:

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase Iolai.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valed Total	0 0				
Off Site Rec	ycied Total:	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		Ō				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):	-				
0						
8.9 Producti	on Ratio:					
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		2001				
Naics 6:						
Doc Ctrl No:		1301150637876				
Chemical:	etal Included:	ANTIMONY COI NO	VIPOUNDS			
Lienientai W	etai menuueu.	110				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Com	pound ID:	N010				
SRS ID:		649921				
Clean Air Ac Classificatio		YES TRI				
Metal:	ıı.	YES				
Metal Catego	ory:	1				
Parent Co Na		US STEEL CORF	•			
Carcinogen:		NO				
Form Type:		R Pounds				
Unit of Meas 5.1 Fugitive		28				
5.2 Stack Air		3				
5.3 Water:		220				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfill	round C II-V:	0 0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	3100				
5.5.2 Land Ti		0				
5.5.3 Surface	•	0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other D		0				
On Site Rele		3351				
6.1 POTW TE		0				
6.1 POTW TE		0				
POTW Total	rent Co Name:	US STEEL CORF	,			
6.2 M10:	Hansiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		Ö				
6.2 M72:		24				
Federal Faci	lity:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	24				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		7800				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	7800				
6.2 M56:		0				
6.2 M92: Off Site Ener	gy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Matal	0				
6.2 M61 Non 6.2 M69:	ıvıetaı:	0 0				
6.2 M95:		0				
Off Site Trea	ted Total:	Ö				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
6.2 Unclassified: 6.2 Total Transfer: Total Releases: Primary SIC: 8.1 Releases: 8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 7824 3375 3312 3400 0 0 0 0 0 0 0 0 0					
11200						
8.9 Production Ratio:						
.87						
Prod Ratio Or Activity: 8.8 One Time Release:						
TOLED.	25064885DEV/A					
TRI FD: Sic 2: 8.7 Treatment Off Site:	35064SSFRFVA NA 0	LLE				
Sic 3: Sic 4: Sic 5: Sic 6:						
Primary NAICS: Naics 2: Naics 3: Naics 4:	331111					
Naics 5: Year:	2001					
Naics 6: Doc Ctrl No: Chemical:	1301150637953 MERCURY COM	1POUNDS				
Elemental Metal Included: Cas No Compound ID: SRS ID:	NO N458 650028					
Clean Air Act Chemical: Classification: Metal:	YES PBT YES					
Metal Category: Parent Co Name: Carcinogen:	1 US STEEL COR NO	Р				
Form Type: Unit of Measure: 5.1 Fugitive Air:	R Pounds 0					
5.2 Stack Air: 5.3 Water: 5.4 Underground:	3 4 0					
5.4.1 Underground CL I: 5.4.2 Underground C II-V: 5.5.1 Landfills:	0 0 0					
Parent Co Db No: 5.5.1a RCRA C Landfill: 5.5.1b Other Landfills:	029990699 0 13					
5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM:	0 0 0					
5.5.3b Other Surface II: 5.5.4 Other Disposal: On Site Release Total:	0 0 0 20					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW TO 6.1 POTW TO Standard Pa		0 0 US STEEL COR	RP			
POTW Total		0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	voled Total	0 0				
6.2 M56:	ycied rolai.	Ö				
6.2 M92:	_	0				
Industry Sec	rgy Recovery : ctor:	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas Primary SIC		20 3312				
8.1 Releases		20				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site	Other R:	0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	0				
20						
8.9 Producti	on Ratio:					
.87						
Prod Ratio (or Activity:					

8.8 One Time Release:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2:	. 011 011	NA				
8.7 Treatme	nt Off Site:	0				
Sic 3.						
Sic 5:						
Sic 6:						
Primary NAI	ICS:	331111				
Naics 2: Naics 3:						
Naics 3: Naics 4:						
Naics 5:						
Year:		2001				
Naics 6:						
Doc Ctrl No.	:	130115063788		SEDT CUDOMITI	F ODE MINIED IN THE TRANSVAAL DECIONS	
Chemical:	letal Included:	NO	JMPOUNDS(EXC	EPT CHROMITI	E ORE MINED IN THE TRANSVAAL REGION)	
Cas No Con		N090				
SRS ID:	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	649475				
Clean Air Ad		YES				
Classification	on:	TRI				
Metal:	on.	YES 1				
Metal Categ Parent Co N		US STEEL COI	RP.			
Carcinogen		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		19 45				
5.2 Stack Ai 5.3 Water:	r:	45 170				
5.4 Undergr	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		310000				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other I		0				
On Site Rele		310234				
6.1 POTW T		0				
6.1 POTW T		0	O.D.			
POTW Total	rent Co Name:	US STEEL COI	Χ Ρ			
6.2 M10:	Transicio.	Ö				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		180				
Federal Fac 6.2 M63:	ility:	NO 0				
6.2 M66:		0				
6.2 M67:		Ö				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 3				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease rotal:	183				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		27000				
6.2 M28:		0				
6.2 M93: Off Site Rec	volod Total:	0 27000				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		Ö				
Off Site Ene	rgy Recovery :	0				
Industry Sec	tor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		Ö				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		27183				
Total Releas		310417 3312				
Primary SIC 8.1 Releases		310000				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		27000				
8.6 Treatment		0				
Production	Nste (8.1- 8.7):					
337000						
8.9 Producti	on Ratio:					
.87	No. A - strate-					
Prod Ratio C						
o.o One Time	e Nelease.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2001				
Naics 6:						
Doc Ctrl No:		1301150637902				
Chemical:	etal Included:	LEAD COMPOU NO	פטאו			
Cas No Com		N420				
SRS ID:		650002				
Clean Air Ad		YES				
Classificatio	n:	PBT				
Metal: Metal Catego	orv.	YES 1				
Parent Co N		US STEEL COR	Р			
Carcinogen:		NO				
Form Type:		R				

• •	umber of ecords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Measure:		Pounds				
5.1 Fugitive Air:		57				
5.2 Stack Air:		220				
5.3 Water:		55				
5.4 Underground	l:	0				
5.4.1 Undergrour		0				
5.4.2 Undergrour	nd C II-V:	0				
5.5.1 Landfills:		0				
Parent Co Db No		029990699				
5.5.1a RCRA C La 5.5.1b Other Land		0 190000				
5.5.1b Other Land 5.5.2 Land Treath		0				
5.5.3 Surface Imp		0				
5.5.3a RCRA Sur		0				
5.5.3b Other Surf		0				
5.5.4 Other Dispo	osal:	0				
On Site Release	Total:	190332				
6.1 POTW TRNS		0				
6.1 POTW TRNS		0				
Standard Parent		US STEEL CORF)			
POTW Total Tran 6.2 M10:	isters:	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Metal:		0				
6.2 M61 Metal:		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		570				
Federal Facility:		NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	0-4-	0				
Industry Sector (Off Site Release		331 570				
6.2 M20:	i Olai.	0				
6.2 M24:		87				
6.2 M26:		4700				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recycled	d Total:	4787				
6.2 M56:		0				
6.2 M92:		0				
Off Site Energy F Industry Sector:	Recovery :	0 Primary Metals				
6.2 M40 Non Met	al·	0				
6.2 M50:	u.,	0				
6.2 M54:		0				
6.2 M61 Non Met	al:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Treated		0				
6.2 Unclassified:		0				
6.2 Total Transfe	r:	5357 190902				
Total Releases: Primary SIC:		3312				
8.1 Releases:		190000				
8.1a On Site Con	tained:	0				
8.1b On Site Oth		0				
8.1c Off Site Con		0				
8.1d Off Site Oth	er R:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmen Production	Recover Of: g On Site: g Off Sit:	0 0 0 4800 0				
194800						
8.9 Production	on Ratio:					
.87						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 4: Sic 5: Sic 6:						
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		2001				
Doc Ctrl No: Chemical:		130115108846 DIETHANOLAN				
	etal Included: pound ID:	NO 000111422	···· · -			
SRS ID: Clean Air Ac	-	27516 YES				
Classificatio		TRI NO				
Metal: Metal Catego		0				
Parent Co Na Carcinogen:		US STEEL COI	RP			
Form Type:		Α				
Unit of Meas 5.1 Fugitive		Pounds 0				
5.2 Stack Air		0				
5.3 Water: 5.4 Undergro	und:	0 0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land To 5.5.3 Surface		0 0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E On Site Rele		0 0				
6.1 POTW TH		0				
6.1 POTW T	RNS TRT:	0				
Standard Pa POTW Total	rent Co Name:	US STEEL COI	KP			
6.2 M10:	rransiers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0 0				
6.2 M61 Meta	11.	U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0 0				
6.2 M72: Federal Faci	ilitv-	NO NO				
6.2 M63:	my.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ease Total:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Marial	0				
6.2 M61 Non 6.2 M69:	wetai:	0 0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas Primary SIC		0 3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F	Recover On:	0 0				
8.4 Recyclin	a On Site:	0				
8.5 Recyclin		0				
8.6 Treatment	nt On Site:	0				
Production	Wste (8.1- 8.7):					
0						
U						
8.9 Producti	on Ratio:					
Prod Ratio (
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 5:		0004				
Year: Naics 6:		2001				
Doc Ctrl No:	•	1301150637890				
Chemical:		HYDROCHLORI	C ACID (1995 AI	ND AFTER ACID	AEROSOLS" ONLY)"	
	letal Included:	NO				
Cas No Com	pound ID:	007647010				
SRS ID: Clean Air Ad	ot Chamical:	152231 YES				
Classification		TRI				
Metal:	····	NO				
Metal Catego	ory:	0				
Parent Co N		US STEEL COR	Р			
Carcinogen:		NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		0				
5.2 Stack Air		3100				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt: Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele	ease Total:	3100				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT: rent Co Name:	0 US STEEL COR	D			
POTW Total		03 31EEL COR	Г			
6.2 M10:	Transision.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	lity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Metal:	0 0				
6.2 M69:		0				
6.2 M95:	T	0				
Off Site Trea		0 0				
6.2 Total Tra		Ö				
Total Releas		3100				
Primary SIC 8.1 Releases		3312 3100				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0				
8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		0 310000				
	Wste (8.1- 8.7):	010000				
313100						
8.9 Producti	on Ratio:					
.93						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:	Off Cit-	NA				
8.7 Treatme	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	cs.	331111				
Naics 2:	.	001111				
Naics 3:						
Naics 4: Naics 5:						
Year:		2001				
Naics 6:						
Doc Ctrl No: Chemical:		130115063797	7 AROMATIC COM	IDOLINDS		
	letal Included:	NO NO	AROWATIC COM	IFOUNDS		
Cas No Con	pound ID:	N590				
SRS ID: Clean Air Ad	ot Chaminal.	649749 YES				
Classification		PBT				
Metal:		NO				
Metal Categ		0				
Parent Co N Carcinogen:		US STEEL CO YES	RP			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Ai		0 0				
5.3 Water:	•	140				
5.4 Undergre		0				
5.4.1 Underg		0 0				
5.4.2 Underg	ground C II-V: ls:	0				
Parent Co D	b No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.2 Land T 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other 5.5.4 Other L On Site Rele 6.1 POTW TI 6.1 POTW TI Standard Pa POTW Total 6.2 M10: 6.2 M41:	reatment: e Impndmnt: Surface IM: Surface I: Disposal: ase Total: RNS RLSE: RNS TRT: rent Co Name:	0 0 0 0 0 140 0 US STEEL COR 0 0		1.9		
6.2 M62: 6.2 M40 Meta 6.2 M61 Meta 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: Federal Faci 6.2 M63:	al:	0 0 0 0 0 0 0 0 NO				
6.2 M66: 6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M99:		0 0 0 0 0 0 0				
Industry Sec Off Site Rele 6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec	ase Total:	331 0 0 0 0 0 0 0				
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69:	Metal:	0 0 Primary Metals 0 0 0				
6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site	fied: nsfer: es: :: :: Contained: Other: Contain:	0 0 0 140 3312 140 0				
8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production	Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0				

140

8.9 Production Ratio:

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

.87

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Prod Ratio Or Activity:
```

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5:

Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2001

Naics 6:

Doc Ctrl No: 1301150637989

Chemical: BARIUM COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N040
SRS ID: 649426
Clean Air Act Chemical: NO
Classification: TRI
Metal: NO
Metal Category: 3

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 15 5.2 Stack Air: 82 5.3 Water: 240 5.4 Underground: 0 5.4.1 Underground CL I: 0 0 5.4.2 Underground C II-V: 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 18000 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 18337 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 21 6.2 M72: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0

Order No: 21092200527

0

6.2 M65:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		21				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0 0				
6.2 M28: 6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 21				
Total Releas		18358				
Primary SIC:		3312				
8.1 Releases		18000				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmer		0				
Production	Vste (8.1- 8.7):					
18000						
8.9 Production	on Ratio:					
.87						
Prod Ratio C 8.8 One Time	-					
o.o one run	. Norouse.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4. Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Naics 5: Year:		2001				
Naics 6:						
Doc Ctrl No:		1301150637914				
Chemical:		MANGANESE C	OMPOUNDS			
	etal Included:	NO NAFO				
Cas No Com	pouna ID:	N450 650010				
SRS ID:		650010				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal:		YES				
Metal Catego Parent Co N	ory:	1 US STEEL CORI	5			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	790				
5.2 Stack Air	:	1800				
5.3 Water:		760				
5.4 Undergro		0				
5.4.1 Underg		0 0				
5.4.2 Underg	round C II-V:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	920000				
5.5.2 Land T	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele	•	0 923350				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CORE	o			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-1-	0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	ai.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		28000				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		Õ				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 28000				
6.2 M20:	use ivlai.	0				
6.2 M24:		Ö				
6.2 M26:		310000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	310000				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	stad Tatal-	0				
Off Site Trea		0 0				
6.2 Total Tra		338000				
J. L I J. GI I I I						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC. 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin Production	c: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	951350 3312 950000 0 0 0 0 0 0 0 0 310000				
1260000						
8.9 Producti	on Ratio:					
.87						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year:		2001				
Naics 6: Doc Ctrl No:		1301150637940)			
Chemical:	etal Included:	ZINC COMPOU NO				
Cas No Com		N982				
SRS ID: Clean Air Ad		649699 NO				
Classificatio Metal:	n:	TRI YES				
Metal Catego Parent Co N		1 US STEEL COR	PP			
Carcinogen:		NO	· ·			
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive 5.2 Stack Air		1400 5200				
5.3 Water: 5.4 Undergro	nund:	780 0				
5.4.1 Underg	round CL I:	0				
5.5.1 Landfill		0 0				
Parent Co D. 5.5.1a RCRA		029990699 0				
5.5.1b Other	Landfills:	5300000				
5.5.2 Land To 5.5.3 Surface		0 0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other L		0				
On Site Rele 6.1 POTW TI		5307380 0				
6.1 POTW TI 6.1 POTW TI		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	ai.	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		7900				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0 0				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	7900				
6.2 M20:		0				
6.2 M24:		170000				
6.2 M26: 6.2 M28:		2400 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	172400				
6.2 M56:	, 0.00 . 0.0	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	180300				
Total Releas		5315280				
Primary SIC		3312				
8.1 Releases 8.1a On Site		5300000 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		180000				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	0				
5480000	, ,					
8.9 Producti	on Ratio:					
.87						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmen	nt Off Site	0				
Sic 3:	n on one.	•				
Sic 4:						
Sic 5:						
Sic 6:		004444				
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2001				
Naics 6:						
Doc Ctrl No:		1301150637926				
Chemical:		MOLYBDENUM	I TRIOXIDE			
	etal Included:	NO				
Cas No Com	ipouna iυ:	001313275 82800				
Clean Air Ad	t Chemical:	NO				
Classification		TRI				
Metal:		NO				
Metal Catego	ory:	2				
Parent Co N	ame:	US STEEL COF	RP			
Carcinogen:		NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		16				
5.1 Fugitive		33				
5.3 Water:	•	2000				
5.4 Undergro	ound:	0				
5.4.1 Underg	round CL I:	0				
	round C II-V:	0				
5.5.1 Landfil Parent Co D		0				
5.5.1a RCRA		029990699 0				
5.5.1b Other		33000				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 35049				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COF	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al·	0				
6.2 M61 Met		Ö				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	W	110 NO				
Federal Faci 6.2 M63:	lity:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		110				
6.2 M20:		0				
6.2 M24:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site DB
6.2 M26:		5700			
6.2 M28:		0			
6.2 M93:	rolod Total:	0 5700			
Off Site Recy 6.2 M56:	cieu rolai.	0			
6.2 M92:		0			
	gy Recovery :	0			
Industry Sec		Primary Metals			
6.2 M40 Non	Metal:	0			
6.2 M50: 6.2 M54:		0 0			
6.2 M61 Non	Metal:	0			
6.2 M69:		0			
6.2 M95:		0			
Off Site Trea		0			
6.2 Unclassin		0 5810			
Total Releas		35159			
Primary SIC:		3312			
8.1 Releases	:	35000			
8.1a On Site		0			
8.1b On Site 8.1c Off Site		0 0			
8.1d Off Site		0			
8.2 Energy R		0			
8.3 Energy R		0			
8.4 Recycling		0			
8.5 Recycling		5700 0			
8.6 Treatment Production V	Nste (8.1- 8.7):	U			
40700	, ,				
8.9 Production	on Ratio:				
.87					
Prod Ratio C	r Activity:				
8.8 One Time	-				
2002 Details					
TRI FD:		35064SSFRFVA	LLE		
Sic 2:	4 Off C!+	NA 0			
8.7 Treatmer Sic 3:	it Off Site:	0			
Sic 3. Sic 4:					
Sic 5:					
Sic 6:		004:			
Primary NAI	US:	331111			
Naics 2: Naics 3:					
Naics 4:					
Naics 5:					
Year:		2002			
Naics 6:		1202200705620			
Doc Ctrl No: Chemical:		1302200795639 CHROMIUM CO	MPOLINDS/EX	CEPT CHROMITE	E ORE MINED IN THE TRANSVAAL REGION)
	etal Included:	NO NO	001100(EX	J C	2
Cas No Com		N090			
SRS ID:		649475			
Clean Air Ac		YES			
Classification Metal:	n:	TRI YES			
Metal Catego	orv:	1			
Parent Co Na	ame:	US STEEL COR	P		
Carcinogen:		NO			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		28				
5.2 Stack Air	r:	57 13				
5.3 Water:	ound:	0				
5.4 Undergre 5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		81000				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0 0				
5.5.3b Other 5.5.4 Other I		0				
On Site Rele		81098				
6.1 POTW T		0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-1-	0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	aı.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 2				
6.2 M73:		0				
6.2 M79:		Ö				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	2				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		35000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	35000				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	i wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		35002				
Total Releas		81100				
Primary SIC 8.1 Releases		3312 81000				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production	Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 35000 0					
116000							
8.9 Producti	on Ratio:						
1.16							
Prod Ratio (-						
8.8 One Tim	e Release:						
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFV NA 0	ALLE				
Naics 3: Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111					
Year: Naics 6:		2002					
Doc Ctrl No:		1302200795666					
	etal Included:	NO	UNDS				
Cas No Com		N420 650002					
Clean Air Ad Classificatio		YES PBT					
Metal: Metal Catego		YES 1					
Parent Co N Carcinogen:		US STEEL COP NO	KP				
Form Type: Unit of Meas	euro:	R Pounds					
5.1 Fugitive		65					
5.2 Stack Air	:	220					
5.3 Water: 5.4 Undergro	ound:	44 0					
5.4.1 Underg	round CL I:	0					
5.4.2 Underg 5.5.1 Landfil	round C II-V:	0 0					
Parent Co D		029990699					
5.5.1a RCRA 5.5.1b Other		0 98000					
5.5.16 Other 5.5.2 Land T		0					
5.5.3 Surface		0					
5.5.3a RCRA 5.5.3b Other		0 0					
5.5.4 Other L		0					
On Site Rele		98329					
6.1 POTW TI 6.1 POTW TI		0 0					
Standard Pa	rent Co Name:	US STEEL COR	RP				
POTW Total 6.2 M10:	Transfers:	0 0					
6.2 M 10. 6.2 M 41:		0					
6.2 M62:		0					
6.2 M40 Meta	al:	0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		430				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		Ö				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	430				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		6210				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	/cied l'otal:	6210				
6.2 M56:		0 0				
6.2 M92:	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 6640				
Total Releas		98759				
Primary SIC.		3312				
8.1 Releases		99000				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0 0				
8.4 Recyclin 8.5 Recyclin		6200				
8.6 Treatmen		0				
Production \	Nste (8.1- 8.7):	v				
	,					
105200	on Rotio					
8.9 Producti 1.16	on Ratio:					
Prod Ratio C	or Activity:					
	•					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	IIF			
Sic 2:		NA NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:		004444				
Primary NAI	US:	331111				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2002				
Naics 6:		4000000705000				
Doc Ctrl No:		1302200795603 AMMONIA				
Chemical:	etal Included:	NO				
Cas No Com		007664417				
SRS ID:	pouria ib.	152389				
Clean Air Ac	t Chemical:	NO				
Classificatio		TRI				
Metal:		NO				
Metal Catego	ory:	0				
Parent Co Na		US STEEL CORF	•			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive . 5.2 Stack Air		0 0				
5.2 Stack All 5.3 Water:	•	930				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land Ti		0 0				
5.5.3 Surface 5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Rele	•	930				
6.1 POTW T		0				
6.1 POTW TH		0				
	rent Co Name:	US STEEL CORF	,			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:	iity.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	icled Total:	0 0				
6.2 M56:	, orea i Otai.	0				
6.2 M92:		Ö				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di	3
Off Site Energy Recovery: Industry Sector: 6.2 M40 Non Metal: 6.2 M50: 6.2 M54: 6.2 M61 Non Metal: 6.2 M69: 6.2 M95: Off Site Treated Total: 6.2 Unclassified: 6.2 Total Transfer: Total Releases: Primary SIC: 8.1 Releases: 8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 0 930 3312 930 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
930						
8.9 Production Ratio:						
1.16						
Prod Ratio Or Activity: 8.8 One Time Release:						
TRI FD:	35064SSFRFVA	LLE				
Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5:	NA 0					
Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4:	331111					
Naics 5: Year:	2002					
Naics 6: Doc Ctrl No: Chemical: Elemental Metal Included: Cas No Compound ID:	1302200795692 MOLYBDENUM NO 001313275					
SRS ID: Clean Air Act Chemical: Classification: Metal:	82800 NO TRI NO					
Metal Category: Parent Co Name: Carcinogen: Form Type:	2 US STEEL COR NO R	Р				
Unit of Measure: 5.1 Fugitive Air: 5.2 Stack Air:	Pounds 13 20					
5.3 Water: 5.4 Underground: 5.4.1 Underground CL I: 5.4.2 Underground C II-V: 5.5.1 Landfills:	2200 0 0 0 0					<u> </u>

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co Di	h No:	029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		33000				
5.5.2 Land Ti		0				
		0				
5.5.3 Surface 5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Rele		35233				
6.1 POTW TI		0				
6.1 POTW TI		0	,			
	rent Co Name:	US STEEL CORF				
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		65				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code	331				
Off Site Rele		65				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		7300				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	rclad Total:	7300				
6.2 M56:	oica rotai.	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:	metai.	0				
6.2 M54:		0				
6.2 M61 Non	Motal:	0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	tod Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		7365				
Total Releas		35298				
		3312				
Primary SIC:		35000				
8.1 Releases						
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		7300				
8.6 Treatmen		0				
Production \	Vste (8.1- 8.7):					

```
8.9 Production Ratio:
```

1.16

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2002

Naics 6:

 Doc Ctrl No:
 1302200795627

 Chemical:
 BARIUM COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N040
SRS ID: 649426
Clean Air Act Chemical: NO
Classification: TRI
Metal: NO
Metal Category: 3

Parent Co Name: US STEEL CORP

NO Carcinogen: Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 5 5.2 Stack Air: 55 5.3 Water: 240 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 8000 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 8300 6.1 POTW TRNS RLSE: 0 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64:		0				
6.2 M65:		21				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	21				
6.2 M20:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	Da a a	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0 0				
6.2 M95: Off Site Trea	eted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		21				
Total Releas		8321				
Primary SIC:		3312				
8.1 Releases 8.1a On Site		8300 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling 8.5 Recycling		0 0				
8.6 Treatmer		0				
	Wste (8.1- 8.7):					
8300						
8.9 Production	on Ratio:					
1.16						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:	. 00000	NA				
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		2002				
Naics 6:						
Doc Ctrl No:		1302200795704				
Chemical:	1-4-141-1	NICKEL COMPO	DUNDS			
Elemental M	etal Included:	NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Cas No Com	pound ID:	N495				
SRS ID: Clean Air Ad	ot Chaminal:	650036 YES				
Classification		TRI				
Metal:		YES				
Metal Catego		1				
Parent Co N		US STEEL COR	P			
Carcinogen: Form Type:		YES R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		3				
5.2 Stack Air	r:	20				
5.3 Water:		130				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		720 0				
5.5.3 Surface		0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		873 0				
6.1 POTW TI		Ö				
Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Meta	al:	Ö				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		7				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	7				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		13000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	13000				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec	tor:	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Metal:	0 0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassi 6.2 Total Tra Total Releas Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin Production I	nsfer: es: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 13007 880 3312 880 0 0 0 0 0 0 0 0 13000				
13880						
8.9 Producti	on Ratio:					
1.16 Prod Ratio C	Or Activity:					
8.8 One Time	-					
TRI FD: Sic 2: 8.7 Treatmei Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA NA 0	ILLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	cs:	331111				
Year: Naics 6: Doc Ctrl No:		2002 1302200795730				
Chemical: Elemental M Cas No Com SRS ID: Clean Air Ac Classificatio	t Chemical:	SODIUM NITRIT NO 007632000 152058 NO TRI	L			
Metal: Metal Catego Parent Co N Carcinogen: Form Type:	ame:	NO 2 US STEEL COR NO A	P			
Unit of Meas 5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro	Air: :	Pounds 0 0 0 0				
5.4.1 Underg	round CL I: round C II-V: ls: b No:	0 0 0 0 029990699 0				
5.5.1b Other 5.5.2 Land T 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	reatment: e Impndmnt: Surface IM: Surface I:	0 0 0 0				
5.5.4 Other L On Site Rele		0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
6.1 POTW TH		0				
	rent Co Name:	US STEEL CO	RP.			
POTW Total		0	· Ci			
6.2 M10:	Transcioro:	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	0				
6.2 M56:		0 0				
6.2 M92:	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		0				
Primary SIC:		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site	Other R:	0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		0				
8.6 Treatmer Production \	nt On Site: Vste (8.1- 8.7):	0				
0						
8.9 Production	on Ratio:					
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2002				
Naics 6:						
Doc Ctrl No:		130220079561				
Chemical:	etal Included:	ANTIMONY CO	MPOUNDS			
Cas No Com		N010				
SRS ID:	, cu	649921				
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal:	2514	YES 1				
Metal Catego Parent Co Na		US STEEL CO	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		32 3				
5.2 Stack All 5.3 Water:	•	250				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0 0				
5.5.1 Landfill Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		2900				
5.5.2 Land Ti		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		Ö				
5.5.4 Other E		0				
On Site Rele		3185				
6.1 POTW TH		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		19				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	19				
6.2 M20: 6.2 M24:		0 0				
U.Z IVIZ4.		U				

6.2 M/3: 0	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M33: 0	6.2 M26:		10000				
Off Sine Recycled Total: 6.2 Mis2: 7.	6.2 M28:						
6.2 MS: Off Site Energy Recovery: Industry Sactor: 6.2 MMO Mon Metal: 6.2 MMS: Off Site Trated Total: 0.2 MMS: Off Site Trated Total: 0.3 Unclassified: 0.4 Unclassified: 0.5							
6.2 M92:		ycled Total:					
Off Site Energy Recovery :							
Industry Sector: Primary Metals 0 0 0 0 0 0 0 0 0		ray Recovery :					
6.2 M40 Non Metal: 0 6.2 M63: 0 6.2 M64: 0 6.2 M68: 0 6.2 M69: 0 6.2 M69: 0 6.2 M59: 0 6							
6.2 M64: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M66: 0 6.2 Total Transfer: 1 10019 Total Releases: 3204 Primary SIC: 3372 8.1 Releases: 3200 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.4 Recycling Off Sit: 10000 8.5 Recycling Off Sit: 10000 8.5 Review of Sit: 10000 8.5 Production Ratio: 1 1.16 Prod Ratio Or Activity: 8.8 One Time Release: 1 TRI FD: 35064SSRFEVALLE Sic 2: NA 8.7 Treatment Off Site: 3 Sic 4: Sic 5: Sic 6: Sic 6: 1 Sic 6: NA 8.7 Treatment Off Site: 331111 Natics 5: Natics 3: Natics 5: Natics 5: Natics 5: Natics 6: NATIC NATIONAL SITE SITE SIC 6: NATIC NATIONAL SIC 6: NATIONAL S							
6.2 M61 Non Metal: 6.2 M95: 0.6.2 M95: 0.7 M95:	6.2 M50:		0				
6.2 M95: Off Site Treated Total: 0 6.2 M95: Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Unclassified: 10019 Total Releases: 3204 Primary SIC: 3312 8.1 Releases: 3200 8.1 a On Site Contained: 8.1 to Off Site Contain: 8.1 to Off Site Contain: 8.1 to Off Site Contain: 8.2 Energy Recover On: 9.3 Energy Recover On: 9.4 Recycling On Site: 9.5 Recycling Off Site: 9.6 Recycling Off Site: 9.6 Recycling Off Site: 9.7 Freatment Off Site: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA Sic 3: Sic 3: Sic 4: Naics 2: Naics 4: Naics 5: Year: Naics 4: Naics 5: Year: Naics 5: Year: Naics 6: Doc Cut No: Chemical: No MERCURY COMPOUNDS Elemental Metal Included: Cas No Compound ID: Notation Heales Notation: Notati							
6.2 M95: 0 Ch Site Treated Total: 0 Ch 2 Unclassified: 0 Ch 2 Total Transfer: 10019 Total Releases: 3204 Primary SIC: 3312 8.1 Releases: 3200 8.1 to Dn Site Contained: 0 8.1 to Dn Site Contained: 0 8.1 to Dn Site Contained: 0 8.1 to Site Contained: 0 8.1 to Site Contained: 0 8.2 Energy Recover Of: 0 8.3 Energy Recover Of: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 10000 8.5 Recycling Off Sit: 10000 8.5 Production Un Site: 0 Production Wate (8.1-8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 On Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Sic		Metal:	-				
Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Inclassified: 10019 Folian Felesses: 3204 Primary SIC: 3312 8.1 Releases: 3200 8.1 to On Site Containe: 0 8.1 to On Site Contain: 0 8.1 to Off Site Contain: 0 8.2 Energy Recover On: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 Production Wste (8.1-8.7): 10000 8.9 Production Ratio: 0 1.16 Free Release: TRI FD: 35064SSFRFVALLE Sic 2: NA Sic 3: NA Sic 4: NA Sic 5: Sic 6: Sic 6: Sic 6: Sic 6: Sic 6: Sic 6: Sic 7: Primary NAICS: 331111 Naics 6: Naics 6: Naics 6: Naics 6: Pear: Naics 6:							
6.2 Unclassified: 0 6.2 Total Transfer: 10019 Total Releases: 3204 Primary SIC: 3312 8.1 Releases: 3200 8.14 On Site Contained: 0 8.15 On Site Contained: 0 8.15 On Site Contained: 0 8.16 Off Site Contained: 0 8.16 Off Site Contained: 0 8.17 Contained: 0 8.18 Recycling On Site: 0 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.5 Recycling On Site: 100000 8.5 Freatment On Site: 0 Production Wiste (8.1-8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 8.7 Treatment Off Site: 0 8.7 Treatment Off Site: 0 8.8 Treatment Off Site: 0 8.9 Froduction Ratio:		tod Total:					
6.2 Total Transfer: 10019 Total Releases: 3204 Primary SIC: 3312 8.1 Releases: 3200 8.1 at On Site Contained: 0 8.1 to On Site Containe: 0 8.1 to Off Site Contain: 0 8.2 Energy Recover On: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Resycting On Site: 0 8.5 Recycling Off Sit: 10000 8.5 Freatment On Site: 10000 8.5 Freatment On Site: 10000 8.6 Freatment On Site: 10000 8.6 Freatment On Site: 10000 8.7 Freatment On Site: 10000 8.8 Freatment On Site: 10000 8.9 Production Ratio: 11.16 Prod Ratio Or Activity: 8.8 On Time Release: 10000 8.7 Treatment Off Site: 10000 8.7 Treatment Off Site: 100000 8.8 Treatment Off Site: 1000000 8.8 Treatment Off Site: 1000000000000000000000000000000000000							
Total Releases: 3204							
8.1 releases: 3200 8.1a On Site Contained: 0 8.1b On Site Containe: 0 8.1c Off Site Contain: 0 8.1d Off Site Contain: 0 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 10000 8.9 Production Waste (8.1- 8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: IRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 5: Sic 6:	Total Releas	es:	3204				
8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Contain: 9.1c A Site Other : 9.1c A Recycling Other R: 9.1c A Recycling Off Site: 9.1c A Recycling Off Site: 9.1c A Site A S	Primary SIC:	;					
8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1c Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Or: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 100000 8.6 Treatment On Site: 0 Production Wate (8.1- 8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Sic 5: Sic 6:							
8.1 c Off Site Contain: 9.1 d Off Site Other R: 9.2 Energy Recover Of: 9.3 Energy Recover Of: 9.4 Recycling Off Site: 9.5 Recycling Off Site: 9.5 Recycling Off Site: 9.6 Recycling Off Site: 9.7 Production Wate (8.1-8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 9.7 Sic 3: 9.7 Sic 3: 9.7 Sic 4: 9.7 Sic 4: 9.7 Sic 5: 9.7 Sic 5: 9.7 Sic 6: 9.7 Sic							
8. Id Off Site Other R: 8. 2 Energy Recover Of: 9. 3 Energy Recover Of: 9. 4 Recycling On Site: 9. 10000 8. 5 Recycling Off Sit: 9. 10000 8. 6 Production Wate (8.1-8.7): 13200 8. 9 Production Ratio: 1.16 Prod Ratio Or Activity: 8. 8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8. 7 Treatment Off Site: Sic 4: Sic 5: Sic 6: Primary NAICS: Naics 3: Naics 3: Naics 3: Naics 5: Vear: Naics 5: Vear: Pool Cult No: Chemical: Elemental Metal Included: Cas No Compound ID: N458 SRS ID: Class sification: PBT Metal: Wetal: West 100000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
8.2 Energy Recover Or: 8.3 Energy Recover Or: 9.4 Recycling Off Sit: 9.5 Recycling Off Sit: 9.6 Recycling Off Sit: 10000 8.9 Production Wste (8.1-8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: Sic 2: NA 8.7 Treatment Off Site: Sic 4: Sic 4: Sic 5: Sic 6: Sic 6: Sic 6: Sic 6: Sic 6: Naics 2: Naics 3: Naics 3: Naics 4: Naics 5: Vear: Doc Ctrl No: Chemical: Elemental Metal Included: OCas No Compound ID: NA58 SNS ID: Clean kif Act Chemical: VES Clean kif Act Chemical: VES Clean kif Act Chemical: VES Metal: Metal: VES							
8.3 Energy Recover Of: 0 8.4 Recycling Off Sit: 10000 8.5 Recycling Off Sit: 0 Production Wste (8.1-8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 4: Sic 4: Sic 6: Sic 6: Primary NAICS: NAI							
8.5 Recycling Off Sit: 10000 8.6 Treatment On Site: Production Wate (8.1-8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: NA 8.7 Treatment Off Site: NA 8.7 Treatment Off Site: NA 8.6 Sic 3: Sic 6: Sic 6: Sic 6: Na Sic 3: Naics 2: Naics 2: Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Vear: No Chemical: No Cas No Compound ID: NA58 SRS ID: MA58 SRS			0				
8.6 Treatment On Site: Production Wate (8.1- 8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Doc Ctrl No: 1302200795680 Clean Air Act Chemical: NO NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES	8.4 Recycling	g On Site:					
Production Wste (8.1- 8.7): 13200 8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 3: Naics 4: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES Classification: PBT Metal: YES			0				
8.9 Production Ratio: 1.16 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES		vste (8.1- 8.7):					
### 1.16 Prod Ratio Or Activity: ### 8.8 One Time Release: TRI FD:		on Datio					
### Prod Ratio Or Activity: ### 8.8 One Time Release: TRI FD:		on Ratio:					
### Release: TRI FD: 35064SSFRFVALLE Sic 2: NA		Or Activity:					
TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES	riou Natio C	n Activity.					
Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3:	8.8 One Time	e Release:					
8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES	TRI FD:		35064SSFRFVA	LLE			
Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 4: Naics 5: Year: Year: 2002 Naics 6: Doc Ctrl No: Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SR SI D: 650028 Clean Air Act Chemical: YES Cleas sification: PBT Metal: YES		nt Off Site:	0				
Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Naics 3: Naics 4: Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES		CS:	331111				
Naics 4: Naics 5: Year: 2002 Naics 6: I302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Naics 5: Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Year: 2002 Naics 6: Doc Ctrl No: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Naics 6: 1302200795680 Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES			2002				
Chemical: MERCURY COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES			2002				
Elemental Metal Included: NO Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Cas No Compound ID: N458 SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES				//POUNDS			
SRS ID: 650028 Clean Air Act Chemical: YES Classification: PBT Metal: YES							
Clean Air Act Chemical: YES Classification: PBT Metal: YES		роипа ID:					
Classification: PBT Metal: YES		t Chemical:					
Metal: YES							
Matal Catagory	Metal:						
	Metal Catego		1	_			
Parent Co Name: US STEEL CORP				lP			
Carcinogen: NO							
Form Type: R Unit of Measure: Pounds		ure.					
5.1 Fugitive Air: 0							

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.2 Stack Ai	r:	1				
5.3 Water:		4				
5.4 Undergr		0				
	ground CL I:	0				
	ground C II-V:	0 0				
5.5.1 Landfil Parent Co D		029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		21				
5.5.2 Land 1		0				
5.5.3 Surfac	e Impndmnt:	0				
5.5.3a RCR/	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		26				
6.1 POTW T 6.1 POTW T		0 0				
	rns iri: arent Co Name:	US STEEL COR	D			
POTW Total		0	u			
6.2 M10:	Transicis.	Ö				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	:::4	0 NO				
Federal Fac 6.2 M63:	mty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Se	ctor Code:	331				
Off Site Rel		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:	oto d Total	0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		26				
Primary SIC		3312				
8.1 Release		27				
	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
	Recover On:	0 0				
8.3 Energy I	NECOVEL OI.	U				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	g Off Sit:	0 0 0				
27						
8.9 Producti	on Ratio:					
1.16						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6: Doc Ctrl No:		2002 130220079574	2			
Chemical:	etal Included:	VANADIUM CC NO N770 755389				
Clean Air Ac Classificatio Metal:		NO TRI YES				
Metal Catego Parent Co No Carcinogen:	ame:	1 US STEEL CO NO	RP			
Form Type: Unit of Meas 5.1 Fugitive	ure:	R Pounds 16				
5.2 Stack Air 5.3 Water: 5.4 Undergro	:	23 0 0				
5.4.1 Underg	round CL I: round C II-V:	0 0 0				
Parent Co Do 5.5.1a RCRA 5.5.1b Other	b No: C Landfill:	0 029990699 0 4300				
5.5.2 Land To 5.5.3 Surface 5.5.3a RCRA	e Impndmnt: Surface IM:	0 0 0				
5.5.3b Other 5.5.4 Other L On Site Rele 6.1 POTW TI	Disposal: ase Total:	0 0 4339 0				
6.1 POTW TI Standard Pa POTW Total	RNS TRT: rent Co Name:	0 US STEEL CO 0	RP			
6.2 M10: 6.2 M41: 6.2 M62:		0 0 0				
6.2 M40 Meta 6.2 M61 Meta 6.2 M71: 6.2 M81:		0 0 0 0				
U.Z. WIU I .		•				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	row Bocows	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		4339				
Primary SIC		3312				
8.1 Releases		4300				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmen		0				
Production	Nste (8.1- 8.7):					
4300						
8.9 Producti	on Ratio:					
1.16 Prod Ratio (Or Activity					
8.8 One Time	•					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	at Off Sita	NA 0				
8.7 Treatments Sic 3:	n On Site:	U				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 5:						
Year:		2002				
Naics 6: Doc Ctrl No:		1302200795728				
Chemical:		POLYCYCLIC A		IPOLINDS		
	etal Included:	NO	INCINIATIO CON	II OONDO		
Cas No Com		N590				
SRS ID:		649749				
Clean Air Ac		YES				
Classificatio	n:	PBT				
Metal:		NO				
Metal Catego		0 US STEEL COR	ın.			
Parent Co Na Carcinogen:		YES	. F			
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air	:	0				
5.3 Water:	_	160				
5.4 Undergro		0				
5.4.1 Underg	round CL 1: round C II-V:	0 0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other	Landfills:	0				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other D		0				
On Site Rele		160				
6.1 POTW TE		0				
6.1 POTW TE	RNS TRT:	0				
POTW Total	rent Co Name: Transfers:	US STEEL COR	RP.			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al-	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	l!4	0				
Federal Facil 6.2 M63:	iity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	O Drive e m. Matala				
Industry Sec		Primary Metals				
6.2 M40 Non	wetar:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Unclassi 6.2 Total Tra		0				
Total Releas		160				
Primary SIC	:	3312				
8.1 Releases		160				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0 0				
8.4 Recyclin 8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
160						
8.9 Producti	on Ratio:					
1.16	On Anatholica					
Prod Ratio (or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI Naics 2:	CS:	331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year: Naics 6:		2002				
Doc Ctrl No.	;	130220079565	4			
Chemical:				ND AFTER ACID	AEROSOLS" ONLY)"	
	letal Included:	NO				
Cas No Con SRS ID:	ipouna ID:	007647010 152231				
Clean Air Ad	ct Chemical:	YES				
Classification		TRI				
Metal:		NO				
Metal Categ Parent Co N		0 US STEEL COI	RP.			
Carcinogen:		NO NO	· Ci			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Ai		0 3800				
5.3 Water:	• •	0				
5.4 Undergre		0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfil	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			(
5.5.2 Land T	reatment: e Impndmnt:	0 0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		3800				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COR	lP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	al.	0 0				
6.2 M40 Met 6.2 M61 Met		0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:	·	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0 0				
Total Releas		3800				
Primary SIC		3312				
8.1 Releases		3800				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		0 380000				
	nt On Site: Wste (8.1- 8.7):	300000				
Judelion	(0.1-0.1).					
383800						

383800

8.9 Production Ratio:

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

1.22

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5:

Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2002

Naics 6:

5.5.1 Landfills:

Doc Ctrl No: 1302200795716

Chemical: NITRATE COMPOUNDS

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 58000 5.4 Underground: 0 5.4.1 Underground CL I: 0 0 5.4.2 Underground C II-V:

Parent Co Db No: 029990699

0

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 58000 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	0				
6.2 M56:		0				
6.2 M92:	ray Boodyory	0 0				
Industry Sec	gy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra		0				
Total Releas		58000				
Primary SIC: 8.1 Releases		3312 58000				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R 8.3 Energy R		0 0				
8.4 Recycling		0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmer		0				
Production \	Vste (8.1- 8.7):					
58000						
8.9 Production	on Ratio:					
1.22						
Prod Ratio C 8.8 One Time	•					
olo olla illin						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	of Off Site	NA 0				
8.7 Treatmer Sic 3:	n On Site:	0				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2002				
Naics 6:		4200000705011				
Doc Ctrl No: Chemical:		1302200795641 DIETHANOLAM				
	etal Included:	NO NO	IINE			
Cas No Com		000111422				
SRS ID:		27516				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ad	ct Chemical:	YES				
Classification	on:	TRI				
Metal:		NO				
Metal Categ		0	5			
Parent Co N		US STEEL CORI	,			
Carcinogen	:	NO ^				
Form Type: Unit of Meas	suro:	A Pounds				
5.1 Fugitive		0				
5.2 Stack Ai	/r·	0				
5.3 Water:		0				
5.4 Undergr	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D	b No:	029990699				
5.5.1a RCRA	A C Landfill:	0				
5.5.1b Other	^r Landfills:	0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele 6.1 POTW T		0 0				
6.1 POTW T		0				
	arent Co Name:	US STEEL CORI	5			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0 0				
6.2 M72: Federal Fac	ili t v.	NO NO				
6.2 M63:	mty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycied Lotal:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		Ö				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0				
6.2 Total Tra	anster:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	: Contained: Other: Contain: Other R: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 3312 0 0 0 0 0 0 0 0 0				
0						
8.9 Producti	on Ratio:					
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year:		2002				
Naics 6: Doc Ctrl No: Chemical:		130220079575 ZINC COMPOL				
Elemental M Cas No Con SRS ID: Clean Air Ad		NO N982 649699 NO				
Classification Metal: Metal Categ	on:	TRI YES 1				
Parent Co N Carcinogen: Form Type:	ame:	US STEEL COP NO R	RP			
Unit of Meas 5.1 Fugitive 5.2 Stack Ai 5.3 Water:	Air:	Pounds 1500 5300 1000				
5.4 Undergre 5.4.1 Underg		0 0 0				
5.5.1 Landfil Parent Co D 5.5.1a RCRA	b No: C Landfill:	0 029990699 0				
		3400000 0 0 0				
5.5.3b Other 5.5.4 Other I On Site Rele	Surface I: Disposal:	0 0 0 3407800				
6.1 POTW T 6.1 POTW T	RNS RLSE:	0 0 US STEEL COI	RP			
POTW Total	Transfers:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10: 6.2 M41: 6.2 M62:		0 0 0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82: 6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65: 6.2 M73:		7000 0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99: Industry Sec	tor Code:	0 331				
Off Site Rele		7000 0				
6.2 M24:		220000				
6.2 M26: 6.2 M28:		3000 0				
6.2 M93: Off Site Rec	/cled Total:	0 223000				
6.2 M56: 6.2 M92:		0 0				
Off Site Ene	gy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non 6.2 M69:	Metal:	0 0				
6.2 M95:	to d Total	0				
Off Site Trea 6.2 Unclassi	fied:	0 0				
6.2 Total Tra Total Releas		230000 3414800				
Primary SIC. 8.1 Releases	•	3312 3400000				
8.1a On Site 8.1b On Site	Contained:	0				
8.1c Off Site	Contain:	0				
8.1d Off Site 8.2 Energy F	Recover On:	0 0				
8.3 Energy F 8.4 Recyclin	Recover Of: g On Site:	0 0				
8.5 Recycling 8.6 Treatmen	g Off Sit:	220000 0				
	Vste (8.1- 8.7):	O				
3620000	an Batia					
8.9 Producti 1.16	UII NAUU.					
Prod Ratio C	r Activity:					
8.8 One Time						
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Site	NA 0				
Sic 3:	n one.	J				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5:						
Sic 6:	ICC.	331111				
Primary NA Naics 2:	163:	331111				
Naics 2:						
Naics 4:						
Naics 5:						
Year:		2002				
Naics 6:						
Doc Ctrl No	:	130220079567	-			
Chemical:		MANGANESE	COMPOUNDS			
	letal Included:	NO				
Cas No Con	npound ID:	N450				
SRS ID:	ct Chemical:	650010 YES				
Classification		TRI				
Metal:	<i>)</i> 11.	YES				
Metal Categ	orv:	1				
Parent Co N		US STEEL CO	RP			
Carcinogen		NO				
Form Type:		R				
Unit of Mea		Pounds				
5.1 Fugitive		1800				
5.2 Stack Ai	r:	2700				
5.3 Water: 5.4 Undergr	oundi	630 0				
	ground CL I:	0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D	b No:	029990699				
5.5.1a RCRA	A C Landfill:	0				
5.5.1b Other		2000000				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3b Other	Surface IM:	0 0				
5.5.4 Other l		0				
On Site Rele		2005130				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	arent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		28000				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	otov Codo-	0				
Industry Se		331 28000				
6.2 M20:	case i Uldi.	28000 0				
6.2 M24:		0				
6.2 M26:		400000				
6.2 M28:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec	cled Total:	400000				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	4 1 T- 4-1	0				
Off Site Trea		0 0				
6.2 Total Tra		428000				
Total Releas		2033130				
Primary SIC.		3312				
8.1 Releases	::	2000000				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy F		0				
8.3 Energy F		Ö				
8.4 Recyclin	g On Site:	0				
8.5 Recycling		400000				
8.6 Treatment Production	nt On Site: Vste (8.1- 8.7):	0				
2400000						
8.9 Producti	on Ratio:					
1.16						
Prod Ratio C						
8.8 One Time	e Release:					
2003 Details						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2003				
Naics 6: Doc Ctrl No:		1303201734997				
Chemical:		AMMONIA				
	etal Included:	NO				
Cas No Com		007664417				
SRS ID:		152389				
Clean Air Ac		NO				
Classificatio	n:	TRI				
Metal:	251/-	NO 0				
Metal Catego Parent Co No		US STEEL COR	P			
Carcinogen:		NO NO	•			
Form Type:		R				
Unit of Meas	ure:	Pounds				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	:	0 1300				
5.4 Undergre	ound:	0				
5.4.1 Underg	round CL I:	0				
	round C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		1500				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other L		0				
On Site Rele		2800				
6.1 POTW T		0				
6.1 POTW TI	RNS TRT: rent Co Name:	0 US STEEL COF	DD.			
POTW Total		03 31EEL COP	XP.			
6.2 M10:	Transision.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	lity.	0 NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0 0				
6.2 M95: Off Site Trea	ted Total	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	0				
Total Releas		2800 3312				
Primary SIC 8.1 Releases		0				
8.1a On Site		1500				
8.1b On Site		1300				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy F		0				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 0 0 0				
2800					
8.9 Production Ratio:					
1.03					
Prod Ratio Or Activity:					
8.8 One Time Release:					
TRI FD: Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4: Naics 5:	331111				
Naics 5. Year: Naics 6:	2003				
Doc Ctrl No: Chemical: Elemental Metal Included:	130320173500 ANTIMONY CO NO				
Cas No Compound ID: SRS ID: Clean Air Act Chemical:	N010 649921 YES				
Classification: Metal:	TRI YES				
Metal Category: Parent Co Name: Carcinogen:	1 US STEEL CO NO	RP			
Form Type:	R				
Unit of Measure: 5.1 Fugitive Air:	Pounds 32				
5.2 Stack Air: 5.3 Water:	2 190				
5.4 Underground:	0				
5.4.1 Underground CL I: 5.4.2 Underground C II-V:	0 0				
5.5.1 Landfills:	Ö				
Parent Co Db No: 5.5.1a RCRA C Landfill:	029990699 0				
5.5.1b Other Landfills:	2500				
5.5.2 Land Treatment:	0				
5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM:	0 0				
5.5.3b Other Surface I:	Ö				
5.5.4 Other Disposal:	0				
On Site Release Total: 6.1 POTW TRNS RLSE:	2724 0				
6.1 POTW TRNS TRT:	0				
Standard Parent Co Name: POTW Total Transfers:	US STEEL CO	RP			
6.2 M10:	0				
6.2 M41:	0				
6.2 M62: 6.2 M40 Metal:	0 0				
6.2 M61 Metal:	Ö				
6.2 M71:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	ilitv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		75000 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	75000				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Motol	0 0				
6.2 M61 Non 6.2 M69:	wetai:	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		75000 2724				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		2500				
8.1b On Site 8.1c Off Site		220 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		75000 0				
	Wste (8.1- 8.7):	· ·				
77720	, ,					
8.9 Producti	on Ratio:					
1.03						
Prod Ratio (-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI Naics 2: Naics 3:	CS:	331111				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 4:						
Naics 5: Year:		2003				
Naics 6:		2000				
Doc Ctrl No.		130320173511				
Chemical:	lotal Included		AROMATIC COM	IPOUNDS		
Cas No Com	letal Included: nound ID:	NO N590				
SRS ID:	.pouriu izi	649749				
	ct Chemical:	YES				
Classification Metal:	on:	PBT NO				
Metal Categ	orv:	0				
Parent Co N		US STEEL CO	RP			
Carcinogen:	•	YES				
Form Type: Unit of Meas	curo:	R Pounds				
5.1 Fugitive		0				
5.2 Stack Air		0				
5.3 Water:		128.2				
5.4 Undergre 5.4.1 Underg		0 0				
	ground C II-V:	0				
5.5.1 Landfil	ls:	0				
Parent Co D 5.5.1a RCRA		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other L		0				
On Site Rele	ease Total:	128.2				
6.1 POTW TO 6.1 POTW TO		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	ility:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	unlad Tatal	0				
Off Site Rec	ycied Lotal:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	ated Total: fied: insfer: ies: Contained: Other: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0 0 0 128.2 3312 0 0 128.2 0 0 0				
128.2						
8.9 Producti	on Ratio:					
1.03						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV/ NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	cs:	331111				
Year: Naics 6:		2003				
Doc Ctrl No: Chemical:	letal Included:	1303201735065 MANGANESE (NO N450 650010				
Clean Air Ac Classificatio Metal: Metal Categ	on: ory:	YES TRI YES 1				
Parent Co N Carcinogen: Form Type: Unit of Meas	sure:	US STEEL COP NO R Pounds	₹P			
5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg	r: ound:	1800 2300 590 0 0				
	ground C II-V: ls: b No:	0 0 0 029990699 0				

\$5.10 Other Landfills: 1700000 \$5.2 Land Treatment	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.2 Lardac Important: 5.5.3 Surface Important: 5.5.3 EXPLAS Uniface IM: 5.5.3 EXPLAS Uniface IM: 5.5.3 EXPLAS Uniface IM: 5.5.4 EXPLAS UNIFACE IM: 5.5.4 EXPLAS UNIFACE IM: 5.5.5 EXPLAS UNIFACE IM: 5.5 EXPLAS UNIFACE IM: 5.5.5 EXPLAS UNIFACE IM: 5.5 EXPLAS UNI	5 5 1h Other	l andfille:	1700000				
5.5.3 EVARS AUTAGE MIN. 5.5.30 Diber Surface M: 5.5.30							
5.5.3 D Other Surface III: 5.5.4 Other Surface II: 5.5.4 Other Surface II: 5.5.4 Other Surface II: 704690 7. Sine Release Total: 6.1 POTW TRNS RLSE: 7. Surface III: 7. Surfa							
5.5.4 Other Surface I: 5.5.4 Other Surface I: 0		•					
5.5.4 Other Disposal: On Site Release Total: 6.1 POTW TRNS RLSE: 0.1 POTW TRNS TRT: Standard Parent Co Name: POTW Total Transfers: 0.2 Mf0: 0.2 Mf0							
On Site Release Total: 1704890							
6.1 POTW TRNS RTS: Standard Parent Co Name: POTW Trols Trnsfers: 0.2 M10: 0.3 M10: 0.4 M10: 0.4 M10: 0.5 M10: 0							
5.1 POTW TRNS TRT: Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 Mid: 0. 0 6.3 Mid: 0. 0 6.3 Mid: 0. 0 6.4 Mid: 0. 0 6.5							
STRELL CORP POTW Total Transfers: 0							
POTW Total Transfers: 0	-	-		RP			
6.2 MfO: 6.2 M6I: 6.2 M6I: 6.2 M6I Metal: 6.2 M6I: 6.3 M6I: 6.3 M6I: 6.3 M6I: 6.3 M6I: 6.4 M6I: 6.4 M6I: 6.5 M6I: 6.5 M6I: 6.5 M6I: 6.6 M6I: 6.7 M6I: 6.8 M6I: 6.8 M6I: 6.9 M6I: 6.9 M6I: 6.1 M6I: 6.1 M6I: 6.2 M6I: 6.3 M6I:				IXI			
6.2 MM1: 0 6.2 MM2: 0 6.2 MM1 Metal: 0 6.2 MM1: 0 6.2 MM1: 0 6.2 MM2: 0 6.2 MM3: 0 6.2 MM6: 0 6.2 M		mansiers.					
6.2 M62:							
6.2 M61 Metal: 6.2 M71: 6.2 M81: 6.2 M81: 6.2 M82: 6.2 M82: 6.2 M83: 6.2 M86: 6.2 M86: 6.2 M86: 6.2 M86: 6.2 M86: 6.2 M87: 6.2 M87: 6.2 M86: 6.2 M87: 6.2 M87: 6.2 M86: 6.2 M87: 6.2 M87: 6.2 M87: 6.2 M86: 6.2 M87: 6.2 M87: 6.2 M87: 6.2 M87: 6.2 M88: 6.3 M88: 6.3 M88: 6.4 M88: 6.4 M88: 6.5 M8							
6.2 Mfs Metal: 6.2 Mfs: 6.2 Mf		al-	-				
6.2 M71: 6.2 M82: 6.2 M82: 6.2 M82: 7 Cederal Facility: 8 NO 6.2 M83: 9 Cederal Facility: 9 Cederal Facili							
6.2 MB1: 0 6.2 MB2: 0 6.2 MB2: 0 6.2 MB3: 0 6.2 MB3: 0 6.2 MB3: 0 6.2 MB6: 0 6.2 MB7: 0 6.2 MB6: 0 6.2 MB7: 0 6.2 MB9: 0		41.					
6.2 M32:							
6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M65: 0 6.2 M73: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M94: 0 6.2 M96: 0 6.2 M96: 0 6.2 M96: 0 6.2 M93: 0 0f Site Recycled Total: 3000000 6.2 M96: 0 6.2 M96: 0 6.2 M96: 0 6.2 M97: 0 6.2 M98: 0 6.2 M96:							
6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M66: 0 6.2 M67: 0 6.2 M69: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0		litv-					
6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M67: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0							
6.2 M67: 6.2 M68: 6.2 M68: 6.2 M79: 6.2 M79: 6.2 M79: 6.2 M99: 6.3 M99: 6.3 M99: 6.4 M99: 6.4 M99: 6.5							
6.2 M64: 0 6.2 M73: 0 6.2 M772: 0 6.2 M79: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M90: 0							
6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M92: 0 6.2 M24: 0 6.2 M24: 0 6.2 M24: 0 6.2 M24: 0 6.2 M26: 0 6.2 M27: 0 6.2 M27: 0 6.2 M28: 0 6.2 M39: 0							
6.2 M73: 0 6.2 M90: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M29: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M29: 0 6.2 M29: 0 6.2 M39: 0 6.2							
6.2 M79: 0 6.2 M99: 0 6.3 M19: 0 6.2 M29: 0 6.2 M20: 0			0				
6.2 M99: 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0				
6.2 M99: 0 Industry Sector Code: 0 101 Site Release Total: 0 6.2 M20: 0 6.2 M21: 0 6.2 M22: 0 6.2 M22: 0 6.2 M23: 0 6.2 M28: 0 6.2 M	6.2 M90:		0				
Industry Sector Code: 331 0 0 0 0 0 0 0 0 0			0				
Off Site Release Total: 0 6.2 M20: 0 6.2 M26: 3000000 6.2 M93: 0 0f. Site Recycled Total: 3000000 6.2 M95: 0 6.2 M96: 0 6.2 M97: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M50: 0 6.2 M50: 0 6.2 M50: 0 6.2 M51: 0 6.2 M52: 0 6.2 M59: 0 6.2 M69: 0 6.2 M69: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 a On Site Other r: 4700 8.10 Off Site Contained: 1700000 8.10 Off Site Other R: 0 8.2 Energy Recover Of: 0 8.3 Energy Recover Of: 0 8.5 Recycling	6.2 M99:		0				
6.2 M26: 0 6.2 M26: 3000000 6.2 M28: 0 6.2 M28: 0 6.2 M39: 0 6.2 M56: 3000000 6.2 M56: 0 6.2 M56: 0 6.2 M92: 0 6.2 M59: 0 6.2 M59: 0 6.2 M59: 0 6.2 M59: 0 6.2 M50: 0 6.3 M50: 0 6.4 M50: 0 6.4 M50: 0 6.5 M50: 0	Industry Sec	tor Code:	331				
6.2 M26: 3000000 6.2 M28: 0 6.2 M93: 0 6.2 M95: 3000000 6.2 M95: 0 6.2 M92: 0 6.2 M92: 0 6.2 M95: 0 6.2 M97: 0 6.2 M98: 0	Off Site Rele	ase Total:	0				
6.2 M26: 3000000 6.2 M28: 0 0 Off Site Recycled Total: 3000000 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Industriansfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1 a On Site Other: 47000 8.1b On Site Other: 4700 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.4 Recycling On Site: 0 8.5 Recycling Of Site: 3000000 8.5 Feery Misser Site: 0 8.6 Treatment On Site: 0 8.7 Every Misser Site: 0 8.8 Every Misser Site: 0 8.9 Every Misser Site: 0 8.1 Releases: 0 8.1 Releases: 0 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.4 Recycling Of Site: 3000000	6.2 M20:		0				
6.2 M28: 0 6.2 M93: 0 0 Off Site Recycled Total: 3000000 6.2 M56: 0 6.2 M92: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M51: 0 6.2 M52: 0 6.2 M52: 0 6.2 M52: 0 6.2 M51: 0 6.2 M52: 0 6.2 M53: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 Industriation of the section							
6.2 M93: 0 Off Site Recycled Total: 3000000 6.2 M95: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M95: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1 a On Site Contained: 1700000 8.1 b On Site Other r: 4700 8.1 d Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling Off Sit: 3000000 8.5 Recycling Off Sit: 3000000 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0 8.7 Recycling Off Sit: 3000000							
Off Site Recycled Total: 3000000 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M1cassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 7 total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1 a On Site Other : 4700 8.1 to Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling Off Sit: 3000000 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M68: 0 6.2 M69: 0 6.2 M69: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1 a On Site Other: 4700 8.1 c Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.5 Recycling Off Site: 3000000 8.6 Treatment On Site: 0 8.6 Treatment On Site: 0							
6.2 M92: 0 Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other : 4700 8.1c Off Site Contain: 0 8.1d Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Of Sit: 3000000 8.6 Treatment On Site: 0		ycled Total:					
Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Otherr: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling Of Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 7.0 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b Off Site Contain: 0 8.1c Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling Off Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0		way Daggyawy					
6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M69: 0 6.2 M95: 0 6.2 M95: 0 6.2 W95: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Contained: 4700 8.1c Off Site Other : 4700 8.1c Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 6.2 Junior Treated Total: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Contain: 0 8.1c Off Site Other r: 4700 8.1c Off Site Other R: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other : 4700 8.1c Off Site Contain: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0		metai.					
6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0		Metal:					
Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0	6.2 M69:		0				
6.2 Unclassified: 0 6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1 On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0	6.2 M95:		0				
6.2 Total Transfer: 3000000 Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0	Off Site Trea	ted Total:	0				
Total Releases: 1704690 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0	6.2 Unclassi	fied:					
Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0	6.2 Total Tra	nsfer:					
8.1 Releases: 0 8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0			1704690				
8.1a On Site Contained: 1700000 8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0	-						
8.1b On Site Other: 4700 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
8.5 Recycling Off Sit: 3000000 8.6 Treatment On Site: 0							
8.6 Treatment On Site: 0							
readdion from join on j.			U				

4704700

1.03

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2003

Naics 6:

Doc Ctrl No: 1303201735026

Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

Elemental Metal Included: NO
Cas No Compound ID: N090
SRS ID: 649475
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: **Pounds** 5.1 Fugitive Air: 41 5.2 Stack Air: 66 5.3 Water: 10 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 71000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 71117 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 2

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73: 6.2 M79: 6.2 M90: 6.2 M99: Industry Sector Off Site Release 6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28:		0 0 0 0 0 331 2 0 0 260000				
6.2 M93: Off Site Recycle 6.2 M56: 6.2 M92: Off Site Energ Industry Secto 6.2 M40 Non N 6.2 M50: 6.2 M54: 6.2 M61 Non N 6.2 M69: 6.2 M95: Off Site Treate 6.2 Unclassifie 6.2 Total Trans Total Releases: 8.1a On Site C 8.1b On Site C 8.1b Off Site C 8.1d Off Site C 8.2 Energy Re 8.3 Energy Re 8.4 Recycling 8.5 Recycling	y Recovery : or: fletal: fletal: fletal: ed Total: ed: sfer: s: contained: other : contain: other R: cover On: cover Of: On Site:	0 260000 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 260002 71119 3312 0 71000 120 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
8.6 Treatment Production Ws 331122 8.9 Production	ste (8.1- 8.7):	0				
1.03						
Prod Ratio Or	Activity:					
8.8 One Time	Release:					
TRI FD: Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5:	Off Site:	35064SSFRFVA NA 0	LLE			
Sic 6: Primary NAICS Naics 2: Naics 3: Naics 4:	S:	331111				
Naics 5: Year: Naics 6:		2003				
Doc Ctrl No: Chemical: Elemental Met Cas No Compo SRS ID:		1303201735089 MOLYBDENUM NO 001313275 82800				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ad		NO				
Classificatio	on:	TRI NO				
Metal: Metal Catego	orv.	2				
Parent Co N		US STEEL COR	>			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 13				
5.1 Tugitive		25				
5.3 Water:		1800				
5.4 Undergro		0				
5.4.1 Underg		0 0				
5.4.2 Underg	ground C II-V:	0				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		31000				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA	Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		32838				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL COR	o			
POTW Total		0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele	ctor Code:	331 0				
6.2 M20:	ase Iolai.	0				
6.2 M24:		0				
6.2 M26:		55000				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	55000				
6.2 M56:	,	0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Motals				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi	ified:	0				
6.2 Total Tra	nnsfer:	55000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC: 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F. 8.3 Energy F. 8.4 Recyclin, 8.5 Recyclin, 8.6 Treatmer Production I	c: Contained: Other: Contain: Other R: Decover On: Decover Of: Gon Site: Goff Sit:	32838 3312 0 31000 1800 0 0 0 0 0 0 0 0 0				
87800						
8.9 Production	on Ratio:					
1.03						
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA NA 0	LLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year:		2003				
Naics 6: Doc Ctrl No:		1303201735141				
Chemical: Elemental M	etal Included:	ZINC COMPOUT NO	NDS			
Cas No Com SRS ID:		N982 649699				
Clean Air Ac		NO				
Classificatio Metal:	n:	TRI YES				
Metal Catego		1	Б			
Parent Co Na Carcinogen:		US STEEL COR NO	۲			
Form Type: Unit of Meas	ure:	R Pounds				
5.1 Fugitive	Air:	1500				
5.2 Stack Air 5.3 Water:	:	5400 510				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill	ls:	0				
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other		2600000				
5.5.2 Land Ti		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other	Surface I:	0				
5.5.4 Other E		0				
On Site Rele 6.1 POTW TI		2607410 0				
6.1 POTW TH		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Standard Par	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	ı]-	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Facil	lity-	0 NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Relea	ase Iotal:	0 0				
6.2 M24:		190000				
6.2 M26:		23000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	213000				
6.2 M56: 6.2 M92:		0 0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motoli	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		Ō				
Off Site Treat	ted Total:	0				
6.2 Unclassif		0				
6.2 Total Trai		213000				
Total Release Primary SIC:		2607410 3312				
8.1 Releases		0				
8.1a On Site	Contained:	2600000				
8.1b On Site		7400				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy R		0 0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		220000				
8.6 Treatmen Production V	t On Site: Vste (8.1- 8.7):	0				
2827400						
8.9 Production	on Ratio:					
1.03						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmen	nt Off Site:	0				
Sic 3:	n on site.	O				
Sic 4:						
Sic 5:						
Sic 6:		004444				
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2003				
Naics 6:						
Doc Ctrl No:		130320173509 ⁻				
Chemical:		NICKEL COMP	OUNDS			
	etal Included:	NO NAOF				
Cas No Com SRS ID:	pouna ID:	N495 650036				
Clean Air Ac	t Chemical:	YES				
Classificatio		TRI				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co N		US STEEL CO	RP			
Carcinogen:		YES				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		3				
5.2 Stack Air		25				
5.3 Water:	•	110				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		710				
5.5.2 Land T	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0 0				
5.5.4 Other L On Site Rele		848				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv-	NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0 0				
6.2 M73: 6.2 M79:		0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		99000				
6.2 M28:		0				
6.2 M93:	ralad Tatal	0				
Off Site Rec	/cied i otal:	99000 0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Metal:	0 0				
6.2 M69:	metai.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		99000 848				
Primary SIC.		3312				
8.1 Releases		0				
8.1a On Site		710				
8.1b On Site 8.1c Off Site		140 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recycling		99000 0				
8.6 Treatment	Nste (8.1- 8.7):	U				
99850	1010 (017 017)1					
8.9 Producti	on Ratio					
1.03	on radio.					
Prod Ratio C	or Activity:					
8.8 One Time	-					
o.o one min	release.					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		2003				
Naics 6:		4000001=0===				
Doc Ctrl No: Chemical:		1303201735053 LEAD COMPOL				
	etal Included:	NO LEAD COMPOC	סטאת			
Cas No Com		N420				
SRS ID:	-	650002				
Clean Air Ad		YES				
Classificatio Metal:	n:	PBT YES				
Metal Catego	orv:	1				
Parent Co N	ame:	US STEEL COR	RP.			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive	AII:	38.34				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.2 Stack Air	r:	216.05				
5.3 Water:		40.29				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0 0				
5.5.1 Landfil Parent Co D		029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		68502.4				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L	Disposal:	0				
On Site Rele		68797.08				
6.1 POTW TI		0				
6.1 POTW TI		0	_			
	rent Co Name:	US STEEL CORI	P			
POTW Total	Transters:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		.12				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	tor Codo.	0 331				
Industry Sec Off Site Rele		.12				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		45918.9				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	45918.9				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea 6.2 Unclassi		0 0				
6.2 Total Tra		45919.02				
Total Releas		68797.2				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		68502.4				
8.1b On Site	Other:	294.68				
8.1c Off Site		.12				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Ut:	0				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 45918.9 0				
114716.1					
8.9 Production Ratio:					
1.03					
Prod Ratio Or Activity:					
8.8 One Time Release:					
TRI FD: Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5: Sic 6:	35064SSFRFV NA 0	ALLE			
Primary NAICS: Naics 2: Naics 3: Naics 4: Naics 5:	331111				
Year: Naics 6:	2003				
Doc Ctrl No: Chemical:	130320173501 BARIUM COM				
Elemental Metal Included: Cas No Compound ID:	NO N040				
SRS ID: Clean Air Act Chemical:	649426 NO				
Classification:	TRI				
Metal: Metal Category:	NO 3				
Parent Co Name: Carcinogen:	US STEEL COI	RP			
Form Type:	R				
Unit of Measure:	Pounds				
5.1 Fugitive Air: 5.2 Stack Air:	10 68				
5.3 Water:	210				
5.4 Underground:	0				
5.4.1 Underground CL I: 5.4.2 Underground C II-V:	0 0				
5.5.1 Landfills:	Ö				
Parent Co Db No:	029990699				
5.5.1a RCRA C Landfill: 5.5.1b Other Landfills:	0 8100				
5.5.16 Other Landinis: 5.5.2 Land Treatment:	0				
5.5.3 Surface Impndmnt:	0				
5.5.3a RCRA Surface IM:	0				
5.5.3b Other Surface I:	0 0				
5.5.4 Other Disposal: On Site Release Total:	8388				
6.1 POTW TRNS RLSE:	0				
6.1 POTW TRNS TRT:	0				
Standard Parent Co Name:	US STEEL CO	RP			
POTW Total Transfers: 6.2 M10:	0 0				
6.2 M41:	0				
6.2 M62:	0				
6.2 M40 Metal:	0				
6.2 M61 Metal:	0 0				
6.2 M71: 6.2 M81:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		2				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase rotar:	2 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	row Bocows	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 2				
Total Releas		8390				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site	Contained:	8100				
8.1b On Site		290				
8.1c Off Site		2				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmer	nt On Site:	0				
Production	Nste (8.1- 8.7):					
8392						
8.9 Producti	on Ratio:					
1.03						
Prod Ratio C	-					
o.o One Time	e Nelease.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmen	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 5:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 5:						
Year: Naics 6:		2003				
Doc Ctrl No:		1303201735077	7			
Chemical:		MERCURY COI				
Elemental M	letal Included:	NO				
Cas No Com	pound ID:	N458				
SRS ID:		650028				
Clean Air Ac		YES PBT				
Metal:	ori.	YES				
Metal Catego	ory:	1				
Parent Co N		US STEEL COP	RP			
Carcinogen:	:	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds .28				
5.1 Fugitive		1.99				
5.3 Water:	•	3.66				
5.4 Undergro		0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		16.47				
5.5.2 Land T	reatment:	0				
	e Impndmnt:	0				
	Surface IM:	0 0				
5.5.3b Other 5.5.4 Other L		0				
On Site Rele	•	22.4				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COF	₹P			
POTW Total 6.2 M10:	rransiers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Motals				
Industry Sec 6.2 M40 Non		Primary Metals 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M50:		0				
6.2 M54:	Matal	0				
6.2 M61 Non 6.2 M69:	wetai:	0 0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas Primary SIC:		22.4 3312				
8.1 Releases		0				
8.1a On Site		16.47				
8.1b On Site		5.93				
8.1c Off Site 8.1d Off Site		0				
8.2 Energy R		0 0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		0				
8.6 Treatmen		0				
Production	Vste (8.1- 8.7):					
22.4						
8.9 Production	on Ratio:					
1.03	Or Activity:					
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2003				
Naics 6:		120220172512	0			
Doc Ctrl No: Chemical:		130320173513 VANADIUM CC				
	etal Included:	NO	JWII OUNDO			
Cas No Com	pound ID:	N770				
SRS ID:		755389				
Clean Air Ac Classificatio		NO TRI				
Metal:		YES				
Metal Catego		1				
Parent Co Na		US STEEL CO	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		16				
5.2 Stack Air	:	29				
5.3 Water: 5.4 Undergro	und:	0 0				
5.4 Undergro		0				
	round C II-V:	0				
5.5.1 Landfill	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Lanuniis:	4300				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3a RCRA 5.5.3b Other 5.5.4 Other I On Site Rele 6.1 POTW To	e Impndmnt: Surface IM: Surface I: Disposal: ease Total: RNS RLSE:	0 0 0 0 0 0 4345				
6.1 POTW To Standard Pa POTW Total 6.2 M10: 6.2 M41: 6.2 M62:	rent Co Name:	0 US STEEL COR 0 0 0	P			
6.2 M40 Met 6.2 M61 Met 6.2 M71: 6.2 M81: 6.2 M82:		0 0 0 0 0				
6.2 M72: Federal Fac 6.2 M63: 6.2 M66: 6.2 M67:	ility:	0 NO 0 0				
6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M94:		0 0 0 0 0				
6.2 M99: Industry Sec Off Site Rela 6.2 M20: 6.2 M24:		0 331 0 0				
6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M56:	ycled Total:	0 0 0 0				
Industry Sec 6.2 M40 Nor 6.2 M50:		0 0 Primary Metals 0 0				
6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi	nted Total:	0 0 0 0 0				
6.2 Unclassi 6.2 Total Tra Total Releas Primary SIC 8.1 Releases 8.1a On Site	nsfer: :es: :	0 4345 3312 0 4300				
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I	Other: Contain: Other R: Recover On: Recover Of:	45 0 0 0 0				
8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production 4345	g Off Sit:	0 0 0				

8.9 Production Ratio:

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

1.03

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5:

Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2003

Naics 6:

Doc Ctrl No:1303201735038Chemical:DIETHANOLAMINE

Elemental Metal Included: NO
Cas No Compound ID: 000111422
SRS ID: 27516
Clean Air Act Chemical: YES
Classification: TRI
Metal: NO
Metal Category: 0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0

5.5.1 Landfills: 0 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0 0				
6.2 M94: 6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	gy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:	motur.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	ted Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	0				
Total Release		0				
Primary SIC:		3312 0				
8.1 Releases 8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy R 8.3 Energy R		0 0				
8.4 Recycling		0				
8.5 Recycling		0				
8.6 Treatment	nt On Site:	0				
	Vste (8.1- 8.7):					
0						
8.9 Production						
Prod Ratio O	-					
6.6 One Time	e Nelease.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	of Off Cita	NA 0				
8.7 Treatmen Sic 3:	it Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAIC	CS:	331111				
Naics 2: Naics 3:						
Naics 5:						
Naics 5:						
Year:		2003				
Naics 6:		1202204725402				
Doc Ctrl No: Chemical:		1303201735103 NITRATE COMF				
	etal Included:	NO NO	5550			
Cas No Com		N511				
SRS ID:	-	649616				
Clean Air Ac Classification		NO TRI				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Metal:		NO				
Metal Categ		0				
Parent Co N		US STEEL CORF	•			
Carcinogen:	;	NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		0 0				
5.3 Water:		42000				
5.4 Undergre	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0 0				
	e Impndmnt: \ Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L		Ö				
On Site Rele		42000				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0 0				
6.2 M62: 6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:	uı.	Ö				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0 0				
6.2 M20: 6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	i wetar:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:	metar.	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		42000				
Primary SIC	Ī	3312				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production N	Contained: Other: Contain: Other R: Decover On: Decover Of: Gon Site: Goff Sit:	0 0 42000 0 0 0 0 0				
42000						
8.9 Production	on Ratio:					
.92						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year:		2003				
Naics 6: Doc Ctrl No: Chemical: Elemental M Cas No Com	etal Included:	1303201735040 HYDROCHLOF NO 007647010		ND AFTER ACID	AEROSOLS" ONLY)"	
SRS ID: Clean Air Ac Classificatio Metal:	t Chemical:	152231 YES TRI NO				
Metal Catego Parent Co Na Carcinogen: Form Type:	ame:	0 US STEEL COI NO R	₹P			
Unit of Meas 5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro	Air: :	Pounds 0 3300 0 0				
5.4.1 Underg	round CL I: round C II-V: ls:	0 0 0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land To 5.5.3 Surface	C Landfill: Landfills: reatment: Impndmnt:	0 0 0 0				
5.5.3a RCRA 5.5.3b Other 5.5.4 Other L On Site Rele	Surface IM: Surface I: Disposal: ase Total:	0 0 0 3300				
6.1 POTW TH 6.1 POTW TH Standard Pa POTW Total	RNS TRT: rent Co Name:	0 0 US STEEL COI 0	₹P			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	d.	0 0				
6.2 M61 Meta		0				
6.2 M71:	u.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
Off Site Ener	gy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		3300				
Primary SIC:	•	3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0				
8.1c Off Site		3300 0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R	ecover Of:	0				
8.4 Recycling		0				
8.5 Recycling 8.6 Treatmer	g Off Sit:	0 330000				
	Nste (8.1- 8.7):	330000				
333300	10.0 (0.7 0.7).					
8.9 Production	on Ratio:					
.91						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer Sic 3:	nt Off Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5: Year:		2003				
Naics 6:		2000				
Doc Ctrl No:		1303201735127				
Chemical:		SODIUM NITRIT	ΓE			
	letal Included:	NO 007632000				
Cas No Com SRS ID:	іроина ір:	152058				
Clean Air Ac	t Chemical:	NO				
Classificatio	n:	TRI				
Metal:		NO				
Metal Catego Parent Co N		2 US STEEL COR	D			
Carcinogen:		NO				
Form Type:		Α				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		0 0				
5.2 Stack All	G.	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
5.5.1 Landfill		0 0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other L		Ö				
On Site Rele	ase Total:	0				
6.1 POTW TI		0 0				
6.1 POTW TI Standard Pa	rent Co Name:	US STEEL COR	Р			
POTW Total		0	-			
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	ray Boodyory	0 0				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
0						
8.9 Producti	on Ratio:					
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
2004 Details	:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		2004				
Naics 6:						
Doc Ctrl No.	;	1304202888475				
Chemical:	latal laaluslasla	ZINC COMPOU	NDS			
Cas No Con	letal Included:	NO N982				
SRS ID:	.pouna ib.	649699				
Clean Air Ad	ct Chemical:	NO				
Classification	on:	TRI				
Metal:		YES				
Metal Categ Parent Co N		1 US STEEL COR	2D			
Carcinogen:		NO	VI			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive	Air:	1600				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.2 Stack Air	r:	9500				
5.3 Water:	_	530				
5.4 Undergre		0				
5.4.1 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		2500000				
5.5.2 Land T		0				
	e Impndmnt:	0 0				
5.5.3b Other	Surface IM:	0				
5.5.4 Other L		0				
On Site Rele		2511630				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	:1:4	0 NO				
Federal Faci 6.2 M63:	ility:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		180000 29000				
6.2 M26: 6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	vcled Total:	209000				
6.2 M56:	•	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	i wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 209000				
Total Releas		2511630				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		2500000				
8.1b On Site		12000				
8.1c Off Site 8.1d Off Site		0				
8.1a Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.4 Recycling 8.5 Recycling 8.6 Treatment Production V	Off Sit:	0 210000 0				
2722000						
8.9 Production	on Ratio:					
1.02						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5: Sic 6:	t Off Site:	35064SSFRFV NA 0	ALLE			
Primary NAIO Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		2004				
Doc Ctrl No: Chemical:		130420288844 POLYCYCLIC	8 AROMATIC COM	IPOUNDS		
Cas No Com	etal Included: pound ID:	NO N590				
SRS ID: Clean Air Ac		649749 YES				
Classification Metal:	n:	PBT NO				
Metal Catego Parent Co Na		0 US STEEL CO	RP			
Carcinogen: Form Type:		YES R				
Unit of Meas		Pounds				
5.1 Fugitive A		0 0				
5.3 Water:	•	143.4				
5.4 Undergro		0				
5.4.1 Underg 5.4.2 Underg		0 0				
5.5.1 Landfill	s:	0				
Parent Co DI		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land Tr	eatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other D		Ö				
On Site Relea	ase Total:	143.4				
6.1 POTW TR		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Meta	l:	0				
6.2 M61 Meta	l:	0				
6.2 M71: 6.2 M81:		0 0				
0.2 IVIO 1.		U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO 0				
6.2 M63: 6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	etor Codo:	0 331				
Off Site Rele		0				
6.2 M20:	acc rotan	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycied l'otal:	0 0				
6.2 M56: 6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	0				
Total Releas		143.4				
Primary SIC.		3312				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		143.4				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin	g On Site:	0				
8.5 Recycling 8.6 Treatment	g Off Sit:	0 0				
	Nste (8.1- 8.7):	U				
. roudouon .						
143.4						
8.9 Producti	on Ratio:					
1.02 Prod Ratio C	Or Activity:					
8.8 One Time						
	-					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	-4 Off O'' -	NA				
8.7 Treatmer Sic 3:	n Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
IVAIUS 4.						

Naics 5: Year: 2004 2004 2005 2006 20	
Naics 6: Doc Ctrl No: 1304202888374 Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION) Elemental Metal Included: NO Cas No Compound ID: N090 SRS ID: 649475 Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal: NO Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Euglitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4.1 Underground C II: 0 5.5.1 Company: 0 Parent Co Db No: 029990699	
Doc Ctrl No: 1304202888374 Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION) Elemental Metal Included: NO Cas No Compound ID: N090 SRS ID: 649475 Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground Cl. I: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1 a RCRA C Landfill: 0 5.5.2 Land Treatment: 0 5.5.3 surface Impndmnt: 0 5.5.3 Other Surface IM: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION) Elemental Metal Included: NO Cas No Compound ID: N090 SRS ID: 649475 Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1 a RCRA C Landfill: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3 Other Surface II: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
Elemental Metal Included:	
Cas No Compound ID: N090 SRS ID: 649475 Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground C II-V: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1 Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmt: 0 5.5.3 Surface Impndmt: 0 5.5.3 Other Surface Ix 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
SRS ID: 649475 Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 9.5.2 Land Tiels: 0 5.5.3 a RCRA C Landfill: 0 5.5.3 Surface Impndmnt: 0 5.5.3 a RCRA Surface IM: 0 5.5.3 b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1 a RCRA C Landfill: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impnomit: 0 5.5.3 RCRA Surface IM: 0 5.5.3 Other Surface I: 0 On Site Release Total: 66166	
Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground C II: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1 a RCRA C Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3 RCRA Surface IM: 0 5.5.3 Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1 a RCRA C Landfill: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3 RCRA Surface IM: 0 5.5.3 Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3 ar RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3 RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.40 On Site Release Total: 66166	
Unit of Measure: Pounds 5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impondnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.1 Fugitive Air: 44 5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.2 Stack Air: 110 5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.3 Water: 12 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.5.1b Other Landfills: 66000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 66166	
5.5.4 Other Disposal: 0 On Site Release Total: 66166	
On Site Release Total: 66166	
6.1 POTW TRNS RLSE : 0	
6.1 POTW TRNS TRT: 0	
Standard Parent Co Name: US STEEL CORP	
POTW Total Transfers: 0	
6.2 M10: 0	
6.2 M41: 0	
6.2 M62: 0	
6.2 M40 Metal: 0	
6.2 M61 Metal: 0 6.2 M71: 0	
6.2 M81: 0	
6.2 M82: 0	
6.2 M72: 0	
Federal Facility: NO	
6.2 M63: 0	
6.2 M66: 0	
6.2 M67: 0	
6.2 M64 : 0	
6.2 M65: 1	
6.2 M73: 0	
6.2 M79: 0	
6.2 M94: 0	
6.2 M99: 0	
Industry Sector Code: 331	
Off Site Release Total: 1	
6.2 M20: 0	
6.2 M24: 0	
6.2 M26: 330000	
6.2 M28: 0	
6.2 M93: 0	
Off Site Recycled Total: 330000	
6.2 M56 : 0	
Off Site Energy Recovery: 0	
Industry Sector: Primary Metals	
6.2 M40 Non Metal: 0	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M50: 6.2 M54: 6.2 M61 Nor 6.2 M69: 6.2 M95: Off Site Tree 6.2 Unclass 6.2 Total Tree Total Release Primary SIC 8.1 Release 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	ated Total: ified: ansfer: ses: : : : : Contained: • Other: • Contain: • Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0 330001 66167 3312 0 66000 170 1 0 0 0 0 3300000				
	Wste (8.1- 8.7):					
396171	ion Botio					
8.9 Producti 1.02	OII Ratio:					
Prod Ratio	Or Activity:					
8.8 One Tim	-					
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5: Sic 6:		35064SSFRFV NA 0	ALLE			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		2004				
Cas No Con SRS ID: Clean Air Ao	letal Included: npound ID: ct Chemical:	130420288830 XYLENE (MIXE NO 001330207 84970 YES				
Classification Metal:		TRI NO				
Metal Categ Parent Co N Carcinogen	ame:	0 US STEEL CO NO	RP			
Form Type:		R				
Unit of Meas	Air:	Pounds 10000				
5.2 Stack Ai 5.3 Water:	r:	0 0				
5.4 Undergr	ound: ground CL I:	0 0				
5.4.2 Under	ground C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA 5.5.1b Other	C Landfill:	0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
5.5.2 Land To 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other 5.5.4 Other L	e Impndmnt: Surface IM: Surface I: Disposal:	0 0 0 0				
On Site Rele 6.1 POTW TI 6.1 POTW TI	RNS RLSE: RNS TRT:	10000 0 0				
POTW Total 6.2 M10:	rent Co Name: Transfers:	US STEEL CORF	D			
6.2 M41: 6.2 M62: 6.2 M40 Meta		0 0 0				
6.2 M61 Meta 6.2 M71: 6.2 M81: 6.2 M82:	11:	0 0 0 0				
6.2 M72: Federal Faci 6.2 M63:	lity:	0 NO 0				
6.2 M66: 6.2 M67: 6.2 M64:		0 0 0				
6.2 M65: 6.2 M73: 6.2 M79:		0 0 0				
6.2 M90: 6.2 M94: 6.2 M99:	ton On do	0 0 0				
Industry Sec Off Site Rele 6.2 M20: 6.2 M24:		331 0 0 0				
6.2 M26: 6.2 M28: 6.2 M93:		0 0 0				
Off Site Rec 6.2 M56: 6.2 M92:		0 0 0				
Industry Sec 6.2 M40 Non		0 Primary Metals 0				
6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69:	Metal:	0 0 0 0				
6.2 M95: Off Site Trea 6.2 Unclassi		0 0 0				
6.2 Total Tra Total Releas Primary SIC	es:	0 10000 3312				
8.1 Releases 8.1a On Site 8.1b On Site	Contained: Other:	0 0 0				
8.1c Off Site 8.1d Off Site 8.2 Energy F	Other R: Recover On:	0 0 0 0				
8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	g On Site: g Off Sit:	0 0 0				
0	•					

8.9 Production Ratio:

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

0

```
Prod Ratio Or Activity:
```

8.8 One Time Release:

10000

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2004

Naics 6:

Doc Ctrl No: 1304202888412

Chemical: MERCURY COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N458
SRS ID: 650028
Clean Air Act Chemical: YES
Classification: PBT
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Pounds Unit of Measure: 5.1 Fugitive Air: .29 5.2 Stack Air: 2.64 5.3 Water: 4.1 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 5.5.1b Other Landfills: 15.54 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 0 5.5.4 Other Disposal: On Site Release Total: 22.57 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 0 6.2 M61 Metal: 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 NO Federal Facility: 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:	way Bassyamy	0 0				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		22.57				
Primary SIC: 8.1 Releases		3312 0				
8.1a On Site		15.54				
8.1b On Site		7.02				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R 8.3 Energy R		0 0				
8.4 Recycling		0				
8.5 Recycling		0				
8.6 Treatmen		0				
Production V	Nste (8.1- 8.7):					
22.56						
8.9 Production	on Ratio:					
1.02						
Prod Ratio C	-					
8.8 One Time	e Kelease:					
TRI FD: Sic 2:		35064SSFRFVA NA	LLE			
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS.	331111				
Naics 2:	00.	331111				
Naics 3:						
Naics 4:						
Naics 5:		2004				
Year: Naics 6:		2004				
Doc Ctrl No:		1304202888350				
Chemical:		ANTIMONY COI				
	etal Included:	NO				
Cas No Com	pound ID:	N010				

SRS ID: 649921 Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds	
Classification: TRI Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R	
Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R	
Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R	
Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R	
Form Type: R	
Unit of Measure: Pounds	
5.1 Fugitive Air: 34	
5.1 Fugitive Air: 34 5.2 Stack Air: 4	
5.3 Water: 220	
5.4 Underground: 0	
5.4.1 Underground CL I: 0	
5.4.2 Underground C II-V: 0	
5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.5.1a RCRA C Landfill: 0	
5.5.1b Other Landfills: 2400	
5.5.2 Land Treatment: 0	
5.5.3 Surface Impndmnt: 0	
5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0	
5.5.4 Other Disposal: 0	
On Site Release Total: 2658	
6.1 POTW TRNS RLSE: 0	
6.1 POTW TRNS TRT: 0	
Standard Parent Co Name: US STEEL CORP	
POTW Total Transfers: 0 6.2 M10: 0	
6.2 M41: 0	
6.2 M62: 0	
6.2 M40 Metal: 0	
6.2 M61 Metal: 0	
6.2 M71: 0	
6.2 M82: 0	
6.2 M72: 0	
Federal Facility: NO	
6.2 M63: 0	
6.2 M66: 0	
6.2 M64: 0	
6.2 M65 : 0	
6.2 M73: 0	
6.2 M79: 0	
6.2 M94: 0	
6.2 M99: 0	
Industry Sector Code: 331	
Off Site Release Total: 0	
6.2 M20: 0	
6.2 M24 : 0	
6.2 M28: 0	
6.2 M93: 0	
Off Site Recycled Total: 95000	
6.2 M56: 0	
6.2 M92: 0 Off Site Energy Recovery: 0	
Industry Sector: Primary Metals	
6.2 M40 Non Metal : 0	
6.2 M50: 0	
6.2 M54: 0	
6.2 M61 Non Metal : 0	
6.2 M95 : 0	
Off Site Treated Total: 0	
6.2 Unclassified: 0	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Total Tra Total Releas Primary SIC: 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	es: Contained: Other: Contain: Other R: Decover On: Decover Of: Gon Site: Goff Sit:	95000 2658 3312 0 2400 260 0 0 0 0 0 95000				
97660						
8.9 Production	on Ratio:					
1.02						
Prod Ratio C	•					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4:	nt Off Site:	35064SSFRFVA NA 0	ALLE			
Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		2004				
Doc Ctrl No: Chemical:	etal Included:	1304202888451 SODIUM NITRI NO 007632000				
SRS ID: Clean Air Ac Classificatio Metal: Metal Catego	n:	152058 NO TRI NO 2				
Parent Co Na Carcinogen: Form Type: Unit of Meas	ame:	US STEEL COF NO R Pounds	RP			
5.1 Fugitive a 5.2 Stack Air 5.3 Water: 5.4 Undergro	: ound:	0 0 0 0				
5.5.1 Landfill Parent Co Di	round C II-V: ls: b No:	0 0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land Ti 5.5.3 Surface	Landfills: reatment: Impndmnt:	0 0 0 0				
5.5.3a RCRA 5.5.3b Other 5.5.4 Other E On Site Rele 6.1 POTW TF	Surface I: Disposal: ase Total:	0 0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
POTW Total 6.2 M10: 6.2 M41: 6.2 M62: 6.2 M61 Mete 6.2 M61: 6.2 M81: 6.2 M82: 6.2 M72: Federal Faci 6.2 M66: 6.2 M66: 6.2 M66: 6.2 M66: 6.2 M69: 6.2 M99: Industry Sec 6.2 M20: 6.2 M26: 6.2 M28: 6.2 M26: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M93: Off Site Rec 6.2 M92:	RNS TRT: rent Co Name: Transfers: al: al: al: al: al: dity: lity: lity: ycled Total: ycled Total: ycled Total: metal: Metal: ted Total: fied: nsfer: es: Contained: Other : Contain: Other R: Recover On:	0 US STEEL COR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		(ft)		
8.4 Recyclin 8.5 Recyclin 8.6 Treatmei	g On Site: g Off Sit:	0 0 37000				
37000						
8.9 Producti	on Ratio:					
1.16						
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		0004				
Year:		2004				
Naics 6:		42042020020	c			
Doc Ctrl No:		130420288838				
Chemical:	otal Included	DIETHANOLAN NO	VIIINE			
Cas No Com	etal Included:	000111422				
SRS ID:	pouriu ib.	27516				
Clean Air Ac	t Chemical:	YES				
Classificatio		TRI				
Metal:		NO				
Metal Catego	orv:	0				
Parent Co Na		US STEEL CO	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	·:	0				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di		029990699 0				
5.5.1a RCRA 5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		0				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al:	0 0				
6.2 M61 Meta		0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	etor Codo:	0 331				
Off Site Rele	ase Total	0				
6.2 M20:	ase rolar.	0				
J.L III.ZU.						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycied Total:	0 0				
6.2 M56: 6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0 0				
6.2 M54: 6.2 M61 Non	Metal:	0				
6.2 M69:	metar.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		0 69000				
	Wste (8.1- 8.7):	00000				
69000						
8.9 Producti	on Ratio:					
1.16						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	. 0.00	NA				
8.7 Treatments Sic 3:	nt Off Site:	0				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:	00.	224444				
Primary NAI Naics 2:	CS:	331111				
Naics 2:						
Naics 4:						
Naics 5:						
Year: Naics 6:		2004				
Doc Ctrl No:		1304202888463				
Chemical:		VANADIUM COI				
	letal Included:	NO				
Cas No Com SRS ID:	pound ID:	N770 755389				
	ct Chemical:	755389 NO				
Classification		TRI				
Metal:		YES				
Metal Catego		1	D			
Parent Co N Carcinogen:		US STEEL COR NO	۲			
Form Type:		R				
Unit of Meas	sure:	Pounds				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.1 Fugitive		17				
5.2 Stack Air 5.3 Water:	:	41 0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		4400				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other L		0				
On Site Rele		4458				
6.1 POTW TI		0				
6.1 POTW TI	-	0	.			
POTW Total	rent Co Name:	US STEEL COF	ΚΡ			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	11:4	0 NO				
Federal Faci 6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ted Total	0 0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	0				
Total Releas		4458				
Primary SIC 8.1 Releases		3312 0				
8.1a On Site		4400				
8.1b On Site		58				
8.1c Off Site 8.1d Off Site		0 0				
8.1a Off Site 8.2 Energy F		0				
=gy 1						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	g On Site: g Off Sit:	0 0 0 0				
4458						
8.9 Production	on Ratio:					
1.02						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5: Sic 6:		35064SSFRFV NA 0	ALLE			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		2004				
	etal Included:	1304202888400 LEAD COMPOU NO N420				
Cas No Com SRS ID: Clean Air Ac	t Chemical:	650002 YES				
Classificatio Metal: Metal Catego	ory:	PBT YES 1				
Parent Co Na Carcinogen:	ame:	US STEEL COP	RP			
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive A		41.22 377.66				
5.3 Water:		50.3				
5.4 Undergro 5.4.1 Underg		0 0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other 5.5.2 Land Ti		66553.7 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele	ase Total:	67022.88				
6.1 POTW TE 6.1 POTW TE		0 0				
	rent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta 6.2 M71:	u:	0 0				
V.≥ III I .						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Fac	ilitv-	0 NO				
6.2 M63:	mty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		.07 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	ctor Code:	0 331				
Off Site Rele		.07				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		58020.6				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	ycled Total:	58020.6				
6.2 M56:	-	0				
6.2 M92:	_	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	i Metai:	0 0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		58020.67 67022.95				
Primary SIC		3312				
8.1 Releases	s:	0				
8.1a On Site		66553.7				
8.1b On Site 8.1c Off Site		469.18 .07				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin 8.5 Recyclin	ig On Site: on Off Sit:	0 58020.6				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
125043.55						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio	-					
8.8 One Tim	e release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	m4 Off City	NA				
8.7 Treatme	nt Off Site:	0				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:	100.	224444				
Primary NAI Naics 2: Naics 3:	us:	331111				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 4:						
Naics 5: Year:		2004				
Naics 6:		2004				
Doc Ctrl No	:	1304202888347				
Chemical:		AMMONIA				
Cas No Con	letal Included:	NO 007664417				
SRS ID:	ірошій ід.	152389				
	ct Chemical:	NO				
Classification	on:	TRI				
Metal: Metal Categ	oru:	NO 0				
Parent Co N		US STEEL CORF	•			
Carcinogen		NO				
Form Type:		R				
Unit of Meas		Pounds 0				
5.1 Fugitive 5.2 Stack Ai		0				
5.3 Water:		1200				
5.4 Undergr		0				
	ground CL I:	0				
5.4.2 Underg	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		1200				
5.5.2 Land 1	reatment: e Impndmnt:	0 0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other		0				
On Site Rele 6.1 POTW T		2400 0				
6.1 POTW T		0				
	rent Co Name:	US STEEL CORF				
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Se Off Site Rel		331 0				
6.2 M20:	ease rolar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Red	ycled Total:	0 0				
6.2 M56:	,	Ö				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Matala				
Industry Se	cior:	Primary Metals				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	ated Total: ified: insfer: ies: icontained: icontain: i	0 0 0 0 0 0 0 0 0 0 2400 3312 0 1200 1200 0 0 0				
2400						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		2004				
Doc Ctrl No: Chemical: Elemental M Cas No Con	letal Included:	130420288833 1,2,4-TRIMETH NO 000095636				
SRS ID: Clean Air Ao Classificatio Metal: Metal Categ		16261 NO TRI NO 0				
Parent Co N Carcinogen: Form Type: Unit of Meas	ame:	US STEEL COP NO R Pounds	RP			
5.1 Fugitive 5.2 Stack Ai 5.3 Water: 5.4 Undergre	Air: r:	18000 0 0				
5.4.1 Underg	ground CL I: ground C II-V: ls:	0 0 0 0 029990699				
5.5.1a RCRA		029990099				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1b Other	Landfills:	0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		18000				
6.1 POTW TI		0				
6.1 POTW TI		0	Б			
	rent Co Name:	US STEEL COR	Р			
POTW Total	ransters:	0 0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Meta	al.	0				
6.2 M61 Meta		0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ilitv-	NO				
6.2 M63:	my.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	valed Total:	0 0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		18000 3312				
Primary SIC 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen		0				
	Wste (8.1- 8.7):					
	-					
0						

0

```
Prod Ratio Or Activity:
```

8.8 One Time Release:

18000

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2004

Naics 6:

Doc Ctrl No: 1304202888362

Chemical: BARIUM COMPOUNDS

Elemental Metal Included:
Cas No Compound ID:
N040
SRS ID:
649426
Clean Air Act Chemical:
NO
Classification:
TRI
Metal:
NO
Metal Category:
3

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 11 5.2 Stack Air: 100 5.3 Water: 230 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 8000 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 8341 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 0 6.2 M40 Metal: 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64:		0				
6.2 M65:		2				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease Total:	2 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycied Lotal:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 2				
Total Releas		8343				
Primary SIC	:	3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		8000 340				
8.1c Off Site		2				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0 0				
8.4 Recyclin 8.5 Recyclin		0				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					
8342						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 5:						
Year:		2004				
Naics 6:	_	420400000000				
Doc Ctrl No: Chemical: Flemental M	letal Included:	1304202888398 HYDROCHLORI NO		AND AFTER ACID	AEROSOLS" ONLY)"	
Elemental W						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Cas No Com	pound ID:	007647010				
SRS ID: Clean Air Ac	t Chemical:	152231 YES				
Classification		TRI				
Metal:		NO				
Metal Catego		0	_			
Parent Co Na Carcinogen:	ime:	US STEEL CORI				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:		4100 0				
5.4 Undergro	und:	0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co DI 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land Tr		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele		4100				
6.1 POTW TR		0				
6.1 POTW TF		0	_			
Standard Pai POTW Total	rent Co Name:	US STEEL COR	,			
6.2 M10:	iransiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0 0				
6.2 M61 Meta 6.2 M71:	ı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Facil	itu:	0 NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56: 6.2 M92:		0 0				
-	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassing 6.2 Total Tratal Release Primary SIC: 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy Results 8.3 Energy Results 8.5 Recycling 8.6 Treatmer Production Vision 1.5 Recycling 1.5 Results 8.6 Treatmer Production Vision 1.5 Results 8.6 Treatme	nsfer: es: Contained: Other: Contain: Other R: ecover On: ecover Of: g On Site: g Off Sit:	0 0 4100 3312 0 0 4100 0 0 0 0 0 400000				
404100						
8.9 Production	on Ratio:					
1.16	na Andividus					
Prod Ratio C 8.8 One Time	-					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAIC Naics 2: Naics 3: Naics 4: Naics 5: Year:	CS:	331111				
Naics 6: Doc Ctrl No:		130420288843				
Chemical: Elemental M Cas No Com SRS ID: Clean Air Ac		NITRATE COM NO N511 649616 NO	POUNDS			
Classificatio Metal:	n:	TRI NO				
Metal Catego Parent Co Na Carcinogen: Form Type:	ame:	0 US STEEL COI NO R	RP			
Unit of Meas 5.1 Fugitive I 5.2 Stack Air	Air:	Pounds 0 0				
5.3 Water: 5.4 Undergro 5.4.1 Underg	round CL I:	51000 0 0				
5.4.2 Underg 5.5.1 Landfill Parent Co Di 5.5.1a RCRA	b No:	0 0 029990699 0				
5.5.1b Other 5.5.2 Land Ti 5.5.3 Surface	Landfills: reatment: Impndmnt:	0 0 0				
5.5.3a RCRA 5.5.3b Other 5.5.4 Other D On Site Rele	Surface I: Disposal:	0 0 0 51000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW To 6.1 POTW To Standard Pa POTW Total	RNS TRT: rent Co Name:	0 0 US STEEL COP 0	₹P			
6.2 M10: 6.2 M41:	Transiers.	0				
6.2 M62: 6.2 M40 Met 6.2 M61 Met		0 0 0				
6.2 M71: 6.2 M81:	ur.	0 0				
6.2 M82: 6.2 M72: Federal Fac	ilitv:	0 0 NO				
6.2 M63: 6.2 M66:	.	0 0				
6.2 M67: 6.2 M64: 6.2 M65:		0 0 0				
6.2 M73: 6.2 M79: 6.2 M90:		0 0 0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec Off Site Rele 6.2 M20:		331 0 0				
6.2 M24: 6.2 M26: 6.2 M28:		0 0 0				
6.2 M93: Off Site Rec 6.2 M56:	ycled Total:	0 0 0				
6.2 M92: Off Site Ene	rgy Recovery :	0 0				
Industry Sec 6.2 M40 Nor 6.2 M50:		Primary Metals 0 0				
6.2 M54: 6.2 M61 Nor 6.2 M69:	Metal:	0 0 0				
6.2 M95: Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra Total Releas	nnsfer: ses:	0 0 51000				
Primary SIC 8.1 Releases 8.1a On Site	s:	3312 0 0				
8.1b On Site 8.1c Off Site 8.1d Off Site	Contain:	51000 0 0				
8.2 Energy F 8.3 Energy F 8.4 Recyclin	Recover On: Recover Of:	0 0 0				
8.5 Recyclin 8.6 Treatme	g Off Sit:	0				
51000						
8.9 Producti	on Ratio:					
1.16						
Prod Ratio (Or Activity:					

8.8 One Time Release:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2004				
Naics 6:		2004				
Doc Ctrl No.	:	130420288831	1			
Chemical:		MOLYBDENUN	/I TRIOXIDE			
	letal Included:	NO				
Cas No Con	npound ID:	001313275				
SRS ID:	of Chamicals	82800 NO				
Clean Air Ad Classification		NO TRI				
Metal:	л.	NO				
Metal Categ	ory:	2				
Parent Co N	lame:	US STEEL CO	RP			
Carcinogen	•	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 21				
5.2 Stack Ai		42				
5.3 Water:	•	2000				
5.4 Undergr		0				
5.4.1 Underg		0				
5.4.2 Undero	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCR/		0				
5.5.1b Other	Landfills:	40000				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other I		0				
On Site Rele		42063				
6.1 POTW T		0				
6.1 POTW T		0				
POTW Total	rent Co Name:	US STEEL CO	RP			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Se	ctor Code	0 331				
Off Site Rele		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		100000				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	voled Total:	100000				
6.2 M56:	yoled Total.	0				
6.2 M92:		Ō				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motoli	0 0				
6.2 M69:	iviciai.	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		100000				
Total Releas		42063				
Primary SIC 8.1 Releases		3312 0				
8.1a On Site		40000				
8.1b On Site		2100				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F 8.4 Recyclin		0 0				
8.5 Recyclin		100000				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
142100						
8.9 Producti	on Ratio:					
1.02						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	IIF			
Sic 2:		NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		2004				
Year: Naics 6:		2004				
Doc Ctrl No.	•	1304202888424				
Chemical:		NICKEL COMPO				
	letal Included:	NO				
Cas No Con	pound ID:	N495				
SRS ID: Clean Air Ad	ot Chamical:	650036 YES				
Classification		TRI				
Metal:		YES				
Metal Categ	ory:	1				
Parent Co N	ame:	US STEEL COR	Р			
Carcinogen	•	YES				
Form Type:		R				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Meas	sure:	Pounds				
5.1 Fugitive		3				
5.2 Stack Air	r:	37				
5.3 Water:		120				
5.4 Undergre		0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		750				
5.5.2 Land T		0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		910				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL CORI	5			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		130000				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	voled Total:	130000				
6.2 M56:	yolou rotuli	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Matal	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	130000				
Total Releas		910				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		750 160				
8.1c Off Site		0				
8.1d Off Site		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production N	ecover Of: g On Site: g Off Sit:	0 0 0 130000 0				
130910						
8.9 Production	on Ratio:					
1.02						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6: Doc Ctrl No:		2004 130420288832	3			
Chemical:	etal Included:	MANGANESE NO				
Cas No Com SRS ID:		N450 650010				
Clean Air Ac Classificatio		YES TRI				
Metal:		YES				
Metal Catego Parent Co Na		1 US STEEL CO	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas		Pounds				
5.1 Fugitive A		1900 3200				
5.3 Water:	•	650				
5.4 Undergro		0 0				
5.4.1 Underg 5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill	's:	0				
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other	Landfills:	1700000				
5.5.2 Land Ti 5.5.3 Surface		0 0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D On Site Rele	•	0 1705750				
6.1 POTW TH		0				
6.1 POTW TH		0 US STEEL CO	DD			
Standard Pa	rent Co Name: Transfers:	05 STEEL CO	INI ⁻			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al:	0 0				
6.2 M61 Meta		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M71: 6.2 M81: 6.2 M82:		0 0 0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		3800000 0				
6.2 M93:		0				
Off Site Recy	ycled Total:	3800000				
6.2 M56:		0				
6.2 M92:	5	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	Metal:	0 0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		3800000				
Total Releas Primary SIC:		1705750 3312				
8.1 Releases		0				
8.1a On Site		1700000				
8.1b On Site		5800				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy R		0 0				
8.3 Energy R	Recover Of:	0				
8.4 Recycling	g On Site:	0				
8.5 Recycling		3800000				
8.6 Treatment	nt On Site: Vste (8.1- 8.7):	0				
	visie (0.1- 0.1).					
5505800 8.9 Producti	on Potio					
1.02	on Nauo.					
Prod Ratio C	or Activity:					
8.8 One Time	•					
6.6 One Time	e Nelease.					
2005 Details						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 6:	CC.	331111				
Primary NAI Naics 2:	CS.	331111				
Naics 3:						
Naics 4:						
Naics 5: Year:		2005				
Naics 6:		2000				
Doc Ctrl No:		130520392971				
Chemical:	latal la alcudado	ANTIMONY CO	OMPOUNDS			
Cas No Com	letal Included: nound ID:	NO N010				
SRS ID:	,pouria 121	649921				
Clean Air Ad		YES				
Classification Metal:	on:	TRI YES				
Metal Categ	orv:	1				
Parent Co N		US STEEL CO	RP			
Carcinogen:		NO				
Form Type: Unit of Meas	curo:	R Pounds				
5.1 Fugitive		27				
5.2 Stack Air		2				
5.3 Water:	ound:	220 0				
5.4 Undergre 5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		2200				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		2449				
6.1 POTW TI 6.1 POTW TI		0 0				
Standard Pa	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Meta 6.2 M71:	ai:	0 0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72: Federal Faci	ilitv:	0 NO				
6.2 M63:	mcy.	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		7 0				
6.2 M65:		3				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotal:	10 0				
6.2 M24:		0				
6.2 M26:		830				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	ycled Total:	830				
	-					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
6.2 M56:		0					
6.2 M92:		0					
	ergy Recovery :	O Driman v Matala					
Industry Se 6.2 M40 Nor		Primary Metals 0					
6.2 M50:	i wetai.	0					
6.2 M54:		0					
6.2 M61 Nor	n Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclass 6.2 Total Tra		0 840					
Total Releas		2459					
Primary SIC		3312					
8.1 Release		0					
	Contained:	2200					
8.1b On Site		250					
8.1c Off Site		3 7					
8.1d Off Site	Recover On:	0					
8.3 Energy I		0					
8.4 Recyclin		0					
8.5 Recyclin		830					
8.6 Treatme		0					
Production	Wste (8.1- 8.7):						
3290							
8.9 Product	ion Ratio:						
.95							
Prod Ratio (-						
o.o one mi	e Nereuse.						
TRI FD:		35064SSFRFV	ALLE				
Sic 2:		NA					
8.7 Treatme	nt Off Site:	0					
Sic 3: Sic 4:							
Sic 4: Sic 5:							
Sic 6:							
Primary NA	ICS:	331111					
Naics 2:							
Naics 3:							
Naics 4: Naics 5:							
Year:		2005					
Naics 6:							
Doc Ctrl No	:	1305203929880					
Chemical:		VANADIUM CO	MPOUNDS				
	letal Included:	NO					
Cas No Con SRS ID:	npound ID:	N770 755389					
	ct Chemical:	755369 NO					
Classification		TRI					
Metal:	-	YES					
Metal Categ		1					
Parent Co N		US STEEL COR	RP				
Carcinogen		NO R					
Form Type: Unit of Meas		R Pounds					
5.1 Fugitive		16					
5.2 Stack Ai		39					
5.3 Water:		0					
5.4 Undergr		0					
5.4.1 Under	ground CL I:	0					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		3600				
5.5.2 Land T		0				
5.5.3 Surface		0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other E		0 3655				
On Site Rele 6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CORE	o			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0 0				
6.2 M62: 6.2 M40 Meta	al·	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0 NO				
Federal Faci 6.2 M63:	iity:	0				
6.2 M66:		0				
6.2 M67:		43				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	43				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		43 3698				
Total Releas Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		3600				
8.1b On Site		55				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		43 0				
8.3 Energy F		0				
8.4 Recyclin		Ö				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					

3698

8.9 Production Ratio:

.95

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3:

Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2005

Naics 6:

Doc Ctrl No: 1305203929839

Chemical: MOLYBDENUM TRIOXIDE

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 001313275

 SRS ID:
 82800

 Clean Air Act Chemical:
 NO

 Classification:
 TRI

 Metal:
 NO

Metal Category: 2

Parent Co Name: US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: Pounds 19 5.1 Fugitive Air: 5.2 Stack Air: 35 5.3 Water: 1600 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

029990699 Parent Co Db No: 5.5.1a RCRA C Landfill: 43000 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 44654

6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0

8.2 M66: 0.2 M67: 5.3 8.2 M64: 0.3 8.2 M65: 0.4 8.2 M65: 0.5 8.3 M65: 0.5 8.3 M65: 0.5 8.3 M65: 0.5 8.4 M65: 0.5 8.4 M65: 0.5 8.5 M65: 0.5 8.5 M65: 0.5 8.5 M65: 0.5 8.6 N65: 0.5 8.6 N66:	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64: 6.2 M67: 6.2 M77: 6.2 M77: 6.2 M78: 6.2 M78: 6.2 M79: 6.2 M89: 6.3 M89: 6.3 M89: 6.4 M89: 6.5 M89: 6.5 M89: 6.5 M89: 6.6 M89: 6.7 M89: 6.8 M89: 6.8 M89: 6.8 M89: 6.8 M89: 6.9 M89: 6.9 M89: 6.9 M89: 6.9 M89: 6.1 M89: 6.1 M89: 6.2 M89: 6.3 M89: 6.3 M89: 6.4 M89: 6.4 M89: 6.5 M89: 6.5 M89: 6.5 M89: 6.6 M89: 6.7 M89: 6.7 M89: 6.8 M89: 6.8 M89: 6.8 M89: 6.8 M89: 6.9 M89: 6.9 M89: 6.9 M89: 6.9 M89: 6.1 M89: 6.1 M89: 6.1 M89: 6.2 M89: 6.3 M89: 6.3 M89: 6.4 M89: 6.4 M89: 6.5 M89: 6.6 M89: 6.7 M89: 6.8 M89: 6.8 M89: 6.8 M89: 6.8 M89: 6.9 M89: 6.9 M89: 6.9 M89: 6.1 M89: 6.1 M89: 6.1 M89: 6.2 M89: 6.3 M89: 6.3 M89: 6.4 M89: 6.4 M89: 6.5 M89: 6.5 M89: 6.6 M89: 6.6 M89: 6.7 M89: 6.7 M89: 6.8 M89: 6.8 M89: 6.9 M89: 6.9 M89: 6.9 M89: 6.1 M89: 6.1 M89: 6.1 M89: 6.2 M89: 6.3 M89: 6.3 M89: 6.4 M89: 6.4 M89: 6.4 M89: 6.5 M89: 6.5 M89: 6.5 M89: 6.6 M89: 6.6 M89: 6.7 M89: 6.7 M89: 6.8 M89: 6.9 M89: 6.1 M89: 6.1 M89: 6.1 M89: 6.2 M89: 6.2 M89: 6.3 M89: 6.3 M89: 6.3 M89: 6.3 M89: 6.4							
6.2 MBS: 3 6.2 MT9: 0 6.2 MT9: 0 6.2 MT9: 0 6.2 MS0: 0							
6.2 M73: 6.2 M90: 6.2 M90: 6.2 M94: 6.3 M90: 6.3 M94: 6.3 M94: 6.4 M94: 6.4 M94: 6.4 M94: 6.5 M96: 6.5 M96: 6.5 M96: 6.5 M96: 6.5 M96: 6.5 M96: 6.6 M96: 6.7 M96: 6.7 M96: 6.7 M96: 6.7 M96: 6.8 M96: 6.9 M96: 6.9 M96: 6.9 M96: 6.1 M96: 6.1 M96: 6.2 M96: 6.2 M96: 6.3 M96: 6.3 M96: 6.3 M96: 6.4 M96: 6.5 M96: 6.5 M96: 6.5 M96: 6.5 M96: 6.6 M96: 6.8 M96: 6.9 M96: 6.8							
6.2 M90: 6.2 M91: 6.2 M92: 6.3 M93: 6.3 M93: 6.4 M93: 6.4 M93: 6.5							
8.2 M94: 0 10	6.2 M79:		0				
0.2 MB9:							
Industry Sector Code: 331 Off Site Release Total: 56 6.2 M20: 0 6.2 M26: 91 6.2 M26: 91 6.2 M26: 91 6.2 M26: 91 6.2 M27: 91 6.2 M28: 91 6.2 M38: 91 6.							
Off Size Release Total: 56 6.2 M2G: 0 6.2 M2G: 910 6.2 M2		tor Code					
6.2 M2C: 6.2 M2C: 6.2 M2C: 6.2 M2C: 910 6.2 M2S: 910 6.2 M2S: 910 6.2 M3S: 910 6.2							
6.2 M26: 910 6.2 M32: 0 6.2 M33: 0 6.2 M35: 910 6.2 M36: 910 6.2 M36: 0 6.2 M37: 0 6.2 M	6.2 M20:						
6.2 MB2: Off Site Recycled Total: 0							
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
Off Site Recycled Total: 910 6.2 M92: 0 10. M92: 0 10. M93: 0 10. M94: Description of Metal: 0 6.2 M95: 0 10. M95: Description of Metal: 0 6.2 M95: 0 6.2 M96: 0 6.3 M96: 0 6.3 M96: 0 6.4 M96: 0 6.5							
0. Off Site Energy Recovery : Dirmary Metals 2.2 M40 Non Metal: 0 2.2 M50: 0 2.2 M51: 0 2.2 M51: 0 2.2 M52: 0 2.2 M53: 0 2.2 M53: 0 2.2 M55: 0		ycled Total:					
Off Site Energy Recovery:							
Industry Sector:		wan . Da a a					
6.2 M40 Non Metal: 0 6.2 M51: 0 6.2 M52: 0 6.2 M51: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 Votal Transfer: 0 6.6 Votal Transfer: 966 7 total Releases: 44710 Primary SIC: 3312 8.1 Releases: 0 8.1 a lon Site Contained: 430000 8.1 to On Site Other: 17000 8.1 to Off Site Contain: 3 8.1 d Off Site Other: 5 8.2 Energy Recover On: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 910 8.6 Freatment On Site: 0 Production Wate (8.1-8.7): ### ### ### ### ### ### ### ### ### #							
6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 Vanclassified: 0 6.2 Total Transfer: 966 7 Total Releases: 44710 Primary SIC: 3312 8.1 Releases: 0 8.1 Releases: 0 8.1 ON Site Contained: 43000 8.1 to ON Site Other: 1700 8.1 to Off Site Other: 1700 8.1 to Off Site Other: 53 8.2 Energy Recover On: 8 8.3 Energy Recover On: 0 8.4 Recycling On Site: 910 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 910 8.6 Treatment On Site: 910 8.7 Production Wate (8.1-8.7): 45666 8.9 Production Ratio: 95 Frod Ratio Or Activity: 8 8.6 One Time Release: 18 TRI FD: 35064SSFRFVALLE Site 3: Sic 4: Sic 6: Sic 6: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: Naics 4: Naics 6: 1906 Naics 7006 Naics 6: 1906 Naics 7006 Naics 700							
6.2 M69: 0 6.2 M95: 0 6.2 M95: 0 6.2 M95: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.3 Total Transfer: 966 Total Releases: 44710 Primary SIC: 33112 8.1 Releases: 0 8.1 Releases: 1700 8.1 Releases: 1700 8.1 Releases: 1700 8.1 To Off Site Contained: 3 8.2 Energy Recover On: 0 8.3 Recycling Off Site: 0 8.3 Recycling Off Site: 9 8.4 Recycling Off Site: 9 8.5 Recycling Off Site: 9 8.6 Recycling Off Site: 9 8.7 Production Matio: 9 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 4: Sic 4: Sic 5: Sic 6: Si							
6.2 M96: 0 C8 1846: 0 C8 1846: 0 C8 2 More treated Total: 0 C8 2 Total Transfer: 966 C8 2 Total Transfer: 966 Total Releases: 44710 Total Releases: 44710 S1 2 Releases: 0 S1 2 Releases: 0 S1 3 Nic Contained: 43000 S1 10 No Site Other: 1700 S1 10 No Site Other: 1700 S2 Energy Recover Or: 0 S3 Energy Recover Or: 0 S4 Recycling On Site: 0 S5 Recycling On Site: 0 Froduction Wste (8.1- 8.7): 45666 S.9 Production Ratio: .95 Prod Ratio Or Activity: S8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: NA S7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 4: Sic 5: Sic 6: Sic 6: Sic 6: Sic 6: Sic 6: Naics 8: Naics 6: Sic 6:		10-1-1					
6.2 W95: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 966 Total Releases: 44710 Primary SIC: 3312 8.1 Releases: 0 8.1 A On Site Contained: 43000 8.1 a On Site Contained: 3 8.1 Don Site Contain: 3 8.1 Coff Site Contain: 3 8.1 Coff Site Contain: 3 8.2 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 910 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wate (8.1 - 8.7): 45666 8.9 Production Ratio: 95 Frod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: S		wetar:					
6.2 Unclassified: 0 6.2 Total Transfer: 966 Total Releases: 44710 Primary SIC: 3312 8.1 Releases: 0 8.1 Releases: 0 8.1 Roleases: 1700 8.1 to Off Site Contained: 43000 8.1 to Off Site Contain: 3 8.1 to Off Site Contain: 3 8.2 Energy Recover On: 0 8.4 Recycling Off Sit: 910 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wate (8.1 - 8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 6: Pair: 2005 Naics 6:							
### Description of the Control of th							
Total Releases: 44710 Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 43000 8.1b On Site Other: 1700 8.1c Off Site Contain: 3 8.2 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wate (8.1-8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 4: Naics 6: Naics 6: 2005 Naics 6: 2005 Naics 6: 2005 Naics 6: 2007 Naics 6: 20							
Primary SIC: 3312 8.1 Releases: 0 8.1a On Site Contained: 43000 8.1b On Site Other: 1700 8.1b On Site Other: 1700 8.1c Off Site Contain: 3 8.1d Off Site Contain: 3 8.1d Off Site Contain: 5 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wate (8.1-8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35084SSFREVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Frimary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:							
8.1a On Site Contained: 43000 8.1b On Site Other: 1700 8.1c Off Site Contain: 3 8.1d Off Site Contain: 53 8.1d Off Site Other R: 53 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wate (8.1-8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6: 4000							
8.1b On Site Other: 1700 8.1c Off Site Contain: 3 8.1c Off Site Contain: 3 8.1d Off Site Contain: 53 8.2 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wste (8.1 - 8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 4: Sic 5: Sic 6: 5: Sic 6: 7 Primary NAICS: Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6: 100 Naics							
8.1c Off Site Other R: 53 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling On Site: 0 8.6 Treatment On Site: 0 Production Wate (8.1-8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 4: Naics 5: Year: 2005 Naics 6:							
8.1d Off Site Other R: 53 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6: 40 Naics 7 Naics 7 Naics 6: 40 Naics 7 Naics 8 Naics 6: 40 Naics 7 Naics 6: 40 Naics 7 Naics 8							
8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6: 4000							
8.4 Recycling Off Sit: 910 8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wste (8.1-8.7): 45666 8.9 Production Ratio: .95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: Naics 5: Year: 2005 Naics 6: Value of Site: 10 Naics 0: Value of Site: 10 Naics 6: Value of Site: 10 Naics 0: Value of Site: 10 Naics 0: Value of Site: 10 Naics 6: Value of Site: 10 Naics 0: Value of Site: 11							
8.5 Recycling Off Sit: 910 8.6 Treatment On Site: 0 Production Wste (8.1-8.7): 45666 8.9 Production Ratio: .95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:	8.3 Energy R	Recover Of:					
8.6 Treatment On Site: Production Wste (8.1-8.7): 45666 8.9 Production Ratio: 95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6: Variable of the Site of the Sit							
### ### ##############################	8.6 Treatmen	nt On Site:					
8.9 Production Ratio: .95 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:	Production \	Wste (8.1- 8.7):					
Prod Ratio Or Activity: 8.8 One Time Release: TRI FD:							
## Prod Ratio Or Activity: ## 8.8 One Time Release: ## TRI FD:		on Ratio:					
8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:		Or Activity:					
TRI FD: 35064SSFRFVALLE Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:		•					
Sic 2: NA 8.7 Treatment Off Site: 0 Sic 3:							
8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:				LLE			
Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:		at Off Cita					
Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:		it Oir Site:	U				
Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:							
Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Year: Naics 6:							
Naics 2: Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:		CC.	221111				
Naics 3: Naics 4: Naics 5: Year: 2005 Naics 6:		us:	331111				
Naics 5: Year: 2005 Naics 6:							
Year: 2005 Naics 6:							
Naics 6:			2005				
			2000				
			1305203929815				

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Chemical:		MANGANESE	COMPOUNDS			
Elemental M	letal Included:	NO				
Cas No Con	pound ID:	N450				
SRS ID:		650010				
Clean Air Ad Classification		YES TRI				
Metal:	ori.	YES				
Metal Categ	orv:	1				
Parent Co N		US STEEL CO	RP			
Carcinogen	-	NO				
Form Type:		R .				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		1700 2100				
5.2 Stack All	· -	620				
5.4 Undergr	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		1600000 0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other I		0				
On Site Rele		1604420				
6.1 POTW T		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0 0				
6.2 M61 Met 6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0 0				
6.2 M66: 6.2 M67:		4000				
6.2 M64:		0				
6.2 M65:		110				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code	331				
Off Site Rele		4110				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		34000				
6.2 M28:		0				
6.2 M93: Off Site Rec	voled Total	0 34000				
6.2 M56:	yoleu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				

0 0 0

6.2 M54:

6.2 M69:

6.2 M40 Non Metal: 6.2 M50:

6.2 M61 Non Metal:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ified: insfer: ies: : : : : : Contained: Contain: : : Other : : Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 38110 1608530 3312 0 1600000 4400 110 4000 0 0 0 34000				
1642510						
8.9 Producti	on Ratio:					
.95 Prod Ratio (Or Activity:					
8.8 One Time	-					
TRI FD: Sic 2:		35064SSFRFV# NA	ALLE			
8.7 Treatment Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year: Naics 6:		2005				
Doc Ctrl No: Chemical: Elemental M Cas No Com	letal Included:	1305203929827 MERCURY COI NO N458				
SRS ID: Clean Air Ac Classificatio Metal: Metal Catego	on:	650028 YES PBT YES 1				
Parent Co N Carcinogen: Form Type: Unit of Meas	ame:	US STEEL COF NO R Pounds	RP			
5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro	r: ound:	.18 3.17 3.24 0				
5.5.1 Landfil Parent Co D	ground C II-V: ls: b No:	0 0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land T 5.5.3 Surface 5.5.3a RCRA	Landfills: reatment: e Impndmnt:	0 14.45 0 0 0				
5.5.3b Other		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.4 Other L On Site Rele 6.1 POTW TI 6.1 POTW TI	Records Disposal: ase Total: RNS RLSE: RNS TRT: rent Co Name: Transfers:	0 21.04 0 0 US STEEL COR 0 0 0 0 0 0 0 0 0 0 0	(mi/ft)		Site	DB
6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M99: Industry Sec		.06 0 0 0 0 0 0 0 0				
Off Site Rele 6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M56: 6.2 M50: 6.2 M50:	vcled Total:	.06 0 0 0 0 0 0 0				
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi	Metal: Metal: ted Total: fied:	Primary Metals 0 0 0 0 0 0 0 0 0 0 0				
6.2 Total Tra Total Release Primary SIC. 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production V	es: Contained: Other: Contain: Other R: Decover On: Decover Of: G On Site: G Off Sit:	.06 21.1 3312 0 14.45 6.58 0 .06 0 0				
21.09 8.9 Production	on Ratio:					
.95						
Prod Ratio C	or Activity:					

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 4: Sic 5:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Sic 6:

Year: 2005

Naics 6:

1305203929753 Doc Ctrl No:

Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

Elemental Metal Included: NO Cas No Compound ID: N090 SRS ID: 649475 Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal Category:

Parent Co Name: **US STEEL CORP**

Carcinogen: NO Form Type: R Pounds Unit of Measure: 5.1 Fugitive Air: 39 5.2 Stack Air: 70 5.3 Water: 11 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 70000 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 70120 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

US STEEL CORP Standard Parent Co Name:

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 6.2 M67: 160 6.2 M64: 0 6.2 M65: 11 0 6.2 M73: 0 6.2 M79: 6.2 M90: 0 0 6.2 M94: 6.2 M99:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	171				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		2900 0				
6.2 M93:		0				
Off Site Recy	voled Total:	2900				
6.2 M56:	,0.04 .0.4	0				
6.2 M92:		0				
Off Site Ener	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Motal:	0				
6.2 M69:	metar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		3071				
Total Releas Primary SIC:		70291 3312				
8.1 Releases		0				
8.1a On Site		70000				
8.1b On Site	Other:	120				
8.1c Off Site		11				
8.1d Off Site		160				
8.2 Energy R		0 0				
8.3 Energy R 8.4 Recycling		0				
8.5 Recycling	g Off Sit:	2900				
8.6 Treatmer		0				
Production V	Wste (8.1- 8.7):					
73191						
8.9 Production	on Ratio:					
.95						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2005				
Naics 6:		2000				
Doc Ctrl No:		1305203929854				
Chemical:		NITRATE COMP	POUNDS			
	etal Included:	NO NE11				
Cas No Com SRS ID:	ipouna iD:	N511 649616				
Clean Air Ac	t Chemical:	NO				
Classificatio		TRI				
Metal:		NO				
Metal Catego		0	5			
Parent Co Na	ame:	US STEEL COR	۲			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Carcinogen	,	NO				
Form Type:		R				
Unit of Meas		Pounds 0				
5.1 Fugitive 5.2 Stack Air		0				
5.3 Water:	-	60000				
5.4 Undergre	ound:	0				
5.4.1 Underg	round CL I:	0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfil Parent Co D		0				
5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0 0				
5.5.4 Other L On Site Rele		60000				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL COR	Р			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0 0				
6.2 M82: 6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	tor Codo:	0 331				
Industry Sec Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	0				
6.2 M56:	, 0.00 . 0.0	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	stad Tatal	0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		60000				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 60000				
o. ib Oil Sile	Guiei .	00000				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 0 0 0 0 0				
60000					
8.9 Production Ratio:					
.82					
Prod Ratio Or Activity:					
8.8 One Time Release:					
TRI FD: Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4:	35064SSFRFV NA 0	ALLE			
Sic 5: Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4:	331111				
Naics 5: Year: Naics 6:	2005				
Doc Ctrl No: Chemical: Elemental Metal Included:	130520392989 ZINC COMPOU NO				
Cas No Compound ID: SRS ID: Clean Air Act Chemical: Classification:	N982 649699 NO TRI				
Metal: Metal Category: Parent Co Name: Carcinogen:	YES 1 US STEEL CO NO	RP			
Form Type: Unit of Measure: 5.1 Fugitive Air:	R Pounds 1500				
5.2 Stack Air: 5.3 Water: 5.4 Underground: 5.4.1 Underground CL I:	5300 650 0 0				
5.4.2 Underground C II-V: 5.5.1 Landfills: Parent Co Db No: 5.5.1a RCRA C Landfill:	0 0 029990699 0				
5.5.1b Other Landfills: 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM:	2300000 0 0 0				
5.5.3b Other Surface I: 5.5.4 Other Disposal: On Site Release Total:	0 0 2307450				
6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT: Standard Parent Co Name: POTW Total Transfers:	0 0 US STEEL CO 0	RP			
6.2 M10: 6.2 M41: 6.2 M62:	0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Meta	nl:	0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		6700				
6.2 M64: 6.2 M65:		0 1				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	tor Codo.	0 331				
Industry Sec Off Site Rele		6701				
6.2 M20:	use rotur.	0				
6.2 M24:		120000				
6.2 M26:		250				
6.2 M28:		0				
6.2 M93: Off Site Rec	icled Total:	0 120250				
6.2 M56:	cieu rolai.	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 126951				
Total Releas		2314151				
Primary SIC:		3312				
8.1 Releases		0				
8.1a On Site		2300000				
8.1b On Site 8.1c Off Site		7500 1				
8.1d Off Site		6700				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling 8.6 Treatmen		120000 0				
	Nste (8.1- 8.7):	U				
2434201						
8.9 Production	on Ratio:					
.95						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		NA				
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5: Sic 6:						
J.J J.						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2005				
Naics 6:		2000				
Doc Ctrl No:	•	1305203929878				
Chemical:		SODIUM NITRI	ΓE			
	letal Included:	NO				
Cas No Com	pound ID:	007632000				
SRS ID:		152058				
Clean Air Ad Classification		NO TRI				
Metal:	ori:	NO				
Metal Catego	orv.	2				
Parent Co N		US STEEL COR	Р			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air	r:	0				
5.3 Water: 5.4 Undergro	ound:	0 0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0 0				
5.5.3 Surface	e impnamnt: \ Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		0				
6.1 POTW TI		0				
6.1 POTW TI		0	_			
	rent Co Name:	US STEEL COR	P			
POTW Total 6.2 M10:	rransiers:	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ilitv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0 0				
6.2 M26: 6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:	-	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M92:		0				
	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor	n Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Noi	ı Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra		Ö				
Total Releas		0				
Primary SIC	:	3312				
8.1 Release		0				
	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I 8.3 Energy I	Recover On:	0 0				
8.4 Recyclir		0				
8.5 Recyclin		0				
8.6 Treatme		54000				
	Wste (8.1- 8.7):					
	, ,					
54000 8.9 Product	ion Patio:					
.82	on Nauo.					
Prod Ratio	Or Activity:					
	-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	IIF			
Sic 2:		NA NA				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:	100	004444				
Primary NA	ics:	331111				
Naics 2: Naics 3:						
Naics 3: Naics 4:						
Naics 5:						
Year:		2005				
Naics 6:						
Doc Ctrl No	:	1305203929690				
Chemical:		AMMONIA				
Elemental N	letal Included:	NO				
Cas No Con	npound ID:	007664417				
SRS ID:		152389				
	ct Chemical:	NO				
Classification	on:	TRI				
Metal:	orv:	NO 0				
Metal Categ Parent Co N		US STEEL COR	Р			
Carcinogen		NO				
Form Type:		R				
Unit of Mea		Pounds				
5.1 Fugitive		0				
5.2 Stack Ai		0				
5.3 Water:		960				
5.4 Undergr		0				
5.4.1 Under	ground CL I:	0				
5.4.2 Under	ground C II-V:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1 Landfill	ls:	0				
Parent Co Di	b No:	029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other	Landfills:	1300				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele		2260				
6.1 POTW TI		0				
6.1 POTW TI		0	ın.			
POTW Total	rent Co Name:	US STEEL COR	iP .			
6.2 M10:	Hansiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al-	0				
6.2 M61 Meta		0				
6.2 M71:	41.	0				
6.2 M81:		Ō				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sec	etor Codo:	331				
Off Site Rele		0				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:	wetur.	0				
6.2 M95:		Ō				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra	nsfer:	0				
Total Releas	es:	2260				
Primary SIC:	;	3312				
8.1 Releases		0				
8.1a On Site		1300				
8.1b On Site		960				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling 8.5 Recycling		0 0				
8.6 Treatmen		0				
	Nste (8.1- 8.7):	•				

Production Wste (8.1-8.7):

2260

8.9 Production Ratio:

.95

Prod Ratio Or Activity:

8.8 One Time Release:

35064SSFRFVALLE TRI FD:

Sic 2: NA 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

2005 Year: Naics 6:

Doc Ctrl No: 1305203929791

Chemical: HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY)"

Elemental Metal Included: NO Cas No Compound ID: 007647010 SRS ID: 152231 Clean Air Act Chemical: YES TRI Classification: Metal: NO Metal Category:

US STEEL CORP Parent Co Name:

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 4300 5.2 Stack Air: 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 0 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 4300 6.1 POTW TRNS RLSE: 0

6.1 POTW TRNS TRT:

US STEEL CORP Standard Parent Co Name:

0 POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	Metal:	0 0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		4300				
Primary SIC 8.1 Releases		3312 0				
8.1a On Site		0				
8.1b On Site		4300				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin	a On Site	0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatment	nt On Site:	430000				
Production	Wste (8.1- 8.7):					
434300						
8.9 Producti	on Ratio:					
.83						
Prod Ratio (8.8 One Tim	-					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Sito:	NA 0				
Sic 3:	in Oir Site.	U				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2005				
Naics 6:		40050000000	•			
Doc Ctrl No:		1305203929866		IDUI IVIDG		
Chemical:		FULTUTULIU /	AROMATIC COM	IL OOIND9		

Elemental Motal Included:	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SRS ID: 649749 Clean Air Act Chemical: YES Carcinogen: YES Form Type: US TEEL CORP Carcinogen: YES Form Type: R UIS TEEL CORP Carcinogen: YES ST Form Type: R UIS TEEL CORP Carcinogen: YES ST Form Type: R UIS TEEL CORP Carcinogen: YES ST Form Type: R UIS TEEL CORP ST FORM Type: R UIS							
Clean Air Act Chemicat: YES Classification: PBT Motal: NO Motal Category: NO Motal Category: NO Motal Category: YES Furnity of Measure: PCMT Yes Furnit Co Name: YES Furnity of Measure: PCMT Yes Fur		pound ID:					
Classification: PBT Moteral Category: NO Metal Category: NO Metal Category: O STEEL CORP Carcinogen: YES SEED Carcinogen: YES		of Chamical:					
Metal Calogory: Parent Co Name: VES Form Type: US STEEL CORP VES Form Type: R William Committed							
Metal Category: 0 Parent Co Name: US STEEL CORP Carcinogen: YES From Type: 7 From Type: 7 From Type: 9 Unit of Measure: 9 Unit of Measure: 9 Unit of Measure: 9 10 5.3 Water: 239.27 5.4 Underground C. I.: 0 5.4 Underground C. I.: 0 5.4.1 Underground C. I.: 0 5.4.1 Underground C. I.: 0 5.4.1 Underground C. I.: 0 5.5.1 Landfills: 0 10 5.5.1 Landfills: 0 10 5.5.1 Landfills: 0 10 5.5.1 Landfills: 0 10 5.5.2 Land Treatment: 0 5.5.3 Surface Impredint: 0 5.5.3 Surface Impredint: 0 5.5.3 Surface Impredint: 0 5.5.3 Surface Impredint: 0 5.5.3 Collier Surface III: 0 5.5.4 Other Landfills: 0 5.5.4 Other Landfills: 0 5.5.4 Other Surface III: 0 6.5.4 Other Surface III: 0 6.5.4 Other Surface III: 0 6.5 Surface Impredint: 0 6.5 Surface Impredint: 0 6.5 Surface Impredint: 0 6.5 Water Surface III: 0 6.5 Water Surface III: 0 6.5 Water Surface III: 0 6.2		ori.					
Parent Co Name: US STEEL CORP Carcinogen: YES FORT Type: R FORT Type: R FORT Type: N ST Fugitive Air: 0 10 51 Fugitive Air: 0 51 Fugitive Air: 0 51 Fugitive Air: 0 53 Water: 239 27 5.4 Underground C. I: 0 5.4.2 Underground C. IV: 0 5.5.2 Lunderground C. IV: 0 5.5.1 And IIII: 0 7 Furnet Co Do No: 0 5.5.1 And IIII: 0 7 Furnet Co Do No: 0 5.5.1 And IIII: 0 7 Furnet Co Do No: 0 5.5.3 Water IIII: 0 7 Furnet Co Do No: 0 5.5.3 Water IIII: 0 7 Furnet Co Do No: 0 5.5.3 Water IIII: 0 7 Furnet Co Do No: 0 7 Furnet Co D		orv:					
Carcinogen: YES FORM Type: R Unit of Measure: Pounds J Flugitive Air: 0 23 Stack Air: 0 15 Water: 239.27 5.4 I Moderground: 1.1 5.4 J Indeground Cit.* 0 5.5 L Authority Common Cit.* 0 6.1 POTW TRNS RLS: 0 6.2 MM: 0 6.2	Parent Co N	ame:		5			
Unit of Measure: 5.1 Fugitive Air: 5.2 Stack Air: 5.3 Water: 5.4 Underground: 5.4 Underground City: 5.5 Landfills: 5.5 Surface Impondmet: 5.5 Surface In Surfac							
5.2 Flagitive Air: 5.3 Water: 5.3 Water: 5.3 Water: 5.4 Underground CL: 5.5.1 Landfills: 0 7.5.1 Landfills: 0 7.5.2 Land Flagitive Air: 7.5.3 Water Air: 7.5.3 Water Air: 7.5.4 Landfills: 0 7.5.5 Landfills: 0 7.5 Landfills:	Form Type:		R				
5.2 Sizk Air: 0.1 5.3 Water: 239.27 5.4 Underground CL I: 0 5.4.2 Underground CL IV: 0 5.4.2 Underground CL IV: 0 5.5.1 And CRA CLardill: 0 Parent Co Db No: 029990699 5.5.1 Ar CRA CLardill: 0 5.5.2 Th CRA CLardill: 0 5.5.3 Surface III 5.5.3 D Offee Surface III 5.5.3 D Offee Surface III 5.5.4 D Offee Surface III 5.5.4 D Offee Surface III 5.5.4 D Offee Surface III 5.5.5 D Offee Surface III 5.5.4 D Offee Surface III 5.5.4 D Offee Surface III 5.5.5 D Offee Surface III 5.5.4 D Offee Surface III 5.5.5 D Offee Surface III 5.5.5 D Offee Surface III 5.5 D Offee							
5.3 Water: 239.27 5.4 Underground CL: 0 5.4.1 Landillis: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landillis: 0 5.5.1a Chart Endillis: 0 5.5.2 Land Treatment: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Mi. 0 5.5.4 Chart Enginement: 0 6.5 4 Chart Engineme	_						
5.4 Underground C. I.* 5.4.2 Underground C. I.* 5.5.1 Andfills: 0 Parent Co Db No: 5.5.1 ta RCRA C Landfill: 5.5.1 a RCRA C Landfill: 5.5.3 a RCRA Surface III. 5.5.3 surface Important: 5.5.3 surface Important: 5.5.3 surface Important: 5.5.3 surface Institute III. 5.5.3 buthas Extrace III. 5.5.3 buthas Surface III. 5.5 buthas Surface III. 5.5 buthas Surface III. 5.5 buthas Surface		r:					
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5.4.2 Inderground C II-V: 5.5.1 Landfills: 0 Parent Co Db No: 5.5.1 a RCRA C Landfill: 0 5.5.1 a RCRA C Landfill: 5.5.1 a CRA C Landfill: 5.5.2 Land T reatment: 0 5.5.3 a RCRA Surface III 5.5.3 a RCRA Surface III 5.5.3 a RCRA Surface III 5.5.3 o RCRA Surface III 6.1 POTM TRINS RLSE: 0 6.1 POTM TRINS RLSE: 0 6.1 POTM TRINS RLSE: 0 6.2 POTM TRINS RLSE: 0 6.2 MG2: 0 6.2 MG2: 0 6.2 MG2: 0 6.2 MG1: 0 6.2 MG1 Metal: 0 6.2 MG1 Metal: 0 6.2 MG1 Metal: 0 6.2 MG1 Metal: 0 6.2 MG3: 0 6.2 MG3: 0 6.2 MG3: 0 6.2 MG3: 0 6.2 MG6: 0 6.2 MG7: 0 6.2 MG9: 0 6.2 M							
5.5.1 Landrills: 0 Parent Co Db No: 029990899 5.5.1a RCRA C Landrill: 0 5.5.1a Uniter Landrills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Imprimit: 0 5.5.3 Surface Imprimit: 0 5.5.3 Surface Imprimit: 0 5.5.4 Other Disposal: 0 On Site Release Total: 239.28 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 MOI:							
5.5.1a Chard Landfill: 5.5.1a Diffure Landfill: 5.5.3 Surface Improdment: 5.5.3 Surface Improdment: 5.5.3 Surface Improdment: 5.5.4 Other Disposal: 0 0 Site Release Total: 6.1 POTW TRNS TRT: 5.5 And Transfers: 0 6.2 MOI: 6.2 MOI							
5.5.1 Other Landfillis: 5.5.2 Land Treatment: 5.5.3 arCRac Nurface IIII 5.5.3 Surface Nurface III 5.5.3 other Surface II 5.5.4 Other Disposal: 0 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 POTW Total Transfers: 0 6.2 Md1: 0 6.2 Md2: 0 6.2 Md3: 0 6.2 Md6: 0 6.2 Md7: 0 6.2 Md6: 0 6.2 Md6: 0 6.2 Md7: 0 6.2 Md8: 0 6.2 Md7: 0 6.2 Md8: 0 6.	Parent Co D	b No:	029990699				
5.5.2 Land Treatment: 0 5.5.3 Surface Importment: 0 5.5.3 Surface Importment: 0 5.5.3 Description of the surface It o 5.5.4 Other Disposal: 0 5.5.4 Other Disposal: 0 6.5 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RTS: 0 5.3 Description of the surface It o 6.2 More o	5.5.1a RCRA	C Landfill:					
5.5.3 sUrface Importamet: 5.5.3 sUrface Surface II: 5.5.3 other Surface II: 5.5.4 Other Disposal: 0 Dr. Site Release Total: 6.1 POTW TRNS RTF: 10 Standard Parent Co Name: POTW Transfers: 0 C.2 M10: 0.2 M41: 0.6 2 M42: 0.6 2 M41: 0.7 2 M41: 0.7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							
5.5.30 Other Disposal: 0							
5.5.3 Other Surface I: On Site Release Total: 239.28 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 POTW TRNS RLSE: 0 6.2 MIO: 6		•					
5.5.4 Other Disposal: 0 On Site Release Total: 239.28 6.1 POTW TRNS RTS: 0 6.2 POTW TRNS RTS: 0 Cather Commerce US STEEL CORP POTW Total Transfers: 0 6.2 Mid: 0 6.2 Mid: 0 6.2 Mid: 0 6.2 Mid Metal: 0 6.2 Mid Metal: 0 6.2 Mid: 0 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
On Site Release Total: 239.28 6.1 POTW TRNS RISE: 0 6.1 POTW TRNS RIST: 0 C2 M10: 0 6.2 M11: 0 6.2 M2: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M81: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M62: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M79: 0 6.2 M99: 0 6.2 M99: 0 6.2 M79: 0 6.2 M79: 0 6.2 M99: 0 Industry Sector Code: 0 01 Site Release Total: 0 6.2 M26:							
5.1 POTW TRNS TRT: Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M67: 6.2 M81: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 6.2 M82: 0 6.2 M83: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M68: 0 6.2 M69: 0 6.2 M89: 0 6.2 M99: 0 6.3 M99: 0 6.4 M99: 0 6.5 M99: 0 6.5 M99: 0 6.5 M99: 0 6.5 M99: 0 6.7 M99: 0 6.7 M99: 0 6.8 M99		•					
Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M61: 0 6.2 M60 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M83: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M64: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M99: 0 M01: 0 6.2 M92: 0 6.2 M24: 0 6.2 M26: 0 6.2 M26: 0 6.2 M27: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M59: 0 0ft Site Energy Recovery: 0 0ft Site Energy Recovery: 0 0ft Site Energy Reco	6.1 POTW T	RNS RLSE:	0				
POTW Total Transfers: 0 6.2 M10: 0 6.2 M11: 0 6.2 M16: 0 6.2 M16: 0 6.2 M16 Metal: 0 6.2 M17: 0 6.2 M18: 0 6.2				_			
6.2 M10: 0 6.2 M61: 0 6.2 M62: 0 6.2 M62: 0 6.2 M64 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M61 Metal: 0 6.2 M61: 0 6.2 M61: 0 6.2 M62: 0 6.2 M62: 0 6.2 M63: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M64: 0 6.2 M64: 0 6.2 M64: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M94: 0 6.2 M94: 0 6.2 M95: 0 6.2 M95: 0 6.2 M96: 0 6.2 M96: 0 6.2 M96: 0 6.2 M99: 0 6.2 M90:				5			
6.2 M41: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M72: NO 6.2 M83: 0 6.2 M63: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M65: 0 6.2 M65: 0 6.2 M65: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M79: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M90: 0 6.2 M91: 0 6.2 M92: 0 6.2 M93: 0 6.2 M93: 0 6.2 M93: 0 6.2 M94: 0 6.2 M95: 0 6.2 M96: 0 6.2 M96: 0 6.2 M96: 0 6.2 M96: 0		Transfers:					
6.2 M60 Metal: 6.2 M61 Metal: 6.2 M61 Metal: 6.2 M81: 6.2 M82: 6.2 M82: 6.2 M82: 6.2 M83: 6.2 M83: 6.2 M85: 6.2 M86: 6.2 M86: 6.2 M87: 6.2 M86: 6.2 M87: 6.2 M86: 6.2 M87: 6.2 M86: 6.2 M87: 6.2 M86: 6.2 M86: 6.2 M86: 6.2 M86: 6.2 M89: 6.2 M89: 6.2 M89: 6.2 M89: 6.2 M89: 6.2 M89: 6.2 M80: 6.3 M80: 6.3 M80: 6.4 M80: 6.5 M80: 6.5 M80: 6.5 M80: 6.5 M80: 6.7 M80: 6.8 M80: 6.8 M80: 6.9							
6.2 M40 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 6.2 M83: 0 6.2 M63: 0 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M65: 0 6.2 M79: 0 6.2 M79: 0 6.2 M99: 0 6.3 M99: 0 6.3 M99: 0 6.4 M99: 0 6.5 M							
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6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M94: 0 6.2 M94: 0 6.2 M99: 0 6.2 M94: 0 6.2 M99: 0 6.2 M99: 0 6.2 M24: 0 6.2 M24: 0 6.2 M28: 0 6.2 M39: 0 6.2 M54: 0 6.2 M54: 0 6.3 M55: 0 6.4 M50: 0 6.5 M50: 0 6	6.2 M61 Met	al:	0				
6.2 M82: 0 6.2 M72: NO Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M90: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M24: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.3 M28: 0 6.4 M28: 0 6.5 M38: 0							
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6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M20: 0		ilitv-					
6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M26: 0 6.2 M28: 0 6.2 M56: 0 6.2 M66: 0 6.2		y .					
6.2 M64: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M20: 0 6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M93: 0 6.2 M96: 0 6.2 M54: 0 6.2 M54: 0 6.2 M54: 0 6.2 M56: 0 6.2 M54: 0 6.2 M56: 0 6.2 M54: 0 6.2 M56: 0 6.2 M66: 0 6.2			0				
6.2 M65: 0 6.2 M79: 0 6.2 M99: 0 6.2 M29: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M98: 0 6.2 M99: 0 6.2 M56: 0 6.2 M99: 0 6.2 M56: 0 6.2 M99: 0 6.2 M56: 0 6.2 M99: 0 6.2 M50: 0	6.2 M67:		0				
6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M24: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M50: 0 6.2 M54: 0 6.2 M54: 0 6.2 M56: 0 6.2 M50: 0 6.2 M54: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0							
6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M20: 0 6.2 M24: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M95: 0 6.2 M96: 0 6.2 M96: 0 6.2 M96: 0 6.2 M97: 0 Off Site Energy Recovery: Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M60 Non Metal: 0							
6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Industry Sector: Primary Metals 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M50: 0 6.2 M60: 0 6.2 M							
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M33: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M99: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M90: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M50: 0							
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0							
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6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61 Non Metal: 0	Industry Sec	ctor Code:					
6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M99: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0		ease Total:					
6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0							
6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0			-				
6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0							
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6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0	Off Site Rec	ycled Total:	0				
Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0	6.2 M56:		-				
Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0		_	-				
6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0							
6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0			· ·				
6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0		i welai.					
6.2 M61 Non Metal: 0 6.2 M69: 0							
6.2 M69: 0		Metal:					
6.2 M95 : 0			0				
	6.2 M95:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	fied: insfer: es: : : : : : : : : : : : : : : : : :	0 0 0 239.28 3312 0 0 239.28 0 0 0 0				
239.28						
8.9 Producti	on Ratio:					
.95						
Prod Ratio (Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV NA 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year: Naics 6:		2005				
Doc Ctrl No: Chemical:		130520392984 NICKEL COMP				
Elemental M Cas No Com	letal Included: pound ID:	NO N495				
SRS ID: Clean Air Ad		650036 YES				
Classification Metal:	n:	TRI YES				
Metal Catego Parent Co N		1 US STEEL CO	RP			
Carcinogen: Form Type:		YES R				
Unit of Meas		Pounds 2				
5.1 Fugitive 5.2 Stack Air		35				
5.3 Water: 5.4 Undergro		99 0				
5.4.1 Underg 5.4.2 Underg 5.5.1 Landfil	round C II-V:	0 0 0				
Parent Co D 5.5.1a RCRA	b No:	029990699 0				
5.5.1b Other 5.5.2 Land T	Landfills:	660 0				
5.5.3 Surface 5.5.3a RCRA	e Impndmnt:	0				
5.5.3b Other 5.5.4 Other L	Surface I:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
On Site Rele	ease Total:	796				
6.1 POTW T		0				
6.1 POTW T	-	0	_			
	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		4				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	4 0				
6.2 M24:		0				
6.2 M26:		1100				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	1100				
6.2 M56:		0				
6.2 M92:	Danas	0				
	rgy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Non		0				
6.2 M50:	metai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 1104				
Total Releas		800				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		660				
8.1b On Site		140				
8.1c Off Site		4				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		1100				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
1904						
8.9 Producti	on Ratio:					
.95						
Prod Ratio (Or Activity:					

8.8 One Time Release:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Site	NA 0				
Sic 3:	in on one.	· ·				
Sic 4:						
Sic 5:						
Sic 6:	ice.	331111				
Primary NAI Naics 2:		331111				
Naics 3:						
Naics 4:						
Naics 5:		2225				
Year:		2005				
Naics 6: Doc Ctrl No:		130520392973	8			
Chemical:	•	BARIUM COMI				
	letal Included:	NO				
Cas No Con	npound ID:	N040				
SRS ID:		649426				
Clean Air Ad		NO TRI				
Metal:	ni.	NO				
Metal Categ	ory:	3				
Parent Co N	lame:	US STEEL CO	RP			
Carcinogen:	•	NO				
Form Type: Unit of Meas	auro.	R Pounds				
5.1 Fugitive		10				
5.2 Stack Air		86				
5.3 Water:		190				
5.4 Undergr		0				
5.4.1 Underg		0 0				
5.4.2 Underg	ground C II-V:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		7800				
5.5.2 Land T	reatment: e Impndmnt:	0 0				
	Surface IM:	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other I		0				
On Site Rele 6.1 POTW To		8086 0				
6.1 POTW T		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0 0				
6.2 M82: 6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		29				
6.2 M64: 6.2 M65:		0 2				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code:	331				
aasay see						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rele	ase Total:	31				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		Ö				
Off Site Rec	cled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals				
6.2 M50:	wetar.	0 0				
6.2 M54:		Ö				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 31				
Total Releas		8117				
Primary SIC.		3312				
8.1 Releases		0				
8.1a On Site		7800				
8.1b On Site 8.1c Off Site		290				
8.1c Off Site		2 29				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin	g On Site:	0				
8.5 Recyclin		0				
8.6 Treatment Production \	nt On Site: Vste (8.1- 8.7):	0				
8121						
8.9 Producti	on Ratio:					
.95 Prod Ratio C	Or Activity:					
8.8 One Time						
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Sito	NA 0				
Sic 3:	n on one.	J				
Sic 4:						
Sic 5:						
Sic 6:	00.	224444				
Primary NAI Naics 2:	ua:	331111				
Naics 2. Naics 3:						
Naics 4:						
Naics 5:						
Year:		2005				
Naics 6:		120520202020				
Doc Ctrl No: Chemical:		1305203929803 LEAD COMPOU				
	etal Included:	NO				
Cas No Com		N420				
SRS ID:		650002				
Clean Air Ac		YES				
Classificatio Metal:	n:	PBT YES				
Metal Catego	orv:	1				
Parent Co N		US STEEL COR	Р			
Carcinogen:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		36.74				
5.2 Stack Air	r:	202.09				
5.3 Water:	d	59.69				
5.4 Undergr		0				
5.4.1 Underg	ground C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	60550.45				
5.5.2 Land T		0				
	e Impndmnt:	0				
	N Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I On Site Rele		0				
6.1 POTW T		60848.97 0				
6.1 POTW T		0				
	arent Co Name:	US STEEL COP	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		201.1				
6.2 M64:		0				
6.2 M65:		1.79				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	202.89				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		567.59 0				
6.2 M28: 6.2 M93:		0				
Off Site Rec	vcled Total:	567.59				
6.2 M56:	yorcu rotur.	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Matal	0 0				
6.2 M69:	i wetar:	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		770.48				
Total Releas		61051.86				
Primary SIC		3312				
8.1 Releases		0				
8.1a On Site		60550.45				
8.1b On Site 8.1c Off Site		298.52 1.79				
o. ic on site	Ountain.	1.13				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	201.1 0 0 0 567.59				
61619.45					
8.9 Production Ratio:					
.95					
Prod Ratio Or Activity:					
8.8 One Time Release:					
TRI FD: Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5: Sic 6:	35064SSFRFV NA 0	ALLE			
Primary NAICS: Naics 2: Naics 3: Naics 4: Naics 5:	331111				
Year:	2005				
Naics 6: Doc Ctrl No:	130520392977				
Chemical: Elemental Metal Included:	DIETHANOLAN NO	/IINE			
Cas No Compound ID: SRS ID:	000111422 27516				
Clean Air Act Chemical: Classification:	YES TRI				
Metal: Metal Category:	NO 0				
Parent Co Name:	US STEEL CO	RP			
Carcinogen: Form Type:	NO R				
Unit of Measure:	Pounds				
5.1 Fugitive Air: 5.2 Stack Air:	0 0				
5.3 Water:	0				
5.4 Underground: 5.4.1 Underground CL I:	0 0				
5.4.2 Underground C II-V:	0				
5.5.1 Landfills: Parent Co Db No:	0 029990699				
5.5.1a RCRA C Landfill:	0				
5.5.1b Other Landfills:	0				
5.5.2 Land Treatment: 5.5.3 Surface Impndmnt:	0 0				
5.5.3a RCRA Surface IM:	0				
5.5.3b Other Surface I: 5.5.4 Other Disposal:	0 0				
On Site Release Total:	0				
6.1 POTW TRNS RLSE:	0				
6.1 POTW TRNS TRT: Standard Parent Co Name:	0 US STEEL COI	RP			
POTW Total Transfers:	0				
6.2 M10: 6.2 M41:	0 0				
6.2 M62:	0				
6.2 M40 Metal:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec 6.2 M56:	ycled Total:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor	n Metal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:	- (- (T - (- (0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC		3312				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy I 8.3 Energy I	Recover On: Recover Of:	0 0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatme		57000				
Production	Wste (8.1- 8.7):					
57000						
8.9 Producti	ion Ratio:					
.82						
Prod Ratio	-					
8.8 One Tim	e Kelease:					
2006 Details	i					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatme Sic 3: Sic 4:	nt Off Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 4:						
Naics 5:						
Year:		2006				
Naics 6: Doc Ctrl No:		130620491042	4			
Chemical:	•	VANADIUM CC				
	letal Included:	NO				
Cas No Con	pound ID:	N770				
SRS ID: Clean Air Ad	ct Chemical:	755389 NO				
Classification		TRI				
Metal:		YES				
Metal Categ		1 US STEEL COI	חח			
Parent Co N Carcinogen:		NO NO	XF.			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Ai		17 39				
5.3 Water:		0				
5.4 Undergre		0				
5.4.1 Underg		0				
5.4.2 Underg	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		2900				
5.5.2 Land T	reaunent: e Impndmnt:	0 0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I On Site Rele		0 2956				
6.1 POTW T		0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL COI	RP			
6.2 M10:	Hansiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	ui.	0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66: 6.2 M67:		0 280				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele	ctor Code:	331 280				
6.2 M20:	ase IVIAI.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
J. Z 18133.		U				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92: Off Site Eng	rgy Recovery :	0 0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total	0				
6.2 Unclass		0				
6.2 Total Tra	ansfer:	280				
Total Releas		3236				
Primary SIC		0				
8.1 Releases 8.1a On Site		0 2900				
8.1b On Site		56				
8.1c Off Site		0				
8.1d Off Site	Other R:	280				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0 0				
8.5 Recyclin 8.6 Treatme		0				
	Wste (8.1- 8.7):	O				
3236	, ,					
8.9 Producti	ion Ratio:					
1.33						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	ics.	331111				
Naics 2:		00				
Naics 3:						
Naics 4:						
Naics 5: Year:		2006				
rear: Naics 6:		2006				
Doc Ctrl No.	:	1306204910412	<u>)</u>			
Chemical:		SODIUM NITRI				
	letal Included:	NO				
Cas No Con	npound ID:	007632000				
SRS ID:	ot Chaminal:	152058				
Classification	ct Chemical:	NO TRI				
Metal:		NO				
Metal Categ	ory:	2				
Parent Co N	lame:	US STEEL COP	RP			
Carcinogen	:	NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 0				
5.1 Fugitive 5.2 Stack Ai		0				
5.3 Water:	••	0				
5.4 Undergr	ound:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
5.4.1 Underg 5.4.2 Underg 5.5.1 Landfil	round C II-V:	0 0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0 0				
5.5.3 Surface 5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L	Disposal:	0				
On Site Rele		0				
6.1 POTW TI		0				
6.1 POTW TI	RNS IRT: rent Co Name:	0 US STEEL COR	D			
POTW Total		03 31222 COK	Г			
6.2 M10:	Transcroto:	Ō				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		Ō				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	84-4-1	0				
6.2 M61 Non 6.2 M69:	Metal:	0 0				
6.2 M95:		0				
Off Site Trea	ted Total:	Ö				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC. 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0 0				
8.2 Energy F 8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmer	nt On Site:	54000				

Production Wste (8.1-8.7):

54000

8.9 Production Ratio:

1.17

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5: Year

Year: 2006 **Naics 6**:

 Doc Ctrl No:
 1306204910386

 Chemical:
 NICKEL COMPOUNDS

Metal Category:

Parent Co Name: US STEEL CORP

Carcinogen: YES Form Type: R Pounds Unit of Measure: 5.1 Fugitive Air: 5.2 Stack Air: 28 5.3 Water: 110 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 850 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: n On Site Release Total: 991 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

0 POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 0 6.2 M61 Metal: 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0 0				
6.2 M64: 6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	etor Codo:	0 331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		1300				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	1300				
6.2 M56:	yorou roturi	0				
6.2 M92:		0				
	rgy Recovery :	O Drives a m. Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	mciai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		1300				
Total Releas		991				
Primary SIC. 8.1 Releases		0				
8.1a On Site		850				
8.1b On Site		140				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		1300				
8.6 Treatmer		0				
Production 1	Wste (8.1- 8.7):					
2290						
8.9 Production	on Ratio:					
1.33 Prod Ratio C	Or Activity					
	-					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	cs:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5: Year:		2006				
Naics 6:						

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site	DB
шар гоу	Records	2110001011	(mi/ft)	(ft)	C ALC	
Doc Ctrl No:		1306204910347	7			
Chemical:		LEAD COMPOL				
	etal Included:	NO				
Cas No Com	pound ID:	N420				
SRS ID:	•	650002				
Clean Air Ac	t Chemical:	YES				
Classificatio	n:	PBT				
Metal:		YES				
Metal Catego		1				
Parent Co Na	ame:	US STEEL COF	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		39.56				
5.2 Stack Air 5.3 Water:	·	173.68 57.95				
5.4 Undergro	und:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill	s:	0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		55340.65				
5.5.2 Land Ti	reatment:	0				
5.5.3 Surface	Impndmnt:	0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Rele		55611.84				
6.1 POTW TH		0 0				
	rent Co Name:	US STEEL COR	2P			
POTW Total		0	VI			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	nl:	0				
6.2 M61 Meta	nl:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0 0				
6.2 M72: Federal Faci	litu:	NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		1302.8				
6.2 M64:		0				
6.2 M65:		.07				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sec	tor Codo:	331				
Off Site Rele		1302.87				
6.2 M20:	ase rolar.	0				
6.2 M24:		77.13				
6.2 M26:		617.61				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	694.74				
6.2 M56:		0				
6.2 M92:	_	0				
	gy Recovery :	0 Primary Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetai.	0				

0 0 0

6.2 M61 Non Metal:

6.2 M50: 6.2 M54:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	fied: nsfer: es: :: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 1997.61 56914.71 0 55340.65 271.19 .07 1302.8 0 0 694.73				
57609.44						
8.9 Producti	on Ratio:					
1.33						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmer Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	0				
Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		2006				
Doc Ctrl No: Chemical:		1306204910285 AMMONIA	5			
Cas No Com SRS ID:	etal Included: pound ID:	NO 007664417 152389				
Clean Air Ac Classificatio		NO TRI				
Metal: Metal Catego		NO 0				
Parent Co No Carcinogen:		US STEEL COR NO	RP			
Form Type: Unit of Meas	ure:	R Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air 5.3 Water:	7	0 1100				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill	ls:	0				
Parent Co D. 5.5.1a RCRA		029990699 0				
5.5.1a RCRA 5.5.1b Other		0 1100				
5.5.2 Land T		0				
5.5.3 Surface	Impndmnt:	0				
5.5.3a RCRA	Surface IM:	0				

5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 2200 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M62: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M64: 0 6.2 M64: 0 6.2 M73: 0 6.2 M79: 0	
6.2 M90: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0	

Prod Ratio Or Activity:

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

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2006

Naics 6:

Doc Ctrl No: 1306204910297

ANTIMONY COMPOUNDS Chemical:

Elemental Metal Included: NO Cas No Compound ID: N010 SRS ID: 649921 Clean Air Act Chemical: YES Classification: TRI YES Metal: Metal Category:

US STEEL CORP Parent Co Name:

Carcinogen: NO Form Type: R Unit of Measure: **Pounds** 5.1 Fugitive Air: 32 5.2 Stack Air: 4 5.3 Water: 230 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

029990699 Parent Co Db No:

5.5.1a RCRA C Landfill: 0 2300 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 0 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 0 5.5.4 Other Disposal: On Site Release Total: 2566 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

US STEEL CORP Standard Parent Co Name:

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 NO Federal Facility: 0 6.2 M63: 6.2 M66: 0 6.2 M67: 44 6.2 M64: 0 0 6.2 M65: 0 6.2 M73: 6.2 M79: 0 0 6.2 M90: 6.2 M94:

865

Section Sect	
Off Site Release Total: 44 6.2 M20: 0 6.2 M26: 990 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 990 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M95: 0 0f Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 8.1 Releases: 0 8.1 a On Site Contained: 2300 8.1 b Off Site Other R: 44	
6.2 M24: 0 6.2 M24: 0 6.2 M26: 990 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 990 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Jms: 0 6.2 Jms: 0 6.2 M95: 0 6.2 M95: 0 0 6.2 M95: 0 0 6.2 M95: 0 0 6.3 M95: 0 0 6.4 M95: 0 0 6.5 M95: 0 0 6.5 M95: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
6.2 M26: 990 6.2 M28: 990 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 990 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M95: 0 6.3 M95: 0 6.4 M95: 0 6.5 M95: 0 6.6 M95: 0 6.7 M95: 0 6.8 M95: 0 6.9 M95:	
6.2 M26: 990 6.2 M28: 0 0 06.2 M93: 0 07f Site Recycled Total: 990 6.2 M56: 0 6.2 M92: 0 07f Site Energy Recovery: 0 07f Site Energy Recovery: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M54: 0 6.2 M54: 0 6.2 M50: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M95: 0 6.2 M95: 0 6.2 Inclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Other R: 44	
6.2 M28: 0 6.2 M93: 0 0 6.2 M95: 990 6.2 M92: 0 6.2 M92: 0 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 Industried: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Industried: 0 6.2 Industried: 0 6.3 Industried: 0 6.4 Industried: 0 6.5 Industried: 0 6.5 Industried: 0 6.5 Industried: 0 6.5 Industried: 0 6.6 Industried: 0 6.7 Industried: 0 6.8 Industried: 0 6.9 Industried: 0 6.	
6.2 M93: 0 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Contain: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
Off Site Recycled Total: 990 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Inclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1 a On Site Contained: 2300 8.1b On Site Contain: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
6.2 M92: 0 6.2 M92: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 6.2 M95: 0 6.2 M95: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Other R: 44	
6.2 M92: 0 Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1a On Site Contained: 2300 8.1b On Site Contain: 0 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
Off Site Energy Recovery : 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1 On Site Contained: 2300 8.1a On Site Contained: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1 a On Site Contained: 2300 8.1b On Site Other : 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
6.2 M50: 0 6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other : 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
6.2 Unclassified: 0 6.2 Total Transfer: 1034 Total Releases: 2610 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
Total Releases: 2610 Primary SIC: 8.1 Releases: 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
8.1 Releases: 0 8.1a On Site Contained: 2300 8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
8.1b On Site Other: 270 8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
8.1c Off Site Contain: 0 8.1d Off Site Other R: 44	
8.1d Off Site Other R: 44	
8.2 Energy Pecayer On:	
8.3 Energy Recover Of: 0	
8.4 Recycling On Site: 0	
8.5 Recycling Off Sit: 990	
8.6 Treatment On Site: 0 Production Wste (8.1- 8.7):	
3604	
8.9 Production Ratio:	
1.33	
Prod Ratio Or Activity:	
8.8 One Time Release:	
TRI FD: 35064SSFRFVALLE	
Sic 2:	
8.7 Treatment Off Site: 0	
Sic 3:	
Sic 4:	
Sic 5:	
Sic 6:	
Primary NAICS: 331111 Naics 2:	
Naics 2: Naics 3:	
Naics 3: Naics 4:	
Naics 5:	
Year: 2006	
Naics 6:	
Doc Ctrl No: 1306204910309	
Chemical: BARIUM COMPOUNDS	
Elemental Metal Included: NO	
Cas No Compound ID: N040	
SRS ID: 649426	
Clean Air Act Chemical: NO	
Classification: TRI	
Metal: NO	
Metal Category: 3	

		.	5. .	=	•	
Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co N	ame:	US STEEL CORF)			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 10				
5.2 Stack Air		71				
5.3 Water:		230				
5.4 Undergre		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		5700				
5.5.2 Land T		0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		6011				
6.1 POTW TO 6.1 POTW TO		0 0				
	rent Co Name:	US STEEL CORF)			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	al:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		190				
6.2 M64: 6.2 M65:		0 2				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 192				
6.2 M20:	ase rolar.	0				
6.2 M24:		0				
6.2 M26:		2400				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	2400				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total	0 0				
6.2 Unclassi		0				

0

0

2592 6203

5700

8.1 Releases:

6.2 Unclassified:

Total Releases: Primary SIC:

6.2 Total Transfer:

8.1a On Site Contained:

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
8.1b On Site Other: 8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	310 2 190 0 0 0 2400					
8602						
8.9 Production Ratio:						
1.33						
Prod Ratio Or Activity:						
8.8 One Time Release:						
TRI FD: Sic 2:	35064SSFRFV	ALLE				
8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5: Sic 6:	0					
Primary NAICS: Naics 2: Naics 3: Naics 4:	331111					
Naics 5: Year: Naics 6:	2006					
Doc Ctrl No: Chemical:	130620491036 MERCURY CC					
Elemental Metal Included: Cas No Compound ID: SRS ID:	NO N458 650028					
Clean Air Act Chemical: Classification: Metal:	YES PBT YES					
Metal Category: Parent Co Name: Carcinogen:	1 US STEEL CO NO	RP				
Form Type: Unit of Measure:	R Pounds					
5.1 Fugitive Air: 5.2 Stack Air: 5.3 Water:	.18 2.65 3.14					
5.4 Underground: 5.4.1 Underground CL I: 5.4.2 Underground C II-V:	0 0 0					
5.5.1 Landfills: Parent Co Db No: 5.5.1a RCRA C Landfill:	0 029990699 0					
5.5.1b Other Landfills: 5.5.2 Land Treatment:	11.22 0					
5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I:	0 0 0					
5.5.4 Other Disposal: On Site Release Total: 6.1 POTW TRNS RLSE:	0 17.19 0					
6.1 POTW TRNS TRT: Standard Parent Co Name: POTW Total Transfers:	0 US STEEL CO 0	RP				
6.2 M10: 6.2 M41:	0 0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		.39 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	.39				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		2.77				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	2.77				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Motol	0				
6.2 M69:	wetai.	0				
6.2 M95:		0				
Off Site Trea	ted Total·	0				
6.2 Unclassi		0				
6.2 Total Tra		3.16				
Total Releas		17.58				
Primary SIC:	i					
8.1 Releases		0				
8.1a On Site		11.22				
8.1b On Site		5.98				
8.1c Off Site		0				
8.1d Off Site		.39				
8.2 Energy R		0				
8.3 Energy R		0 0				
8.4 Recycling 8.5 Recycling	y Off Site.	2.77				
8.6 Treatmen		0				
	Vste (8.1- 8.7):	O				
Troduction	V310 (0.1- 0.1).					
20.36						
8.9 Production	on Ratio:					
1.33						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 4: Sic 5:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 6: Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5: Year:		2006				
Naics 6:		2000				
Doc Ctrl No:	•	130620491032	3			
Chemical:		DIETHANOLAN	MINE			
	letal Included:	NO				
Cas No Com SRS ID:	pound ID:	000111422 27516				
Clean Air Ad	et Chemical:	YES				
Classification		TRI				
Metal:		NO				
Metal Categ		0				
Parent Co N		US STEEL CO	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	r:	0				
5.3 Water:	aal.	0 0				
5.4 Undergro 5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 0				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL CO	RP			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotal:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	voled Tetal:	0				
Off Site Rec	ycied Total: 	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Se 6.2 M40 Nor		Primary Metals 0				
6.2 M50:	i wetai:	0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	Ō				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0				
6.2 Total Tra Total Releas		0 0				
Primary SIC		U				
8.1 Release	S <i>:</i>	0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I 8.3 Energy I	Recover Of:	0 0				
8.4 Recyclin		Ö				
8.5 Recyclin		0				
8.6 Treatme	nt On Site:	57000				
Production	Wste (8.1- 8.7):					
57000						
8.9 Product	ion Ratio:					
1.17						
Prod Ratio	-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:						
8.7 Treatme Sic 3:	nt Off Site:	0				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 5:						
Year:		2006				
Naics 6:						
Doc Ctrl No.	:	1306204910350				
Chemical:		MANGANESE C	COMPOUNDS			
Cas No Con	letal Included:	NO N450				
SRS ID:	іроина ід.	650010				
	ct Chemical:	YES				
Classification	on:	TRI				
Metal:		YES				
Metal Categ		1	ND.			
Parent Co N		US STEEL COR	KP.			
Carcinogen Form Type:	-	NO R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		1800				
5.2 Stack Ai	r:	4300				
5.3 Water:		770				
5.4 Undergr		0				
5.4.1 Under	ground CL I:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	ground C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		1300000				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other L		0				
On Site Rele	ease Total:	1306870				
6.1 POTW T		0				
6.1 POTW TI	RNS TRT: rent Co Name:	0 US STEEL COF	OD.			
POTW Total		0	AI			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-1-	0 0				
6.2 M40 Met 6.2 M61 Met		0				
6.2 M71:	u.,	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	ility.	0 NO				
6.2 M63:	mty.	0				
6.2 M66:		0				
6.2 M67:		26000				
6.2 M64:		0 0				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	ctor Code:	0 331				
Off Site Rele		26000				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		40000 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	40000				
6.2 M56:		0				
6.2 M92: Off Site Fne	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Metal:	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 66000				
Total Releas		1332870				
Primary SIC						
8.1 Releases		0				
8.1a On Site 8.1b On Site		1300000 6900				
8.1c Off Site		0				
8.1d Off Site	Other R:	26000				
8.2 Energy F		0				
8.3 Energy F		0 0				
8.4 Recyclin 8.5 Recyclin		40000				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					

1372900

8.9 Production Ratio:

1.33

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2006

Naics 6: Doc Ctrl No:1306204910335

Chemical: HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY)"

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 007647010

 SRS ID:
 152231

 Clean Air Act Chemical:
 YES

 Classification:
 TRI

 Metal:
 NO

Metal Category:0Parent Co Name:US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: Pounds 0 5.1 Fugitive Air: 5.2 Stack Air: 1400 5.3 Water: 0 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0

5.5.1 Landfills: 0 029990699

5.5.1a RCRA C Landfill: 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 1400 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	otor Codo:	0 331				
Industry Sec Off Site Rele		0				
6.2 M20:	ase rotur.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	voled Total:	0 0				
6.2 M56:	yoled rotal.	Ö				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	ivietai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		1400				
Primary SIC						
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 1400				
8.1c Off Site		0				
8.1d Off Site		Ö				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin 8.5 Recyclin	g On Site:	0 0				
8.6 Treatme		130000				
Production	Wste (8.1- 8.7):					
131400						
8.9 Producti	on Ratio:					
1.17 Prod Ratio 0	Or Activity:					
8.8 One Time	•					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatme	nt Off Site	0				
Sic 3:	nt on one.	· ·				
Sic 4:						
Sic 5:						
Sic 6:	00-	224444				
Primary NAI Naics 2:	US:	331111				
Naics 2. Naics 3:						
Naics 4:						
Naics 5:						
Year:		2006				
Naics 6: Doc Ctrl No:	<u> </u>	1306204910436	i			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Chemical:		ZINC COMPOL	JNDS			
	letal Included:	NO				
Cas No Con	npound ID:	N982				
SRS ID:	ct Chemical:	649699 NO				
Classification		TRI				
Metal:)II.	YES				
Metal Categ	orv:	1				
Parent Co N		US STEEL CO	RP			
Carcinogen		NO				
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	1600				
5.2 Stack Ai	r:	3900				
5.3 Water:		680				
5.4 Undergr		0				
	ground CL I:	0				
5.4.2 Undero	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		2100000				
5.5.2 Land 1		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other I	Disposal:	0				
On Site Rele	ease Total:	2106180				
6.1 POTW T		0				
6.1 POTW T		0				
	arent Co Name:	US STEEL COI	₹P			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 44000				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		Ö				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Se	ctor Code:	331				
Off Site Rele	ease Total:	44000				
6.2 M20:		0				
6.2 M24:		150000				
6.2 M26:		300				
6.2 M28:		0				
6.2 M93:	ycled Total:	0 150300				
6.2 M56:	yoleu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				

0

0

0

6.2 M54:

6.2 M69:

6.2 M40 Non Metal: 6.2 M50:

6.2 M61 Non Metal:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M95: Off Site Treate 6.2 Unclassifie 6.2 Total Tran Total Release Primary SIC: 8.1 Releases: 8.1a On Site C 8.1b On Site C 8.1c Off Site C 8.1d Off Site C 8.2 Energy Re 8.3 Energy Re 8.4 Recycling 8.5 Recycling 8.6 Treatment Production W	ed: sfer: s: Contained: Other: Contain: Other R: cover On: cover Of: On Site: On Site:	0 0 194300 2150180 0 2100000 6200 0 44000 0 0 150000				
2300200 8.9 Production	n Ratio:					
1.33	, riado					
Prod Ratio Or	Activity:					
8.8 One Time	Release:					
TRI FD: Sic 2:		35064SSFRFVAL	LE			
8.7 Treatment Sic 3: Sic 4: Sic 5: Sic 6: Primary NAIC Naics 2: Naics 3: Naics 4:		0 331111				
Naics 5: Year: Naics 6:		2006				
Doc Ctrl No: Chemical: Elemental Me: Cas No Comp SRS ID: Clean Air Act Classification Metal: Metal Categor	ound ID: Chemical: :	1306204910374 MOLYBDENUM T NO 001313275 82800 NO TRI NO 2	TRIOXIDE			
Parent Co Nai Carcinogen: Form Type: Unit of Measu	me:	US STEEL CORF NO R Pounds	•			
5.1 Fugitive A 5.2 Stack Air: 5.3 Water: 5.4 Undergrou 5.4.1 Undergrou 5.4.2 Undergro	ir: ınd: ound CL I: ound C II-V:	20 32 1600 0 0				
5.5.1 Landfills Parent Co Db 5.5.1a RCRA (5.5.1b Other L 5.5.2 Land Tre 5.5.3 Surface 5.5.3a RCRA S 5.5.3b Other S	No: C Landfill: andfills: eatment: Impndmnt: Surface IM:	0 029990699 0 36000 0 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.4 Other L On Site Rele 6.1 POTW TO 6.1 POTW TO Standard Pa	ease Total: RNS RLSE:	0 37652 0 0 US STEEL COP	DD.			
POTW Total 6.2 M10: 6.2 M41:		0 0 0	VI			
6.2 M62: 6.2 M40 Met 6.2 M61 Met 6.2 M71:		0 0 0 0				
6.2 M81: 6.2 M82: 6.2 M72: Federal Faci	ilitur	0 0 0 NO				
6.2 M63: 6.2 M66: 6.2 M67:	mty.	0 0 340				
6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79:		0 0 0 0				
6.2 M90: 6.2 M94: 6.2 M99: Industry Sec	ctor Code:	0 0 0 331				
Off Site Rela 6.2 M20: 6.2 M24: 6.2 M26:		340 0 0 1100				
6.2 M28: 6.2 M93: Off Site Rec	ycled Total:	0 0 1100				
6.2 M56: 6.2 M92: Off Site Ene Industry Sec	rgy Recovery : ctor:	0 0 0 Primary Metals				
6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non		0 0 0 0				
6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi		0 0 0 0				
6.2 Total Tra Total Releas Primary SIC	nnsfer: :es: :	1440 37992				
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site	Contained: Other: Contain: Other R:	0 36000 1700 0 340				
8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	Recover Of: g On Site: g Off Sit:	0 0 0 1100 0				
39140						
8.9 Producti	on Ratio:					
1.33						
Prod Ratio (Or Activity:					

8.8 One Time Release:

```
TRI FD:
                                 35064SSFRFVALLE
Sic 2:
8.7 Treatment Off Site:
                                 0
Sic 3:
Sic 4:
Sic 5:
Sic 6:
Primary NAICS:
                                 331111
Naics 2:
Naics 3:
Naics 4:
Naics 5:
Year:
                                 2006
Naics 6:
                                 1306204910400
Doc Ctrl No:
Chemical:
                                 POLYCYCLIC AROMATIC COMPOUNDS
Elemental Metal Included:
                                 NO
Cas No Compound ID:
                                 N590
SRS ID:
                                 649749
Clean Air Act Chemical:
                                 YES
Classification:
                                 PBT
Metal:
                                 NO
Metal Category:
                                 0
Parent Co Name:
                                 US STEEL CORP
Carcinogen:
                                 YES
Form Type:
                                 R
                                 Pounds
Unit of Measure:
5.1 Fugitive Air:
                                 0
5.2 Stack Air:
                                 0
5.3 Water:
                                 111.14
5.4 Underground:
                                 0
5.4.1 Underground CL I:
                                 0
5.4.2 Underground C II-V:
                                 0
5.5.1 Landfills:
                                 0
Parent Co Db No:
                                 029990699
5.5.1a RCRA C Landfill:
                                 0
5.5.1b Other Landfills:
                                 0
                                 0
5.5.2 Land Treatment:
5.5.3 Surface Impndmnt:
                                 0
                                 0
5.5.3a RCRA Surface IM:
5.5.3b Other Surface I:
                                 0
5.5.4 Other Disposal:
                                 0
                                 111.14
On Site Release Total:
6.1 POTW TRNS RLSE:
                                 0
6.1 POTW TRNS TRT:
                                 0
                                 US STEEL CORP
Standard Parent Co Name:
POTW Total Transfers:
                                 0
                                 0
6.2 M10:
6.2 M41:
                                 0
6.2 M62:
                                 0
6.2 M40 Metal:
                                 0
6.2 M61 Metal:
                                 0
                                 0
6.2 M71:
6.2 M81:
                                 0
6.2 M82:
                                 0
6.2 M72:
                                 0
Federal Facility:
                                 NO
                                 0
6.2 M63:
6.2 M66:
                                 0
6.2 M67:
                                 0
6.2 M64:
                                 0
6.2 M65:
                                 0
                                 0
6.2 M73:
                                 0
6.2 M79:
6.2 M90:
                                 0
```

0

6.2 M94: 6.2 M99:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	iviciai.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra	nsfer:	0				
Total Releas		111.14				
Primary SIC.		0				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		111.14				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen		0				
	Wste (8.1- 8.7):					
111.14						
8.9 Producti	on Ratio:					
1.33						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		0				
8.7 Treatmer Sic 3:	iii Off Site:	0				
Sic 3:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2006				
Naics 6:		2000				
Doc Ctrl No:	•	1306204910311				
Chemical:			MPOUNDS(EX	CEPT CHROMITE	ORE MINED IN THE TR	ANSVAAL REGION)
	letal Included:	NO				
Cas No Com	pound ID:	N090				
SRS ID:	of Chamical-	649475 YES				
Clean Air Ac Classificatio		TRI				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co N		US STEEL COR	Р			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		42				
5.2 Stack Air	:	78				
5.3 Water:		14				
5.4 Undergro		0				
5.4.1 Underg	round C II-V:	0 0				
5.5.1 Landfill	rouna C n-v. Ic	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		29000				
5.5.2 Land T	reatment:	0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L	•	0				
On Site Rele		29134				
6.1 POTW TI		0				
6.1 POTW TI		0 US STEEL COR	D			
POTW Total	rent Co Name:	03 31EEL COR	Г			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0 0				
6.2 M66: 6.2 M67:		1100				
6.2 M64:		0				
6.2 M65:		1				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Iotal:	1101				
6.2 M24:		0 0				
6.2 M26:		43500				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	43500				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	wetai:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:	metar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	44601				
Total Releas		30235				
Primary SIC.		•				
8.1 Releases		0				
8.1a On Site		29000				
8.1b On Site	Guiler :	130				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	other R: Recover On: Recover Of: g On Site: g Off Sit:	1 1100 0 0 0 0 44000				
74231						
8.9 Producti	on Ratio:					
1.33						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatment Sic 3: Sic 4:	nt Off Site:	0				
Sic 5: Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331111				
Naics 4: Naics 5: Year: Naics 6:		2006				
Doc Ctrl No: Chemical:	letal Included:	130620491039 NITRATE COM NO				
Cas No Com SRS ID: Clean Air Ac Classificatio	t Chemical:	N511 649616 NO TRI				
Metal: Metal Category		NO 0				
Parent Co N Carcinogen: Form Type:	ame:	US STEEL CO NO R	RP			
Unit of Meas 5.1 Fugitive	Air:	Pounds 0				
5.2 Stack Air 5.3 Water: 5.4 Undergro	ound:	0 63000 0				
5.5.1 Landfil	ground C II-V: ls:	0 0 0				
Parent Co D 5.5.1a RCRA 5.5.1b Other	C Landfill:	029990699 0 0				
5.5.3a RCRA	e Impndmnt: Surface IM:	0 0 0				
5.5.3b Other 5.5.4 Other L On Site Rele	Disposal: ease Total:	0 0 63000 0				
	RNS TRT: rent Co Name:	0 US STEEL CO	RP			
POTW Total 6.2 M10: 6.2 M41:	rransters:	0 0 0				
6.2 M62:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Meta	ıl:	0				
6.2 M61 Meta	ıl:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Facil	litv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0 0				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331 0				
Off Site Rele 6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cied Lotal:	0 0				
6.2 M56: 6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motoli	0 0				
6.2 M61 NOT 6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassif		0				
6.2 Total Tra		0				
Total Release Primary SIC:		63000				
8.1 Releases		0				
8.1a On Site		Ō				
8.1b On Site		63000				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R 8.3 Energy R		0 0				
8.4 Recycling		0				
8.5 Recycling	Off Sit:	0				
8.6 Treatment		0				
Production V	Vste (8.1- 8.7):					
63000						
8.9 Production	on Ratio:					
1.17						
Prod Ratio O	-					
8.8 One Time	e Kelease:					
2007 Details						
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		_				
8.7 Treatment Sic 3:	t Off Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	I.	ЭB
Sic 4:							
Sic 5: Sic 6:							
Primary NAI	CS:	331111					
Naics 2:	.	001111					
Naics 3:							
Naics 4:							
Naics 5:		2007					
Year: Naics 6:		2007					
Doc Ctrl No:	,	130720602047	9				
Chemical:		MANGANESE					
	letal Included:	NO					
Cas No Com	pound ID:	N450					
SRS ID:		650010					
Clean Air Ac		YES					
Classification Metal:	on:	TRI YES					
Metal Categ	ori <i>i:</i>	1					
Parent Co N		US STEEL CO	RP				
Carcinogen:		NO					
Form Type:		R					
Unit of Meas		Pounds					
5.1 Fugitive		1700					
5.2 Stack Air	r:	2800 680					
5.3 Water: 5.4 Undergro	ound:	0					
5.4.1 Underg		0					
	round C II-V:	0					
5.5.1 Landfil		0					
Parent Co D		029990699					
5.5.1a RCRA		0					
5.5.1b Other 5.5.2 Land T		1600000 0					
5.5.3 Surface		0					
	Surface IM:	0					
5.5.3b Other		0					
5.5.4 Other L		0					
On Site Rele		1605180					
6.1 POTW TI 6.1 POTW TI		0 0					
	rent Co Name:	US STEEL CO	RP				
POTW Total		0					
6.2 M10:		0					
6.2 M41:		0					
6.2 M62: 6.2 M40 Meta	al.	0 0					
6.2 M61 Met		0					
6.2 M71:		0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		0					
Federal Faci 6.2 M63:	iity:	NO 0					
6.2 M66:		0					
6.2 M67:		23000					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0 0					
6.2 M90: 6.2 M94:		0					
6.2 M99:		0					
Industry Sec	tor Code:	331					
Off Site Rele		23000					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26: 6.2 M28:		33000 0					
U.Z IVIZO.		U					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
	ycled Total:	33000				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:	atad Tatal	0				
Off Site Trea		0 0				
6.2 Total Tra		56000				
Total Releas		1628180				
Primary SIC						
8.1 Releases		0				
8.1a On Site		1600000				
8.1b On Site		5200				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy I		23000 0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		33000				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					
1661200						
8.9 Producti	ion Ratio:					
.93	• • • •					
Prod Ratio (-					
6.6 One Tim	e Release:					
TRI FD: Sic 2:		35064SSFRFVAL	LE			
8.7 Treatme	nt Off Site:	0				
Sic 3:		-				
Sic 4:						
Sic 5:						
Sic 6:		004444				
Primary NAI Naics 2:	ics:	331111				
Naics 2. Naics 3:						
Naics 4:						
Naics 5:						
Year:		2007				
Naics 6:						
Doc Ctrl No	:	1307206020493	PIOVIDE			
Chemical:	letal Included:	MOLYBDENUM T	KIUXIDE			
Cas No Con		NO 001313275				
SRS ID:	.pouria ib.	82800				
	ct Chemical:	NO				
Classification		TRI				
Metal:		NO				
Metal Categ	ory:	2				
Parent Co N		US STEEL CORP	•			
Carcinogen		NO P				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		20				
5.2 Stack Ai		37				
5.3 Water:		1300				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4 Undergr	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 44000				
5.5.1 Cirier 5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I	Disposal:	0				
On Site Rele		45357				
6.1 POTW T		0				
6.1 POTW T		0	_			
	arent Co Name:	US STEEL COF	₹P			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0 0				
6.2 M66: 6.2 M67:		400				
6.2 M64:		0				
6.2 M65:		Ö				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331				
6.2 M20:	ease rotar:	400 0				
6.2 M24:		0				
6.2 M26:		910				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	910				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Metals				
Industry Sec 6.2 M40 Nor		0				
6.2 M50:	i inclui.	0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0				
6.2 Total Tra		1310				
Total Releas		45757				
Primary SIC 8.1 Releases		0				
8.1a On Site		44000				
8.1b On Site		1400				
8.1c Off Site		0				
8.1d Off Site		400				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin	y On Sit:	910				

0

0

0

0

0

0

0

0

6.2 M10:

6.2 M41:

6.2 M62:

6.2 M71:

6.2 M81:

6.2 M82:

6.2 M72:

6.2 M40 Metal: 6.2 M61 Metal:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Faci	lity:	NO				
6.2 M63:	-	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase Iotal:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	cled Total:	0				
6.2 M56:		0				
6.2 M92:	Da a a	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	tod Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		35000				
Primary SIC.						
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 35000				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F	Recover On:	0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recycling 8.6 Treatment		0 0				
Production \	Nste (8.1- 8.7):	O				
	(511 511)					
35000						
8.9 Producti	on Ratio:					
.84						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	ALLE			
Sic 2: 8.7 Treatme	nt Off Site	0				
Sic 3:	on one.	•				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2007				
				_		

Man Kay	Number of	Direction	Distance	Elev/Diff	Site	DB
Map Key	Records	Direction	(mi/ft)	(ft)	Site	DB
Naics 6:						_
Doc Ctrl No:		1307206020556				
Chemical:		ZINC COMPOU	NDS			
	etal Included:	NO				
Cas No Com SRS ID:	pouna ID:	N982				
Clean Air Ac	t Chamical:	649699 NO				
Classificatio		NO TRI				
Metal:	11.	YES				
Metal Catego	orv.	1				
Parent Co Na		US STEEL COF	₽P			
Carcinogen:		NO	-			
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive	Air:	1500				
5.2 Stack Air	:	2800				
5.3 Water:		410				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		2500000				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other	Surface I:	0				
5.5.4 Other E		0				
On Site Rele		2504710				
6.1 POTW TI		0				
6.1 POTW TI	RNS IRT: rent Co Name:	0 US STEEL COF	חס			
POTW Total		03 31222 001	X.F			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		39000				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code	331				
Off Site Rele		39000				
6.2 M20:		0				
6.2 M24:		130000				
6.2 M26:		250				
6.2 M28:		0				
6.2 M93:	roled Total	0 130250				
I ITT NITO POO	urion intal'	しるロスつけ				

Off Site Recycled Total:

Off Site Energy Recovery : Industry Sector:

130250

Primary Metals

0

0

6.2 M56: 6.2 M92:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ated Total: ified: insfer: ies: : : : Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 169250 2543710 0 2500000 4700 0 39000 0 0 0 130000				
2673700						
8.9 Producti	on Ratio:					
.93						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year:		2007				
Naics 6: Doc Ctrl No:		130720602036	6			
Chemical:	letal Included:	ANTIMONY NO				
Cas No Com		007440360 149963				
Clean Air Ad		YES				
Classification Metal:		TRI YES				
Metal Category Parent Co N	•	1 US STEEL CO	RP			
Carcinogen: Form Type:	•	NO R				
Unit of Meas 5.1 Fugitive		Pounds 26				
5.2 Stack Air		2 140				
5.3 Water: 5.4 Undergro		0				
5.4.1 Underg 5.4.2 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil Parent Co D	ls:	0 029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other 5.5.2 Land T		2600 0				
	e Impndmnt:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 2768				
6.1 POTW TI		0				
6.1 POTW TI		Ō				
	rent Co Name:	US STEEL COF	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	:::4	0 NO				
Federal Faci 6.2 M63:	iity:	0				
6.2 M66:		0				
6.2 M67:		39				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	39				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		830				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	830				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	ivietai:	0 0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		869				
Total Releas Primary SIC		2807				
8.1 Releases		0				
8.1a On Site		2600				
8.1b On Site	Other :	170				
8.1c Off Site		0				
8.1d Off Site		39 0				
8.2 Energy F 8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		830				
8.6 Treatment	nt On Site:	0				
Production	Wste (8.1- 8.7):					
3639						
8.9 Producti	on Ratio:					

.93

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

Prod Ratio Or Activity:

```
8.8 One Time Release:
```

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Naics 6:

Year: 2007

 Doc Ctrl No:
 1307206020341

 Chemical:
 AMMONIA

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 007664417

SRS ID: 152389
Clean Air Act Chemical: NO
Classification: TRI
Metal: NO
Metal Category: 0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: **Pounds** 0 5.1 Fugitive Air: 5.2 Stack Air: 0 980 5.3 Water: 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 1500 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 2480 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 0 6.2 M40 Metal: 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 0 6.2 M79:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Se	ctor Code	331				
Off Site Rel		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
	cycled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	ergy Recovery :	0				
Industry Se 6.2 M40 No.		Primary Metals 0				
6.2 M50:	ii wetai.	0				
6.2 M54:		0				
6.2 M61 No.	n Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Tre	ated Total	0 0				
6.2 Unclass		0				
6.2 Total Tr		0				
Total Relea		2480				
Primary SIC		0				
8.1 Release	s: e Contained:	0 1500				
8.1b On Sit		980				
8.1c Off Sit		0				
8.1d Off Sit		0				
	Recover On:	0				
8.3 Energy 8.4 Recycli	Recover Of:	0 0				
8.5 Recycli		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
2480						
8.9 Product	tion Ratio:					
.93						
Prod Ratio						
8.8 One Tin	ne Release:					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatme	ent Off Site:	0				
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4: Naics 5:						
Year:		2007				
Naics 6:						
Doc Ctrl No):	1307206020481				
Chemical:	Metal Included:	MERCURY CON NO	MPOUNDS			
Cas No Coi		NO N458				
SRS ID:		650028				
Clean Air A	ct Chemical:	YES				
Classificati	on:	PBT				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Metal:		YES				
Metal Categ		1	D			
Parent Co N Carcinogen:		US STEEL COR NO	P			
Form Type:	•	R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		.18				
5.2 Stack Air 5.3 Water:	r:	4.19 2.5				
5.4 Undergr	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699				
5.5.1b Other		0 12.94				
5.5.2 Land T		0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I On Site Rele	•	0 19.81				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL COR	Р			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		.35 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		.35				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 2.89				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	2.89				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	ı ıvıcıaı.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		3.24 20.16				
Primary SIC		20.10				
	-					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmen Production N	Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 12.94 6.87 0 .35 0 0 0 2.89				
23.05						
8.9 Production	on Ratio:					
.93 Prod Ratio C	Or Activity:					
8.8 One Time	-					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year:		2007				
Naics 6: Doc Ctrl No:		130720602046				
Chemical: Elemental M	etal Included:	LEAD COMPO NO	UNDS			
Cas No Com SRS ID:	pound ID:	N420 650002				
Clean Air Ac		YES				
Classificatio Metal:	n:	PBT YES				
Metal Catego		1	D.D.			
Parent Co Na Carcinogen:		US STEEL CO	RP			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 37.95				
5.2 Stack Air		126.8				
5.3 Water: 5.4 Undergro	ound:	33.58 0				
5.4.1 Underg	round CL I:	0				
5.4.2 Underg 5.5.1 Landfill	round C II-V:	0 0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land Ti		67224.19 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele	ase Total:	67422.52				
6.1 POTW TH		0				
6.1 POTW TI Standard Pa	RNS TRT: rent Co Name:	0 US STEEL CO	RP			
POTW Total		0	·			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10: 6.2 M41: 6.2 M62: 6.2 M40 Met 6.2 M61 Met 6.2 M71: 6.2 M81: 6.2 M72: Federal Fac	al:	0 0 0 0 0 0 0 0				
6.2 M63: 6.2 M66: 6.2 M67: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M99: Industry Sec Off Site Rela		0 0 2654.83 0 .09 0 0 0 0 0 331 2654.92				
6.2 M24: 6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M56: 6.2 M92: Off Site Ene Industry Sec 6.2 M40 Nor	rgy Recovery :	66.83 518.67 0 0 585.5 0 0 Primary Metals				
6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Releas Primary SIC	ated Total: ified: ansfer: ses: :	0 0 0 0 0 0 0 0 3240.42 70077.44				
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	Contained: Other: Contain: Other R: Cother R: Recover On: Recover Of: Off Site: Off Site:	0 67224.19 198.32 .09 2654.83 0 0 0 585.5				
70662.93						
8.9 Producti	on Ratio:					
.93 Prod Ratio (Or Activity:					
8.8 One Tim	-					
TRI FD: Sic 2: 8.7 Treatme Sic 3:	nt Off Site:	35064SSFRFVA	LLE			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	cs.	331111				
Naics 2:	00 .	001111				
Naics 3:						
Naics 4:						
Naics 5:		0007				
Year: Naics 6:		2007				
Doc Ctrl No:		130720602052	a			
Chemical:			AROMATIC COM	POUNDS		
Elemental M	letal Included:	NO				
Cas No Com	pound ID:	N590				
SRS ID:		649749				
Clean Air Ad Classification		YES PBT				
Metal:	····	NO				
Metal Catego	ory:	0				
Parent Co N	ame:	US STEEL CO	RP			
Carcinogen:	•	YES				
Form Type: Unit of Meas	suro:	R Pounds				
5.1 Fugitive		0				
5.2 Stack Air		.01				
5.3 Water:		91.75				
5.4 Undergre		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D	b No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.2 Land 1		0				
5.5.3a RCRA	•	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		91.76 0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M41. 6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0 0				
6.2 M67: 6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
J III_U.		•				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	O Drimarı Matala				
Industry Sec 6.2 M40 Nor		Primary Metals 0				
6.2 M50:	i Welai.	0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra	ansfer:	0				
Total Releas		91.76				
Primary SIC		_				
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 91.75				
8.1c Off Site		91.75				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
91.75						
8.9 Producti	ion Ratio:					
.93	On A attatas					
Prod Ratio (8.8 One Tim	-					
o.o One Tim	e nelease.					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatme	nt Off Site	0				
Sic 3:	in on ono.	· ·				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2007				
Naics 6:						
Doc Ctrl No.	•	1307206020428				
Chemical:		DIETHANOLAMI	NE			
	letal Included:	NO				
Cas No Con	npound ID:	000111422				
SRS ID:	ct Chemical:	27516 YES				
Classification		TRI				
Metal:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NO				
Metal Categ	ory:	0				
Parent Co N		US STEEL COR	P			
Carcinogen		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Ai	r:	0				
5.3 Water:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4 Undergre	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T	reatment: e Impndmnt:	0 0				
	e impriorint. A Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele	•	0				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
Standard Pa	arent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	aı:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ilitv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	volod Total:	0 0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		Õ				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	i Metai:	0				
6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC	·					
8.1 Releases	s:	0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		0				
2.200 y 01111		<u> </u>				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
тар коу	Records	Direction	(mi/ft)	(ft)	Ono	
8.6 Treatment	t On Site: Vste (8.1- 8.7):	76000				
76000						
8.9 Production	on Ratio:					
.84						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmen	t Off Site:	0				
Sic 3: Sic 4: Sic 5:						
Sic 5: Sic 6: Primary NAI	re.	331111				
Naics 2: Naics 3:	,	331111				
Naics 4: Naics 5:						
Year: Naics 6:		2007				
Doc Ctrl No: Chemical:		1307206020531 SODIUM NITRI	Ē			
Elemental Me Cas No Com	etal Included: pound ID:	NO 007632000				
SRS ID: Clean Air Ac	t Chemical:	152058 NO				
Classification Metal:	n:	TRI NO				
Metal Catego Parent Co Na		2 US STEEL COR	P			
Carcinogen:		NO R				
Form Type: Unit of Meas		Pounds				
5.1 Fugitive A		0 0				
5.3 Water: 5.4 Undergro	und·	0 0				
5.4.1 Underg	round CL I:	0				
5.4.2 Underg 5.5.1 Landfill	s:	0 0				
Parent Co DI 5.5.1a RCRA		029990699 0				
5.5.1b Other		Ö				
5.5.2 Land Tr		0 0				
5.5.3 Surface 5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D On Site Rele		0 0				
6.1 POTW TR		Ö				
6.1 POTW TR	RNS TRT:	0 US STEEL COR	D			

0

0

0

0

0

US STEEL CORP

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6.2 M10:

6.2 M41:

6.2 M62:

6.2 M71:

6.2 M81: 6.2 M82:

6.2 M72:

6.2 M40 Metal: 6.2 M61 Metal:

Standard Parent Co Name: POTW Total Transfers:

Tector T	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M63: 0 6.2 M66: 0 6.2 M67: 0		lity:	NO				
6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M73: 0 6.2 M99: 0	6.2 M63:						
6.2 Mds: 6.2							
6.2 M/S: 6.2 M/S: 6.2 M/S: 6.2 M/S: 6.2 M/S: 6.2 M/S: 6.3 M/S: 6.3 M/S: 6.3 M/S: 6.4 M/S: 6.4 M/S: 6.5 M/S: 6.6 M/S: 6.7							
6.2 M73: 6.2 M90: 6.3 M90: 6.3 M90: 6.3 M90: 6.4 M90: 6.4 M90: 6.4 M90: 6.5 M90: 6.5 M90: 6.5 M90: 6.5 M90: 6.6 M90: 6.6 M90: 6.7 Total Transfer: 7 Total Releases: 8.1 Releases: 8.1 Releases: 8.1 Releases: 8.2 Energy Recover On. 8.3 Forcyling Off Site 8.4 Energy Recover On. 8.5 Recycling On Site 8.6 Transment Off Site: 8.6 Sic 4: 8.6 Sic 5: 8.7 Sic 5: 8.7 Sic 5: 8.8 Sic 5: 8.8 Sic 5: 8.8 Sic 5: 8.9 Sic							
6.2 M79: 6.2 M90: 6.2 M90: 6.2 M90: 6.2 M90: 6.3 M94: 6.4 M97: 6.4 M97: 6.5							
6.2 M94: 0 Industry Sector Code: 0 Industry Sector Code: 0 IN Site Release Total: 0 6.2 M20: 0 6.2 M20: 0 6.2 M24: 0 6.2 M25: 0 6.2 M26: 0 6.2 M26: 0 6.2 M27: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M29: 0 6.2 M39: 0 6.2 M30: 0 6.3							
6.2 M99: Industry Sector Code: Off Site Release Total: 0			0				
Industry Sector Code: 01 Site Release Total: 0							
Off Site Release Total: 6.2 M24: 6.2 M26: 6.2 M28: 7. Treatment Off Site 8.3 Production Ratio: 8.4 Production Ratio: 8.5 Production Ratio: 8.6 Primary NAICS: 8.7 Treatment Off Site: 8.7 Treatment Off Site: 8.8 C.7 Treatment Off Site: 8.8 C.7 Treatment Off Site: 8.9 C.7 Mais: 9 C.7 Treatment Off Site: 8.6 C.7 Treatment Off Site: 8.7 Treatment Off Site: 8.7 Treatment Off Site: 8.8 C.7 Treatment Off Site: 8.9 C.7 Mais: 9 C.7 Treatment Off Site: 9 C.7 Treatment Off Site: 9 C.7 Mais: 9 C.7 Treatment Off Site: 9 C.7 Treatment Off Site: 9 C.7 Treatment Off Site: 9 C.7 Mais: 9		tau Carla					
6.2 M20: 6.2 M26: 6.2 M28: 0 6.2 M28: 0 6.2 M39: 0 6.3 M39: 0 6.4 M39: 0 6.4 M39: 0 6.5 M39: 0 6.6 M39: 0 6.7							
6.2 M/24: 6.2 M/28: 6.3 M/		ase rotar.					
6.2 M28: Off Site Recycled Total: 6.2 M39: Off Site Energy Recovery: Industry Sector: 6.2 M40: Off Site Interpretation Metal: 6.2 M40: Off Site Interpretation Metal: 6.2 M40: Off Site Interpretation Metal: Off Site Contains: Off Sit							
0 CM Site Recycled Total: 0 CM Site Recycled Total: 0 CM Site Recycled Total: 0 CM Site Energy Recovery: 0 CM Site Energy Recover On: 0 CM Site Treated Total: 0 CM Site Site Site Site Site Site Site Site							
Off Site Recycled Total: 6.2 M92: 0.7 M92: 0.7 M93: 0.7 Mounts of Site Services of Site Site Site Site Site Site Site Site							
6.2 M95: Off Site Energy Recovery: Industry Sector: Frimary Metals 6.2 M40 Non Metal: 6.2 M50: 6.2 M54: 6.2 M68: 6.2 Total Transfer: Frimary SIC: 8.1 Releases: Frimary SIC: 8.1 Releases: 1.1 On Site Contained: 8.1 Colf Site Contained: 8.1 Colf Site Contained: 8.1 Colf Site Contained: 8.1 Colf Site Contained: 8.2 Energy Recover Or: 8.2 Energy Recover Or: 8.3 Energy Recover Or: 8.4 Resputing Or Site: 8.5 Treatment Of Site: 8.6 Treatment Of Site: 8.7 Colf Site Contained: 8.8 One Time Release: ITRI FD: 3506 4: Sic 3: Sic 4: Sic 5: Sic 6: Frimary NAICS: Sic 5: Sic 6: Frimary NAICS: Sic 3: Naics 4: Naics 5: Naics		rolad Tatal					
0 Off Site Energy Recovery: 0		cied rotal:					
Off Site Energy Recovery:							
6.2 M40 Non Metal: 0 6.2 M51: 0 6.2 M52: 0 6.2 M53: 0 6.2 M61: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 Votas Sife Treated Total: 0 6.2 Votas Sife Treated Total: 0 6.2 Total Transfer: 0 7 total Releases: 0 7 total Releases: 0 7 total Releases: 0 7 total Releases: 0 8.1 a On Site Contained: 0 8.1 to On Site Other: 0 8.1 to On Site Other: 0 8.2 Energy Recover On: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 7 7 total Treatment Off Site: 0 8.9 Production Mate (8.1 - 8.7): 35064SSFRFVALLE Site 2 8.7 Treatment Off Site: 0 8.6 C: Sic 6: Sic 6: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: Naics 4: Naics 4: Naics 5: Naics 5: Naics 4: Naics 5: Naics		gy Recovery :	0				
6.2 M50: 0 6.2 M51 Non Metal: 0 6.2 M59: 0 6.2 M59: 0 6.3 M59: 0 6.4 M59: 0 6.5 Unclassified: 0 6.2 Total Transfer: 0 7 Total Releases: 0 7 Primary SIC: 0 8.1 Releases: 0 8.1 Releases: 0 8.1 A On Site Contained: 0 8.1 to On Site Other: 0 8.1 to Off Site Other: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Site: 0 8.6 Recycling Off Site: 0 8.6 Treatment On Site: 32000 8.9 Production Ratio: 344 Prod Ratio Or Activity: 8 8.8 One Time Release: 0 TRI FD: 35064SSFRFVALLE Sic 2: 3 8.6 4: Sic 6: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: Naics 4: Naics 4: Naics 5: Naics 5: Naics 4: Naics 5: Naics 5: Naics 5: Naics 4: Naics 5: Naics 5							
6.2 M61 Non Metal: 6.2 M69: 6.2 M69: 6.2 M99: 6.2 Ungs: 6.2 Ungs: 6.2 Ungs: 6.2 Ungs: 6.2 Ungs: 6.2 Ungs: 6.3 Ungs: 6.4 Ungs: 6.5 Ungs: 6.5 Ungs: 6.6 Ungs: 6.6 Ungs: 6.7 Ungs: 6.7 Ungs: 6.8 Ungs: 6.9 Ungs:		Metal:					
6.2 M61 Non Metal: 6.2 M69: 0 6.2 M98: 0 7 Site Treated Total: 0 8.2 Unclassified: 0 8.7 Treated Total: 0 9							
6.2 M95: 0 0ff Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 8.1 Releases: 0 8.1 to Off Site Contained: 0 8.1 to Off Site Contained: 0 8.1 to Off Site Contain: 0 8.1 to Off Site Contain: 0 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.5 Recycling On Site: 0 8.5 Recycling On Site: 0 8.5 Recycling Off Sit: 32000 Production Wate (8.1-8.7): 32000 8.9 Production Ratio: 84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: 3516 4: Sic 3: Sic 4: Sic 5: Sic 6: Sic 6: Frimary NAICS: 331111 Naics 2: Naics 4: Naics 6: Naic		Metal:					
0. M95: 0 0f. Sito Treated Total: 0 0. 2 Unclassified: 0 0. 2 Total Transfer: 0 Total Releases: 0 Primary SiC: 8.1 Releases: 0 8.1 a On Site Contained: 0 8.1 to On Site Other: 0 8.1 to Off Site Other: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 32000 Production Wate (8.1-8.7): 32000 8.9 Production Ratio: 8.4 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: 3: 7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 4: Naics 5: Naics 4: Naics 5: Naics 4: Naics 4: Naics 6: Naics 4: Naics 5: Naics 6: Naics 7: Naics		metai.					
6.2 Unclastified: 6.2 Total Transfer: 0 Total Releases: 0 Total Releases: 0 8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Other: 8.1c Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover On: 8.3 Energy Recover On: 8.4 Recycling On Site: 9.5 Recycling On Site: 9.5 Recycling On Site: 9.5 Recycling Off Sit: 32000 8.9 Production Wate (8.1-8.7): 32000 8.9 Production Ratio: 84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 9 Sic 4: Sic 5: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 4: Naics 6: Naics 7: Naics 7: Naics 7: Naics 7: Naics 7: Naics 8: Naic	6.2 M95:		0				
6.2 Total Transfer: Otal Releases: Primary SIC: 8.1 Releases: O 8.1 Do Site Contained: 0 8.1 Do Site Contain: 0 8.1 Do Site Contain: 0 8.1 Coff Site Contain: 0 8.2 Energy Recover On: 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 9.7 Treatment Off Site: 8.8 One Time Release: TRI FD: Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4: Naics 5: Naics 6: Naics 7: Naics							
Total Releases: 0 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1c Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 32000 Production Wste (8.1- 8.7): 32000 8.9 Production Ratio: 84 Prod Ratio Or Activity: 8.6 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 4: Naics 5: Naics 6: Naics							
Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Containe: 0 8.1b On Site Contain: 0 8.1c Off Site Contain: 0 8.1d Off Site Contain: 0 8.1d Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 32000 Production Wate (8.1- 8.7): 32000 8.9 Production Ratio: 8.4 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:							
8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Containe: 0 8.1c Off Site Contain: 0 8.2c Energy Recover On: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 32000 Production Waste (8.1- 8.7): 32000 8.9 Production Ratio: 84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Naics 5: Naics 4: Naics 5: Naics 5: Naics 5: Naics 5: Naics 5: Naics 5: Naics 6: Naics 6			U				
8.1b On Site Other: 0 8.1c Off Site Contain: 0 8.1c Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling On Site: 32000 8.6 Treatment On Site: 32000 8.9 Production Wate (8.1- 8.7): 32000 8.9 Production Ratio: 84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Sic 6			0				
8.1c Off Site Other R: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 32000 Production Wste (8.1- 8.7): 32000 8.9 Production Ratio: 8.4 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 35064SSFRFVALLE Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: Naics 3: Naics 3: Naics 4: Naics 5: Naics 7: Naics 7: Naics 7: Naics 5: Naics 7: Naics 5: Naics 5: Naics 5: Naics 7: Naic	8.1a On Site	Contained:	0				
8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 32000 8.9 Production Ratio: 84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5: Naics 7: Naics 7: Naics 7: Naics 7: Naics 5: Naics 5: Naics 5: Naics 5: Naics 5: Naics 7: Naics 7: Naics 7: Naics 7: Naics 5: Naics 5: Naics 5: Naics 5: Naics 5: Naics 7: Naics 5: Naics 5: Naics 5: Naics 7: N							
8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 32000 Production Wste (8.1-8.7): 32000 8.9 Production Ratio: 84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 37 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: NSIC 8: NAICS 3: NAICS 3: NAICS 4: NAICS 5: N							
8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 32000 Production Wste (8.1- 8.7): 32000 8.9 Production Ratio: 84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:							
8.4 Recycling Off Sit: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 32000 Production Wste (8.1- 8.7): 32000 8.9 Production Ratio: 8.4 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:							
8.6 Treatment On Site: 32000 8.9 Production Ratio:			0				
Production Wste (8.1- 8.7): 32000 8.9 Production Ratio:							
32000 8.9 Production Ratio: .84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:	8.6 Treatmer	nt On Site:	32000				
8.9 Production Ratio: .84 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:	Production \	Vste (8.1- 8.7):					
## Prod Ratio Or Activity: ## 8.8 One Time Release: ## TRI FD:	32000						
## Prod Ratio Or Activity: ## 8.8 One Time Release: ## TRI FD:	8.9 Production	on Ratio:					
8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:	.84						
TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:		-					
Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:	8.8 One Time	e Release:					
8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:			35064SSFRFV	ALLE			
Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:		nt Off Sito	0				
Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:		n on site.	U				
Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:							
Primary NAICS: 331111 Naics 2: Naics 3: Naics 4: Naics 5:	Sic 5:						
Naics 2: Naics 3: Naics 4: Naics 5:							
Naics 3: Naics 4: Naics 5:		CS:	331111				
Naics 4: Naics 5:							
Naics 5:							
Year : 2007							
			2007				

	Maritan	Discouling to	D'. (EL /D:00	0.4	25
Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 6:						
Doc Ctrl No:		1307206020505				
Chemical:	a ta l la alas da d	NICKEL COMPO	DUNDS			
Cas No Com	etal Included:	NO N495				
SRS ID:	роина пр.	650036				
Clean Air Ac	t Chemical:	YES				
Classificatio		TRI				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co Na	ame:	US STEEL COR	RP			
Carcinogen:		YES				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive . 5.2 Stack Air		3 38				
5.2 Stack All 5.3 Water:	•	100				
5.4 Undergro	ound:	0				
5.4.1 Underg		Ō				
	round C II-V:	0				
5.5.1 Landfill	ls:	0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		760				
5.5.2 Land To 5.5.3 Surface		0 0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E		Ō				
On Site Rele		901				
6.1 POTW TI	RNS RLSE:	0				
6.1 POTW TI		0	_			
	rent Co Name:	US STEEL COR	RP			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		1100 0				
6.2 M28: 6.2 M93:		0				
Off Site Rec	rcled Total:	1100				

Off Site Recycled Total:

6.2 M40 Non Metal: 0 6.2 M50: 6.2 M54: 0 0

1100

0 0

0

6.2 M56: 6.2 M92:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC: 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	ted Total: fied: nsfer: es: Contained: Other: Contain: Other R: tecover On: tecover Of: g On Site: g Off Sit:	0 0 0 0 1100 901 0 760 140 0 0 0 0				
2000						
8.9 Production	on Ratio:					
.93	No. A satisfact					
Prod Ratio C 8.8 One Time	-					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer Sic 3: Sic 4:	nt Off Site:	0				
Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 4. Naics 5: Year: Naics 6:		2007				
Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID: Clean Air Ac Classificatio Metal: Metal Catego	etal Included: pound ID: t Chemical: n:	1307206020380 BARIUM COMP NO N040 649426 NO TRI NO 3				
Parent Co Na Carcinogen: Form Type: Unit of Meas 5.1 Fugitive A 5.2 Stack Air	ame: ure: Air:	US STEEL COR NO R Pounds 10 88	RP			
5.3 Water: 5.4 Undergro 5.4.1 Underg 5.4.2 Underg 5.5.1 Landfill Parent Co Di 5.5.1a RCRA	round CL I: round C II-V: ls: b No:	210 0 0 0 0 0 0 029990699 0				
5.5.1b Other 5.5.2 Land Ti 5.5.3 Surface	Landfills: reatment:	6000 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		6308				
6.1 POTW T		0				
6.1 POTW T		0	DD			
POTW Total	arent Co Name:	US STEEL COF	KP			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		130 0				
6.2 M64: 6.2 M65:		2				
6.2 M73:		0				
6.2 M79:		Ö				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	132				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		2600 0				
6.2 M93:		0				
Off Site Rec	voled Total:	2600				
6.2 M56:	,	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor	n Metal:	0				
6.2 M50:		0				
6.2 M54:	. Matal	0				
6.2 M61 Nor 6.2 M69:	ı wetar:	0 0				
6.2 M95:		0				
Off Site Trea	ated Total:	Ö				
6.2 Unclass		0				
6.2 Total Tra	ansfer:	2732				
Total Releas	ses:	6440				
Primary SIC	:					
8.1 Releases		0				
8.1a On Site		6000				
8.1b On Site		310				
8.1c Off Site 8.1d Off Site		2 130				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		2600				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					
0040						
9042						
8.9 Producti	ion Ratio:					

Order No: 21092200527

.93

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

Prod Ratio Or Activity:

```
8.8 One Time Release:
```

TRI FD: 35064SSFRFVALLE

Sic 2:

0 8.7 Treatment Off Site:

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Metal:

2007 Year:

Naics 6: 1307206020442 Doc Ctrl No:

Chemical: HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY)"

Elemental Metal Included: Cas No Compound ID: 007647010 152231 SRS ID: Clean Air Act Chemical: YES Classification: TRI

Metal Category: n

Parent Co Name: **US STEEL CORP**

NO

Carcinogen: NO Form Type: R Unit of Measure: **Pounds** 5.1 Fugitive Air: 0 1200 5.2 Stack Air: 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 1200 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

US STEEL CORP Standard Parent Co Name:

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 0 6.2 M40 Metal: 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 0 6.2 M79:

904

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	Ö				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	O Driman Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	Wetai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0 0				
6.2 M95: Off Site Trea	ated Total	0				
6.2 Unclassi		Ō				
6.2 Total Tra	nsfer:	0				
Total Releas		1200				
Primary SIC. 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		1200				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		Ö				
8.5 Recyclin		0				
8.6 Treatmer		120000				
	Wste (8.1- 8.7):					
121200 8.9 Producti	on Potio					
.84	on Rauo.					
Prod Ratio C	Or Activity					
8.8 One Time	-					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		2007				
Naics 6:						
Doc Ctrl No:		1307206020543				
Chemical:	letal Included:	VANADIUM COI NO	VIPOUNDS			
Cas No Com		N770				
SRS ID:		755389				
Clean Air Ac		NO				
Classificatio	n:	TRI				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Metal:		YES				
Metal Catego		1 US STEEL CORF				
Parent Co N Carcinogen:		NO				
Form Type:		R				
Unit of Meas	ure.	Pounds				
5.1 Fugitive		16				
5.2 Stack Air		48				
5.3 Water:		0				
5.4 Undergro	ound:	0				
5.4.1 Underg	round CL I:	0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		3200				
5.5.2 Land T		0 0				
5.5.3 Surface 5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		3264				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Meta	al:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		250				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0 0				
6.2 M79: 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		250				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0 0				
6.2 M92:	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		250				
Total Releas		3514				
Primary SIC	•					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	Contained: Other: Contain: Other R: Cother R: Recover On: Recover Of: Off Site: Off Site:	0 3200 64 0 250 0 0 0				
3514						
8.9 Producti	on Ratio:					
.93						
Prod Ratio (•					
8.8 One Tim	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmel Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year:		2007				
Naics 6: Doc Ctrl No: Chemical: Flemental M	: letal Included:	1307206020404 CHROMIUM CO NO		CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
Cas No Com SRS ID: Clean Air Ad	npound ID: ct Chemical:	N090 649475 YES				
Classification Metal: Metal Category Parent Co N	ory:	TRI YES 1 US STEEL COI	on.			
Carcinogen: Form Type:	:	NO R	(r			
Unit of Meas 5.1 Fugitive 5.2 Stack Air	Air:	Pounds 40 73				
	ground CL I: ground C II-V:	10 0 0 0				
5.5.1 Landfil Parent Co D 5.5.1a RCRA 5.5.1b Other	b No: \ C Landfill: · Landfills:	0 029990699 0 32000				
5.5.3a RCRA 5.5.3b Other	e Impndmnt: \ Surface IM: · Surface I:	0 0 0 0				
5.5.4 Other I On Site Rele 6.1 POTW TO 6.1 POTW TO	ease Total: RNS RLSE:	0 32123 0 0				
	rent Co Name:	US STEEL COP	RP			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10: 6.2 M41: 6.2 M62: 6.2 M60 Meta 6.2 M61 Meta 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: Federal Faci 6.2 M66: 6.2 M66: 6.2 M67: 6.2 M66: 6.2 M67: 6.2 M69: 6.2 M99: Industry Sec 6.2 M99: Industry Sec 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M99: Off Site Rec 6.2 M98: 6.2 M99: Off Site Rec 6.2 M96: 6.2 M97: 6.2 M61 Non 6.2 M69: 6.3 M61 Non 6.4 M69: 6.5 M61 Non 6.5 M61 Non 6.6 M69: 6.6 M69: 6.6 M69: 6.8 M61 Non 6.9 M69: 6.9 M61 Non 6.9 M61 Non 6.9 M69: 6.9 M61 Non 6.9 M	Records al: al: al: al: lity: lity: gy Recovery: ctor: Metal: Metal: ted Total: fied: nsfer: es: Contained: Other: Contain: Other R: Recover On: Recover Of:	0 0 0 0 0 0 0 0 0 0 0 0 1900 0 0 0 0 0 0			Site	DB
8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	Recover On: Recover Of: g On Site: g Off Sit:	0				
79920	10.00 (01.1 01.1).					
8.9 Producti	on Ratio:					
.93						
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					

2008 Details

TRI FD: 35064SSFRFVALLE

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 2: 8.7 Treatmen	-4 Off Cite-	0				
Sic 3:	nt On Site:	0				
Sic 4:						
Sic 5:						
Sic 6:	CC.	224444				
Primary NAI Naics 2:	CS:	331111				
Naics 3:						
Naics 4:						
Naics 5:		2008				
Year: Naics 6:		2006				
Doc Ctrl No:		1308206799138				
Chemical:			MPOUNDS(EXCE	EPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
	letal Included:	NO NOO				
Cas No Com SRS ID:	іроипа і <i>р</i> :	N090 649475				
Clean Air Ac	t Chemical:	YES				
Classification	n:	TRI				
Metal:		YES				
Metal Catego Parent Co N		1 US STEEL CORF)			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		38 69				
5.3 Water:	-	30				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfil	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		22000				
5.5.2 Land T 5.5.3 Surface		0 0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 22137				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CORF	•			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Meta 6.2 M71:	ai:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	iity:	NO 0				
6.2 M66:		0				
6.2 M67:		2000				
6.2 M64:		0 56				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sec	tor Code:	331				
Off Site Rele		2056				
6.2 M20:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	E
6.2 M24: 6.2 M26:		0 29900				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	29900				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		31956				
Total Releas	ses:	24193				
8.1 Releases		0				
8.1a On Site		22000				
8.1b On Site		140				
8.1c Off Site		56				
8.1d Off Site 8.2 Energy I		2000 0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		30000				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
54196						
8.9 Producti	on Ratio:					
1.06						
Prod Ratio	•					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Sito:	0				
Sic 3:	in on site.	U				
Sic 4:						
Sic 5:						
Sic 6:	100-	224444				
Primary NAI Naics 2:	CS:	331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year: Naics 6:		2008				
Doc Ctrl No.		1308206799227	,			
Chemical:	•	SODIUM NITRI				
	letal Included:	NO				
Cas No Con	npound ID:	007632000				
SRS ID:	ct Chemical:	152058 NO				
Classification		TRI				
Metal:		NO				
Metal Categ		2				
Parent Co N		US STEEL COR	RP			
Carcinogen. Form Type:		NO R				
Form Type: Unit of Meas	sure.	R Pounds				
Jim of Meas		1 041140				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.1 Fugitive	Air:	0				
5.2 Stack Ai	r:	0				
5.3 Water:		0				
5.4 Undergr		0				
	ground CL I:	0				
	ground C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990699				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I	Disposal:	0				
On Site Rele	ease Total:	0				
6.1 POTW T		0				
6.1 POTW T	-	0				
	rent Co Name:	US STEEL COF	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0 0				
6.2 M62: 6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:	ui.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331				
6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	ray Booyary	0 0				
Industry Se	rgy Recovery :	Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:		0				
6.2 M95:	ota d Tatal	0				
Off Site Trea		0 0				
6.2 Unclass 6.2 Total Tra		0				
Total Releas		0				
Primary SIC		-				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I	Recover Un:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	g On Site: g Off Sit:	0 0 0 13000				
13000						
8.9 Production	on Ratio:					
.98						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmer Sic 3: Sic 4: Sic 5:	t Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		2008				
Doc Ctrl No: Chemical: Elemental M Cas No Com	etal Included: pound ID:	130820679919 NICKEL COMP NO N495				
SRS ID: Clean Air Ac Classificatio Metal:	t Chemical:	650036 YES TRI YES				
Metal Catego Parent Co Na		1 US STEEL CO	RP			
Carcinogen: Form Type:		YES R				
Unit of Meas 5.1 Fugitive		Pounds 2				
5.2 Stack Air		29				
5.3 Water: 5.4 Undergro		40 0				
5.4.1 Underg 5.4.2 Underg		0 0				
5.5.1 Landfill	s:	0				
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other	Landfills:	740				
5.5.2 Land Ti 5.5.3 Surface		0 0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele	ase Total:	811				
6.1 POTW TE		0 0				
Standard Pa	rent Co Name:	US STEEL CO	RP			
POTW Total 6.2 M10:	ı ransters:	0 0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	d:	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	ilitv-	0 NO				
6.2 M63:	mty.	0				
6.2 M66:		0				
6.2 M67:		41				
6.2 M64:		0 5				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	ctor Code:	0 331				
Off Site Rele		46				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		1100				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	ycled Total:	1100				
6.2 M56:	-	0				
6.2 M92:	5	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Matal	0				
6.2 M61 Non 6.2 M69:	ı wetai:	0 0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		1146 857				
Primary SIC		007				
8.1 Releases		0				
8.1a On Site		740				
8.1b On Site 8.1c Off Site		71 5				
8.1d Off Site		41				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin 8.5 Recyclin	g On Site:	0 1100				
8.6 Treatme		0				
	Wste (8.1- 8.7):					
1957						
8.9 Producti	on Ratio:					
1.06						
Prod Ratio (8.8 One Tim	-					
6.6 One Till	e Nelease.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Site	0				
Sic 3:		Ÿ				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	cs:	331111				
Naics 2:		33				
Naics 3:						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 4:						
Naics 5: Year:		2008				
Naics 6:		2000				
Doc Ctrl No:	•	1308206799114				
Chemical:	la (al la alanda d	AMMONIA				
Cas No Com	letal Included:	NO 007664417				
SRS ID:	ipouriu ib.	152389				
Clean Air Ad	ct Chemical:	NO				
Classificatio	on:	TRI NO				
Metal: Metal Categ	orv.	0				
Parent Co N		US STEEL CORF				
Carcinogen:	•	NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		0				
5.2 Stack Air		0				
5.3 Water:		760				
5.4 Undergre 5.4.1 Underg		0 0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 1500				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other L		0				
On Site Rele	ease Total:	2260				
6.1 POTW T		0				
6.1 POTW To Standard Pa	rent Co Name:	0 US STEEL CORF)			
POTW Total		0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		Ö				
6.2 M72:		0				
Federal Faci 6.2 M63:	ility:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0 0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Nor	n Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:	eted Total	0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		2260				
Primary SIC		2200				
8.1 Release		0				
8.1a On Site	Contained:	1500				
8.1b On Site		760				
8.1c Off Site		0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy I 8.4 Recyclin		0 0				
8.5 Recyclin		0				
8.6 Treatme		Ö				
	Wste (8.1- 8.7):	-				
2260						
8.9 Product	ion Ratio:					
1.06						
Prod Ratio	-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Sito.	0				
Sic 3:	in On Site.	U				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2008				
Naics 6:		2000				
Doc Ctrl No	:	130820679916	5			
Chemical:		LEAD COMPO	UNDS			
	letal Included:	NO				
Cas No Con	npound ID:	N420				
SRS ID:	of Charrier!	650002				
Clean Air Air Classificatio	ct Chemical:	YES PBT				
Metal:	on.	YES				
Metal Categ	orv:	1				
Parent Co N		US STEEL CO	RP			
Carcinogen		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		35.84				
5.2 Stack Ai	r:	198.96				
5.3 Water:	a un de	97.54				
5.4 Undergr	ound: ground CL I:	0 0				
	ground CL I: ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
5.5.1b Other		47242.5				
5.5.2 Land T		0				
	e Impndmnt:	0 0				
5.5.3b Other	Surface IM:	0				
5.5.4 Other L		0				
On Site Rele		47574.84				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
	rent Co Name:	US STEEL COP	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		2801.11				
6.2 M64:		0				
6.2 M65:		2.16				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	etor Codo:	0 331				
Off Site Rele		2803.27				
6.2 M20:	acc rotan	0				
6.2 M24:		69.19				
6.2 M26:		511.61				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	усіва і отаі:	580.8 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:	Matal	0				
6.2 M61 Non 6.2 M69:	ivietai:	0 0				
6.2 M95:		0				
Off Site Trea	nted Total:	Ö				
6.2 Unclassi	ified:	0				
6.2 Total Tra		3384.07				
Total Releas		50378.11				
Primary SIC		0				
8.1 Releases 8.1a On Site		0 47242.5				
8.1b On Site		332.34				
8.1c Off Site		2.16				
8.1d Off Site		2801.11				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin 8.6 Treatme		580.8 0				
	Wste (8.1- 8.7):	J				
E00E0 01						

50958.91

1.06

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2008

Naics 6:

Doc Ctrl No: 1308206799203

Chemical: NITRATE COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N511
SRS ID: 649616
Clean Air Act Chemical: NO
Classification: TRI
Metal: NO
Metal Category: 0

Parent Co Name: US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: **Pounds** 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 18000 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 18000 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Recy	vcled Total:	Ö				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	Ö				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		18000				
Primary SIC:		10000				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site	Other:	18000				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy R		0 0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmer		0				
Production V	Nste (8.1- 8.7):					
18000						
8.9 Production	on Ratio:					
.98						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmer	at Off Sito.	0				
Sic 3:	it Oir Site:	U				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4: Naics 5:						
Year:		2008				
Naics 6:						
Doc Ctrl No:		1308206799241				
Chemical:		ZINC COMPOU	NDS			
	etal Included:	NO N982				
Cas No Com SRS ID:	ρομπα ID:	649699				
טונטוט.		0-10000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ac		NO				
Classificatio	n:	TRI YES				
Metal: Metal Catego	orv.	1				
Parent Co N		US STEEL COR	o			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 1400				
5.2 Stack Air		5100				
5.3 Water:		620				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		1500000				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		1507120				
6.1 POTW TI		0				
6.1 POTW TI	RNS IRT: rent Co Name:	0 US STEEL CORI	5			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al.	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		41000				
6.2 M64: 6.2 M65:		0 1				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele	ease Total:	41001				
6.2 M20:		0				
6.2 M24:		140000				
6.2 M26: 6.2 M28:		250 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	140250				
6.2 M56:		0				
6.2 M92:	Da a a	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	181251				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC: 8.1 Releases: 8.1a On Site 6 8.1b On Site 6 8.1c Off Site 6 8.1d Off Site 6 8.2 Energy Re 8.3 Energy Re 8.4 Recycling 8.5 Recycling 8.6 Treatmen Production M	Contained: Other : Contain: Other R: ecover On: ecover Of: I On Site:	1548121 0 1500000 7100 1 41000 0 0 0 140000 0				
1688101						
8.9 Production	n Ratio:					
1.06						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5:	t Off Site:	35064SSFRFVA	ALLE			
Sic 6: Primary NAIC Naics 2: Naics 3: Naics 4:	es:	331111				
Naics 5: Year: Naics 6:		2008				
Doc Ctrl No: Chemical: Elemental Me Cas No Comp SRS ID:	oound ID:	1308206799239 VANADIUM COI NO N770 755389				
Clean Air Act Classification Metal: Metal Catego Parent Co Na	n: ry:	NO TRI YES 1 US STEEL COR	P.			
Carcinogen: Form Type: Unit of Measu 5.1 Fugitive A	ir:	NO R Pounds 15				
5.2 Stack Air: 5.3 Water: 5.4 Undergro 5.4.1 Undergro 5.4.2 Undergr	und: ound CL I:	34 0 0 0 0				
5.5.1 Landfills Parent Co Db 5.5.1a RCRA 5.5.1b Other I	s: No: C Landfill:	0 029990699 0 3200				
5.5.2 Land Tre 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other S	Impndmnt: Surface IM: Surface I:	0 0 0				
5.5.4 Other Do On Site Relea 6.1 POTW TR 6.1 POTW TR	nse Total: NS RLSE:	0 3249 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	arent Co Name:	US STEEL COP	RP.			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	aı:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	••••	0				
Federal Fac 6.2 M63:	ility:	NO 0				
6.2 M66:		0				
6.2 M67:		260				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	ctor Codo:	0 331				
Off Site Rele		260				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:	-	0				
6.2 M92:	way Dagayami i	0 0				
Industry Se	rgy Recovery :	Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:	Motol	0				
6.2 M61 Nor 6.2 M69:	i wetai:	0 0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass 6.2 Total Tra		0 260				
Total Releas		3509				
Primary SIC						
8.1 Releases		0				
8.1a On Site 8.1b On Site		3200 49				
8.1c Off Site		0				
8.1d Off Site		260				
	Recover On:	0				
8.3 Energy I 8.4 Recyclin		0 0				
8.5 Recyclin		0				
8.6 Treatme		0				
3509						
8.9 Producti	ion Ratio:					
1.06	On 4 - 45 55					
Prod Ratio (-					
o.o One nm	e neiease:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmen	at Off Site:	0				
Sic 3:	n on site.	O				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2008				
Naics 6:						
Doc Ctrl No:		1308206799189				
Chemical:		MERCURY CO	MPOUNDS			
	etal Included:	NO NATO				
Cas No Com	pouna ID:	N458 650028				
Clean Air Ad	t Chemical:	YES				
Classification		PBT				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co N	ame:	US STEEL COP	RP			
Carcinogen:		NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		.06				
5.2 Stack Air		2.5				
5.3 Water:	•	3.16				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990699				
5.5.1b Other		11.62				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele	•	0 17.34				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	lite.	0 NO				
Federal Faci 6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		.37				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele		.37				
6.2 M20:		0				
6.2 M24:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26:		1.84				
6.2 M28:		0				
6.2 M93:	rolad Tatal	0 1.84				
Off Site Recy 6.2 M56:	cieu rolai.	0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:	Matal	0 0				
6.2 M61 Non 6.2 M69:	wetar:	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra		2.21				
Total Releas		17.71				
Primary SIC: 8.1 Releases		0				
8.1a On Site		11.62				
8.1b On Site		5.72				
8.1c Off Site		0				
8.1d Off Site		.37				
8.2 Energy F		0 0				
8.3 Energy R 8.4 Recyclin		0				
8.5 Recyclin		1.84				
8.6 Treatmen	nt On Site:	0				
Production \	Vste (8.1- 8.7):					
19.55						
8.9 Production	on Ratio:					
1.06						
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:	-4 Off Cit-	0				
8.7 Treatmer Sic 3:	it Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:		004:::				
Primary NAI Naics 2:	US:	331111				
Naics 2: Naics 3:						
Naics 3:						
Naics 5:						
Year:		2008				
Naics 6: Doc Ctrl No:		1308206799126	•			
Chemical:		BARIUM COMP				
	etal Included:	NO NO	- 050			
Cas No Com		N040				
SRS ID:		649426				
Clean Air Ac		NO TRI				
Classificatio Metal:	п.	NO				
Metal Catego	ory:	3				
Parent Co Na	ame:	US STEEL COP	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive	AII:	9				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.2 Stack Ai	r:	74				
5.3 Water: 5.4 Undergre	ound:	190 0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699				
5.5.1b Other		0 5500				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other 5.5.4 Other I		0 0				
On Site Rele		5773				
6.1 POTW T		0				
6.1 POTW T		0	_			
	rent Co Name:	US STEEL COR	P			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		Ö				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		140				
6.2 M64:		0				
6.2 M65:		1				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 141				
6.2 M20:	ase Iolai.	0				
6.2 M24:		0				
6.2 M26:		1600				
6.2 M28: 6.2 M93:		0				
Off Site Rec	vcled Total	0 1600				
6.2 M56:	yoled Total.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total	0 0				
6.2 Unclassi		0				
6.2 Total Tra		1741				
Total Releas		5914				
Primary SIC 8.1 Releases		0				
8.1a On Site		5500				
8.1b On Site		270				
8.1c Off Site		1				
8.1d Off Site		140 0				
8.2 Energy I 8.3 Energy I		0				
5.5 2 5.97 1						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.4 Recycling 8.5 Recycling 8.6 Treatment Production V	Off Sit:	0 1600 0				
7511						
8.9 Production	on Ratio:					
1.06						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmen	t Off Site:	0				
Sic 3: Sic 4: Sic 5:						
Sic 6:	20	224444				
Primary NAIC Naics 2:	<i>i</i> 3:	331111				
Naics 3: Naics 4:						
Naics 5: Year:		2008				
Naics 6:			E			
Doc Ctrl No: Chemical:		130820679921 POLYCYCLIC	o AROMATIC COM	IPOUNDS		
	etal Included:	NO NEGO				
Cas No Com _i SRS ID:	pound ID:	N590 649749				
Clean Air Ac		YES				
Classification Metal:	า:	PBT NO				
Metal Catego		0				
Parent Co Na Carcinogen:	ime:	US STEEL CO	RP			
Form Type:		R				
Unit of Meas		Pounds 0				
5.2 Stack Air		0				
5.3 Water:		15.82				
5.4 Undergro 5.4.1 Underg	una: round CL I:	0 0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land Tr		0 0				
5.5.3 Surface		0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Relea	ase Total:	15.82				
6.1 POTW TR		0 0				
	ent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	••	0				
6.2 M81:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M82: 6.2 M72:		0				
Federal Faci	ilitv:	NO NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase Iolai.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valed Tatal	0 0				
Off Site Rec	ycied Total:	0				
6.2 M92:		0				
Off Site Ener	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	Ö				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		15.82				
Primary SIC.						
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		15.82 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0 0				
8.5 Recycling 8.6 Treatment		0				
	Wste (8.1- 8.7):	ŭ				
15.82						
8.9 Producti	on Ratio:					
1.06						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV/	ALLE			
8.7 Treatme	nt Off Site:	0				
Sic 3:	= =:= = =	-				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS.	331111				
Naics 2:	.	551111				
Naics 3: Naics 4:						

Man Kay	Numberof	Direction	Distance	Elev/Diff	Site	DB
Map Key	Number of Records	Direction	(mi/ft)	(ft)	Site	DВ
Naics 5:						
Year:		2008				
Naics 6: Doc Ctrl No:		1308206799177	7			
Chemical:		MANGANESE (
	letal Included:	NO				
Cas No Com	pound ID:	N450				
SRS ID:		650010				
Clean Air Ac		YES TRI				
Metal:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	YES				
Metal Catego	ory:	1				
Parent Co N		US STEEL COP	₹P			
Carcinogen:		NO				
Form Type: Unit of Meas	Suro:	R Pounds				
5.1 Fugitive		1600				
5.2 Stack Air		2800				
5.3 Water:		400				
5.4 Undergro		0				
5.4.1 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		1300000				
5.5.2 Land T 5.5.3 Surface		0 0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L	•	0				
On Site Rele		1304800				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL COF	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		25000 0				
6.2 M65:		140				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		25140				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 33000				
6.2 M26: 6.2 M28:		0				
6.2 M93:		Ö				
Off Site Rec	ycled Total:	33000				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1362940	ated Total: fied: insfer: es: : : : : : : : : : : : : : : : : :	0 0 0 0 0 0 0 58140 1329940 0 1300000 4800 140 25000 0 0 0 33000				
8.9 Producti	on Ratio:					
1.06 Prod Ratio (Or Activity:					
8.8 One Time	-					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme Sic 3: Sic 4:	nt Off Site:	0				
Sic 5: Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331111				
Naics 4: Naics 5: Year: Naics 6:		2008				
Chemical: Elemental M Cas No Com SRS ID: Clean Air Ac Classificatio Metal: Metal Categor Parent Co N Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Aii 5.3 Water: 5.4 Undergro 5.4.1 Undergro	et Chemical: on: ory: ame: sure: Air:	DIETHANOLAN NO 0001111422 27516 YES TRI NO 0 US STEEL COI NO R Pounds 0 0 0				
	ground C II-V: ls: b No: . C Landfill:	0 0 0 029990699 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
			(1111/11)	(14)		
5.5.2 Land T		0				
	e Impndmnt:	0 0				
5.5.3b Other	Surface IM:	0				
5.5.4 Other I		0				
On Site Rele		0				
6.1 POTW T		0				
6.1 POTW T		0				
	arent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	:1:4	0 NO				
Federal Fac 6.2 M63:	iiity.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		Ō				
Off Site Rec	ycled Total:	0				
6.2 M56:	•	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Nor	ı Metal:	0				
6.2 M50:		0 0				
6.2 M54: 6.2 M61 Nor	Motal:	0				
6.2 M69:	i inclai.	0				
6.2 M95:		Ö				
Off Site Trea	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra	ansfer:	0				
Total Releas		0				
Primary SIC						
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.1 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		57000				
	Wste (8.1- 8.7):					
57000						

8.9 Production Ratio:

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

.98

```
Prod Ratio Or Activity:
```

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5:

Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2008

Naics 6:

Doc Ctrl No: 1308206799153

Chemical: HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY)"

Elemental Metal Included: NC

 Cas No Compound ID:
 007647010

 SRS ID:
 152231

 Clean Air Act Chemical:
 YES

 Classification:
 TRI

 Metal:
 NO

 Metal Category:
 0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 1400 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 0 5.4.2 Underground C II-V: 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 1400 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
6.2 M73:		0					
6.2 M79:		0					
6.2 M90: 6.2 M94:		0 0					
6.2 M99:		0					
Industry Sec	ctor Code:	331					
Off Site Rele		0					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26:		0					
6.2 M28: 6.2 M93:		0 0					
Off Site Rec	vcled Total:	0					
6.2 M56:	, 0.00 10.00.	0					
6.2 M92:		0					
	rgy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non	Metal:	0					
6.2 M50: 6.2 M54:		0 0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclassi		0					
6.2 Total Tra		0					
Total Releas Primary SIC		1400					
8.1 Releases		0					
8.1a On Site		0					
8.1b On Site		1400					
8.1c Off Site		0					
8.1d Off Site		0					
8.2 Energy F		0					
8.3 Energy F 8.4 Recyclin		0 0					
8.5 Recyclin		0					
8.6 Treatmen		140000					
	Wste (8.1- 8.7):						
141400							
8.9 Producti	on Ratio:						
.98							
Prod Ratio C	-						
8.8 One Time	e Release:						
2009 Details							
TRI FD:		35064SSFRFVA	LLE				
Sic 2: 8.7 Treatmen	nt Off Sito	0					
Sic 3:	n on one.	· ·					
Sic 4:							
Sic 5:							
Sic 6:							
Primary NAI	CS:	331111					
Naics 2:							
Naics 3: Naics 4:							
Naics 4. Naics 5:							
Year:		2009					
Naics 6:							
Doc Ctrl No:		1309207527413					
Chemical:		NITRATE COM	COUNDS				_
		Environmental Dial				Order No. 21002200527	-

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	letal Included:	NO				
Cas No Com	pound ID:	N511				
SRS ID:	of Ohamiaal.	649616				
Clean Air Ac		NO TRI				
Metal:	<i>.</i>	NO				
Metal Catego	orv:	0				
Parent Co N		US STEEL CORI	>			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	r:	0 230000				
5.4 Undergre	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L		0				
On Site Rele		230000				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL CORI	5			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Met		0 0				
6.2 M61 Meta 6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	metal.	0				
6.2 M54:		Ŏ				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC. 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ified: insfer: ies: is: Contained: Contain: Other: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 230000 0 0 230000 0 0 0 0				
230000						
8.9 Producti	on Ratio:					
.69						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmen Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	0				
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331111				
Year:		2009				
Naics 6: Doc Ctrl No: Chemical:		1309207527387 MANGANESE (
Cas No Com	letal Included: pound ID:	NO N450				
SRS ID: Clean Air Ad		650010 YES				
Classificatio Metal:	on:	TRI YES				
Metal Catego Parent Co N		1 US STEEL COR	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas		Pounds				
5.1 Fugitive . 5.2 Stack Air		900 730				
5.3 Water: 5.4 Undergro	ound:	480 0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill Parent Co D	ls:	0 029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other 5.5.2 Land T		470000 0				
5.5.3 Surface 5.5.3a RCRA	e Impndmnt: Surface IM:	0				
5.5.3b Other	Surface I:	0				
	Surface I:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
On Site Rele 6.1 POTW TO 6.1 POTW TO Standard Pa POTW Total	RNS RLSE: RNS TRT: rent Co Name:	472110 0 0 US STEEL COP	RР			
6.2 M10: 6.2 M41: 6.2 M62:	mansiers.	0 0 0 0				
6.2 M40 Met 6.2 M61 Met 6.2 M71:		0 0 0				
6.2 M81: 6.2 M82: 6.2 M72:		0 0 0				
Federal Faci 6.2 M63: 6.2 M66:	lity:	NO 0 0				
6.2 M67: 6.2 M64: 6.2 M65:		14000 0 0				
6.2 M73: 6.2 M79: 6.2 M90:		0 0 0				
6.2 M94: 6.2 M99: Industry Sec Off Site Rele	etor Code:	0 0 331 14000				
6.2 M20: 6.2 M24: 6.2 M26:	ase rotal.	0 0 24000				
6.2 M28: 6.2 M93: Off Site Rec	ycled Total:	0 0 24000				
	rgy Recovery :	0 0 0				
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54:		Primary Metals 0 0 0				
6.2 M61 Non 6.2 M69: 6.2 M95:	Metal:	0 0 0				
Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Releas	fied: nsfer:	0 0 38000 486110				
Primary SIC 8.1 Releases 8.1a On Site	: : :	0 470000				
8.1b On Site 8.1c Off Site 8.1d Off Site	Contain: Other R:	2110 0 14000				
8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	Recover Of: g On Site: g Off Sit:	0 0 0 24000 0				
510110						
8.9 Producti	on Ratio:					
.55						

Prod Ratio Or Activity: 8.8 One Time Release:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year:		2009				
Cas No Com	etal Included:	NO 007647010	C ACID (1995 A	ND AFTER ACID) AEROSOLS" ONLY)"	
SRS ID: Clean Air Ad Classificatio Metal: Metal Catego	ory:	152231 YES TRI NO 0	_			
Parent Co N Carcinogen: Form Type:		US STEEL COR NO R	P			
Unit of Meas 5.1 Fugitive 5.2 Stack Air	Air:	Pounds 0 890				
5.3 Water: 5.4 Undergro 5.4.1 Underg	ound: ground CL I:	0 0 0				
5.4.2 Underg 5.5.1 Landfil Parent Co D		0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	Landfills:	0 0 0				
5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	Surface IM: Surface I:	0 0 0				
5.5.4 Other L On Site Rele 6.1 POTW TI 6.1 POTW TI	ase Total: RNS RLSE:	0 890 0 0				
Standard Pa POTW Total	rent Co Name:	US STEEL COR 0	Р			
6.2 M10: 6.2 M41: 6.2 M62: 6.2 M40 Meta	al·	0 0 0				
6.2 M40 Meta 6.2 M61 Meta 6.2 M71: 6.2 M81:		0 0 0				
6.2 M82: 6.2 M72: Federal Faci	lity:	0 0 0 NO				
6.2 M63: 6.2 M66: 6.2 M67:	y .	0 0 0				
6.2 M64: 6.2 M65: 6.2 M73:		0 0 0				
6.2 M79: 6.2 M90: 6.2 M94:		0 0 0				
6.2 M99: Industry Sec	ctor Code:	0 331				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Recy	volod Total:	0 0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		Ö				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non	ctor:	Primary Metals 0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		890				
Primary SIC:						
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		890				
8.1c Off Site		0 0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling		0				
8.6 Treatmer Production \	nt On Site: Wste (8.1- 8.7):	87000				
87890						
8.9 Production	on Ratio:					
.71						
Prod Ratio C						
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmer	at Off Sito	0				
Sic 3:	n on one.	J				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2009				
Naics 6:						
Doc Ctrl No:		1309207527437				
Chemical:	latal Imaliants de	SODIUM NITRIT	E			
	etal Included:	NO 007632000				
Cas No Com SRS ID:	ישוים וש.	152058				
Clean Air Ac	t Chemical:	NO				
Classificatio		TRI				
Metal:		NO				
Metal Catego		2	_			
Parent Co Na		US STEEL COR	٢			
Carcinogen:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air	r:	0				
5.3 Water: 5.4 Undergro	ound:	0 0				
5.4.1 Underg		0				
	ground C II-V:	Ö				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T 5.5.3 Surface		0 0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele	ease Total:	0				
6.1 POTW T		0				
6.1 POTW T		0	ND.			
POTW Total	rent Co Name:	US STEEL COR	iP			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71:		0 0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0 0				
6.2 M64: 6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	etor Codo:	0 331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	veled Total:	0 0				
6.2 M56:	yoled rotal.	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:	motan	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 0				
Primary SIC		U				
8.1 Releases		0				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	ecover On: ecover Of: g On Site: g Off Sit:	0 0 0 0 0 0 17000				
17000						
8.9 Production	on Ratio:					
.69						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmer Sic 3: Sic 4:	nt Off Site:	0				
Sic 5: Sic 6: Primary NAI Naics 2:	CS:	331111				
Naics 3: Naics 4: Naics 5:		2000				
Year: Naics 6: Doc Ctrl No:		2009 1309207527375	5			
Chemical:	etal Included:	LEAD COMPOUNO				
Cas No Com SRS ID:		N420 650002				
Clean Air Ac		YES PBT				
Metal: Metal Catego		YES 1				
Parent Co Na Carcinogen:	ame:	US STEEL COF	RP			
Form Type: Unit of Meas	ure:	R Pounds				
5.1 Fugitive a 5.2 Stack Air		25.87 97.72				
5.3 Water: 5.4 Undergro	ound:	337.92 0				
5.4.1 Underg 5.4.2 Underg	round CL I:	0				
5.5.1 Landfill Parent Co Di	's:	0 029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other 5.5.2 Land Ti	reatment:	14352.64 0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele	ase Total:	14814.15				
6.1 POTW TE 6.1 POTW TE		0 0				
	rent Co Name:	US STEEL COF	RP			
6.2 M10:	manarera.	0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:	., .	0				
6.2 M66:		0				
6.2 M67:		1562.29				
6.2 M64:		0				
6.2 M65:		.04 0				
6.2 M73: 6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	1562.33				
6.2 M20:		0				
6.2 M24: 6.2 M26:		34.06 366.11				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	400.17				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Drimary Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	metai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea 6.2 Unclassi		0 0				
6.2 Total Tra		1962.5				
Total Releas		16376.48				
Primary SIC:						
8.1 Releases		0				
8.1a On Site		14352.64				
8.1b On Site 8.1c Off Site		461.51 .04				
8.1d Off Site		1562.29				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		400.17				
8.6 Treatmen	nt On Site: Vste (8.1- 8.7):	0				
Froduction	vste (6.1-6.7).					
16776.65						
8.9 Production	on Ratio:					
.55						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 3.						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				 <u>_</u>

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2009				
Naics 6:		40000750700	•			
Doc Ctrl No: Chemical:		130920752733 BARIUM COMI				
	etal Included:	NO	POUNDS			
Cas No Com		N040				
SRS ID:		649426				
Clean Air Ac		NO				
Classification Metal:	n:	TRI NO				
Metal Catego	orv:	3				
Parent Co Na		US STEEL CO	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds 6				
5.1 Fugitive A		6 47				
5.3 Water:	=	190				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg		0 0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		2000				
5.5.2 Land Tr		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other D		Ö				
On Site Relea	ase Total:	2243				
6.1 POTW TR		0				
6.1 POTW TR	rent Co Name:	0 US STEEL CO	RP			
POTW Total		0	IXI			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta		0 0				
6.2 M61 Meta		0				
6.2 M71:	•••	Ō				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Facil	litur.	0 NO				
6.2 M63:	ny.	0				
6.2 M66:		0				
6.2 M67:		77				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	ton Code:	0				
Industry Sec Off Site Rele		331 77				
6.2 M20:	use rolar.	0				
6.2 M24:		0				
6.2 M26:		1500				
6.2 M28:		0				
6.2 M93:	rcled Total:	0 1500				
Off Site Recy 6.2 M56:	reieu i Ulai.	0				
		-				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Ene	ergy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor	n Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Noi	n Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	atad Tatal:	0 0				
6.2 Unclass		0				
6.2 Total Tra		1577				
Total Releas		2320				
Primary SIC	:					
8.1 Release	s:	0				
	Contained:	2000				
8.1b On Site		243				
8.1c Off Site 8.1d Off Site		0 77				
	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin	ng Off Sit:	1500				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					
3820						
8.9 Product	ion Ratio:					
.55						
Prod Ratio	-					
8.8 One Tim	ie Kelease:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:						
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5.						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		2009				
Year: Naics 6:		2009				
Doc Ctrl No	:	1309207527348				
Chemical:	=			CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
Elemental N	fletal Included:	NO	`		,	
Cas No Con	npound ID:	N090				
SRS ID:		649475				
	ct Chemical:	YES				
Classification Metal:	on:	TRI YES				
Metal Categ	orv:	1				
Parent Co N		US STEEL COR	Р			
Carcinogen		NO				
Form Type:		R				
Unit of Mea	sure:	Pounds				
5.1 Fugitive		26				
5.2 Stack Ai	ir:	23				
5.3 Water:	ad.	31				
5.4 Undergr		0 0				
	ground CL I: ground C II-V:	0				
5.4.2 Under		0				
J.J. I Landin		•				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
D 0- D	. AI-	00000000		. ,		
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other		11000				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele	,	11080				
6.1 POTW TI		0				
6.1 POTW TI		0				
Standard Pa	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		1100				
6.2 M64:		0				
6.2 M65:		31				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Codo:	331				
Off Site Rele		1131				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		26000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	26000				
6.2 M56:		0				
6.2 M92:	_	0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar.	0 0				
6.2 M54:		0				
6.2 M61 Non	Motal:	0				
6.2 M69:	metai.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	27131				
Total Releas	es:	12211				
Primary SIC:	•					
8.1 Releases		0				
8.1a On Site		11000				
8.1b On Site		80				
8.1c Off Site		31				
8.1d Off Site		1100				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling 8.5 Recycling		0 26000				
8.6 Treatmen		0				
	Nste (8.1- 8.7):	•				

```
8.9 Production Ratio:
```

.55

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2009

Naics 6:

 Doc Ctrl No:
 1309207527324

 Chemical:
 ANTIMONY

 Elemental Metal Included:
 NO

Elemental Metal Included: NO
Cas No Compound ID: 007440360
SRS ID: 149963
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

NO Carcinogen: Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 15 5.2 Stack Air: 5.3 Water: 250 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 760 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 1026 6.1 POTW TRNS RLSE: 0 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 6.2 M67: 23

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 23				
6.2 M20:	ase Iolai.	0				
6.2 M24:		0				
6.2 M26:		590				
6.2 M28:		0				
6.2 M93: Off Site Recy	voled Total:	0 590				
6.2 M56:	yolea rotal.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals				
6.2 M50:	wetar.	0 0				
6.2 M54:		Ö				
6.2 M61 Non	Metal:	0				
6.2 M69:		0 0				
6.2 M95: Off Site Trea	ted Total:	0				
6.2 Unclassin		Ö				
6.2 Total Tra		613				
Total Releas		1049				
Primary SIC: 8.1 Releases		0				
8.1a On Site		760				
8.1b On Site	Other:	266				
8.1c Off Site		0 23				
8.1d Off Site 8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		590 0				
8.6 Treatment Production V	Nste (8.1- 8.7):	U				
1639						
8.9 Production	on Ratio:					
.55						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmen	nt Off Site	0				
Sic 3:	n on one.	· ·				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	Ce.	331111				
Naics 2:	.	007111				
Naics 3:						
Naics 4:						
Naics 5: Year:		2009				
Naics 6:		2003				
Doc Ctrl No:		1309207527425				
Chemical:	la da li la alta da d	POLYCYCLIC A	ROMATIC COM	1POUNDS		
∟iementai M	etal Included:	NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Com	pound ID:	N590				
SRS ID:		649749				
Clean Air Ac Classificatio		YES PBT				
Metal:	ıı.	NO				
Metal Catego	ory:	0				
Parent Co Na		US STEEL CORF	•			
Carcinogen:		YES				
Form Type: Unit of Meas		R				
5.1 Fugitive		Pounds 0				
5.2 Stack Air		0				
5.3 Water:		14.97				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfill	round C II-V:	0 0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	0				
5.5.2 Land Ti		0				
5.5.3 Surface	•	0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other D		0				
On Site Rele		14.97				
6.1 POTW TE		0				
6.1 POTW TE		0				
POTW Total	rent Co Name:	US STEEL CORF	,			
6.2 M10:	Hansiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	0				
6.2 M56:		0				
6.2 M92:	gy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	84-4-1	0				
6.2 M61 Non 6.2 M69:	ıvıetaı:	0 0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				

Map Key Numb Recor		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassified: 6.2 Total Transfer: Total Releases: Primary SIC: 8.1 Releases: 8.1a On Site Containe 8.1b On Site Other: 8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover C 8.3 Energy Recover C 8.4 Recycling On Site 8.5 Recycling Off Sit: 8.6 Treatment On Site Production Wste (8.1-	14.97 0 0 0 0 0: 0 0: 0 0 0:				
14.97					
8.9 Production Ratio:					
.55					
Prod Ratio Or Activity					
8.8 One Time Release	9:				
TRI FD: Sic 2: 8.7 Treatment Off Site Sic 3:	35064SSFRF	VALLE			
Sic 4: Sic 5: Sic 6: Primary NAICS:	331111				
Naics 2: Naics 3: Naics 4:	331111				
Naics 5: Year: Naics 6:	2009				
Doc Ctrl No:	13092075273 DIETHANOLA				
Chemical: Elemental Metal Inclu	ided: NO	MVIIINL			
Cas No Compound ID SRS ID:	27516				
Clean Air Act Chemic Classification:	e al: YES TRI				
Metal:	NO				
Metal Category: Parent Co Name:	0 US STEEL CO	ORP			
Carcinogen: Form Type:	NO R				
Unit of Measure:	Pounds				
5.1 Fugitive Air: 5.2 Stack Air:	0 0				
5.3 Water:	0				
5.4 Underground: 5.4.1 Underground Cl	0 L <i>l</i> : 0				
5.4.2 Underground C	<i>II-V:</i> 0				
5.5.1 Landfills: Parent Co Db No:	0 029990699				
5.5.1a RCRA C Landfi					
5.5.1b Other Landfills					
5.5.2 Land Treatment: 5.5.3 Surface Impndm					
5.5.3a RCRA Surface	IM: 0				
5.5.3b Other Surface I 5.5.4 Other Disposal:					
On Site Release Total					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.1 POTW T		0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL COF	RP			
6.2 M10:	Hansiers.	0				
6.2 M41:		Ö				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		Ö				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		Ö				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
Off Site Ene Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		Ö				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0				
8.4 Recyclin		0 0				
8.5 Recyclin		Ö				
8.6 Treatme	nt On Site:	60000				
Production	Wste (8.1- 8.7):					
60000						
8.9 Producti	on Ratio:					
.69						
Prod Ratio (Or Activity:					

8.8 One Time Release:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Sito:	0				
Sic 3:	nt On Site:	U				
Sic 4:						
Sic 5:						
Sic 6:	100	224444				
Primary NAI Naics 2:	CS:	331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2009				
Naics 6: Doc Ctrl No.	-	130920752744	9			
Chemical:	•	VANADIUM CO				
Elemental N	letal Included:	NO				
Cas No Con	npound ID:	N770				
SRS ID: Clean Air Ad	ot Chamical:	755389 NO				
Classification		TRI				
Metal:		YES				
Metal Categ	•	1				
Parent Co N		US STEEL CO	RP			
Carcinogen. Form Type:	:	NO R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		9				
5.2 Stack Ai	r:	21				
5.3 Water: 5.4 Undergr	ound:	0 0				
5.4.1 Underg		Ö				
5.4.2 Under	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		1000				
5.5.2 Land T		0				
	e Impndmnt: \ Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		1030				
6.1 POTW T 6.1 POTW T		0 0				
-	arent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		Ö				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 150				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 150				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Lotal:	0				
6.2 M56: 6.2 M92:		0 0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		150				
Total Releas		1180				
Primary SIC:		0				
8.1 Releases 8.1a On Site		1000				
8.1b On Site		30				
8.1c Off Site		0				
8.1d Off Site		150				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycline		0				
8.6 Treatment Production V	nt On Site: Vste (8.1- 8.7):	0				
1180						
8.9 Production	on Ratio:					
.55						
Prod Ratio C	•					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	IIF			
Sic 2:		0000-001 Ki VA				
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:		004444				
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 4. Naics 5:						
Year:		2009				
Naics 6:		2000				
Doc Ctrl No:		1309207527399				
Chemical:		MERCURY COM	IPOUNDS			
	etal Included:	NO				
Cas No Com	pound ID:	N458				
SRS ID:		650028				
Clean Air Ac		YES				
Classificatio	n:	PBT				
Metal: Metal Catego	NEL 2	YES 1				
Parent Co Na	ny. ny.	US STEEL COR	P			
Carcinogen:		NO NO	•			
Form Type:		R				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
Unit of Meas	sure:	Pounds					
5.1 Fugitive	Air:	.03					
5.2 Stack Air	:	2.15					
5.3 Water:	_	2.95					
5.4 Undergro		0					
5.4.1 Underg		0					
5.4.2 Underg	round C II-V:	0					
Parent Co D		0 029990699					
5.5.1a RCRA		023330033					
5.5.1b Other		3.95					
5.5.2 Land T		0					
5.5.3 Surface		0					
5.5.3a RCRA		0					
5.5.3b Other		0					
5.5.4 Other L		0					
On Site Rele		9.08					
6.1 POTW TI		0					
6.1 POTW TI	rns IRT: rent Co Name:	0 US STEEL CORF	5				
POTW Total		03 31222 CORP					
6.2 M10:	Transiers.	0					
6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Meta	al:	0					
6.2 M61 Meta	al:	0					
6.2 M71:		0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:	11:4.7.	0 NO					
Federal Faci 6.2 M63:	nty.	0					
6.2 M66:		0					
6.2 M67:		.21					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94: 6.2 M99:		0 0					
Industry Sec	etor Code	331					
Off Site Rele		.21					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26:		1.7					
6.2 M28:		0					
6.2 M93:		0					
Off Site Rec	ycled Total:	1.7					
6.2 M56: 6.2 M92:		0 0					
	rgy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non		0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:	stad Tatal-	0					
Off Site Trea		0 0					
6.2 Total Tra		1.91					
Total Releas		9.29					
Primary SIC							
8.1 Releases		0					
8.1a On Site		3.95					
8.1b On Site		5.13					
8.1c Off Site		0					
8.1d Off Site	Other R:	.21					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmen Production V	ecover Of: g On Site: g Off Sit:	0 0 0 1.7				
10.99						
8.9 Production	on Ratio:					
.55						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmen Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		2009				
Doc Ctrl No: Chemical:		1309207527312 AMMONIA	2			
Elemental Mo Cas No Com SRS ID:	etal Included: pound ID:	NO 007664417 152389				
Clean Air Ac Classificatio		NO TRI NO				
Metal: Metal Catego Parent Co Na		0 US STEEL COF	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas 5.1 Fugitive		Pounds 0				
5.2 Stack Air 5.3 Water:	:	0 1300				
5.4 Undergro 5.4.1 Underg		0 0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other 5.5.2 Land Ti		630 0				
5.5.3 Surface	Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other D	isposal:	0				
On Site Rele		1930 0				
6.1 POTW TE		0				
	rent Co Name:	US STEEL COF	RP			
POTW Total 6.2 M10:	ı ransters:	0 0				
6.2 M41:		0				
6.2 M62:	A.	0 0				
6.2 M40 Meta 6.2 M61 Meta		0				
or make		-				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: Federal Facil 6.2 M66: 6.2 M66: 6.2 M65: 6.2 M73: 6.2 M79: 6.2 M99: Industry Sec Off Site Rele 6.2 M20: 6.2 M24: 6.2 M28: 6.2 M28: 6.2 M93: Off Site Recy 6.2 M93: Off Site Recy 6.2 M93:	Records lity: tor Code: ase Total: gy Recovery: tor: Metal: ted Total: iied: nsfer: es: : Contained: Other:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production V	Other R: ecover On: ecover Of: g On Site: g Off Sit:	0 0 0 0 0				
1930						
8.9 Production	on Ratio:					
.55						
Prod Ratio C	•					
8.8 One Time	Release:					
TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4:	nt Off Site:	35064SSFRFVA 0	LLE			
Sic 5: Sic 6: Primary NAIO Naics 2:	os:	331111				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2009				
Naics 6:		400000750745	.0			
Doc Ctrl No: Chemical:		130920752745 ZINC COMPOL				
	etal Included:	NO	UNDS			
Cas No Com		N982				
SRS ID:	pourra 12.	649699				
Clean Air Ac	t Chemical:	NO				
Classification	n:	TRI				
Metal:		YES				
Metal Catego		1				
Parent Co Na	ame:	US STEEL CO	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive A 5.2 Stack Air		1200 2300				
5.2 Stack Air. 5.3 Water:	=	6100				
5.4 Undergro	und:	0				
5.4.1 Underg		0				
5.4.2 Underg		0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other	Landfills:	480000				
5.5.2 Land Tr		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Relea		489600 0				
6.1 POTW TR		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0	T C			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	ıl:	0				
6.2 M61 Meta	ıl:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0 0				
6.2 M72:	litur.	NO				
Federal Facil 6.2 M63:	ny.	0				
6.2 M66:		0				
6.2 M67:		23000				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	4a ii Oa d	0				
Industry Sec		331				
Off Site Rele	ase rotal:	23000 0				
6.2 M20: 6.2 M24:		68000				
6.2 M26:		180				
6.2 M28:		0				
6.2 M93:		0				
	cled Total:	68180				
Off Site Recv						
6.2 M56:		0				
		0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Se	ctor:	Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:	atad Tatal	0				
Off Site Trea		0 0				
6.2 Total Tra		91180				
Total Releas		512600				
Primary SIC						
8.1 Release		0				
	Contained:	480000				
8.1b On Site		9600				
8.1c Off Site 8.1d Off Site		0 23000				
	Recover On:	0				
8.3 Energy I		0				
8.4 Recyclin		0				
8.5 Recyclin	ng Off Sit:	68180				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
580780						
8.9 Product	ion Ratio:					
.55						
Prod Ratio	-					
8.8 One Tim	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatme	nt Off Site	0				
Sic 3:	in on one.	O .				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 5:						
Year:		2009				
Naics 6:						
Doc Ctrl No	:	1309207527401				
Chemical:		NICKEL COMP	OUNDS			
	letal Included:	NO N495				
Cas No Con SRS ID:	ιρομικι τυ.	650036				
	ct Chemical:	YES				
Classification		TRI				
Metal:		YES				
Metal Categ		1	_			
Parent Co N		US STEEL COP	₹P			
Carcinogen	:	YES R				
Form Type: Unit of Meas	sure.	R Pounds				
5.1 Fugitive		1				
5.2 Stack Ai		19				
5.3 Water:		37				
5.4 Undergr		0				
	ground CL I:	0				
	ground C II-V:	0				
5.5.1 Landfi		0				
Parent Co D	:ואס מי	029990699				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI	3
5.5.1a RCR/	\ C Landfill:	0					_
5.5.1b Other		180					
5.5.2 Land T		0					
	e Impndmnt:	0					
	Surface IM:	0					
5.5.3b Other		0					
5.5.4 Other I		0					
On Site Rele		237					
6.1 POTW T	RNS RLSE:	0					
6.1 POTW T	RNS TRT:	0					
Standard Pa	arent Co Name:	US STEEL COR	P				
POTW Total	Transfers:	0					
6.2 M10:		0					
6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Met	al:	0					
6.2 M61 Met	al:	0					
6.2 M71:		0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		0					
Federal Fac	ility:	NO					
6.2 M63:		0					
6.2 M66:		0					
6.2 M67:		23					
6.2 M64:		0					
6.2 M65:		0					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0					
6.2 M99:	otor Codo.	0					
Industry Sec Off Site Rele		331 23					
6.2 M20:	ease rolar.	0					
6.2 M24:		0					
6.2 M26:		770					
6.2 M28:		0					
6.2 M93:		0					
Off Site Rec	vcled Total:	770					
6.2 M56:	•	0					
6.2 M92:		0					
	rgy Recovery :	0					
Industry Sec	ctor:	Primary Metals					
6.2 M40 Nor	n Metal:	0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Nor	n Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclass		0					
6.2 Total Tra		793					
Total Releas		260					
Primary SIC		0					
8.1 Releases							
8.1a On Site 8.1b On Site	Contained:	180 57					
8.1c Off Site		0					
8.1d Off Site		23					
8.2 Energy I		0					
8.3 Energy I		0					
8.4 Recyclin		0					
8.5 Recyclin		770					
8.6 Treatme		0					
	Wste (8.1- 8.7):						

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

8.9 Production Ratio:

.55

Prod Ratio Or Activity:

8.8 One Time Release:

2010 Details

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2010

Naics 6:

Doc Ctrl No: 1310208542643

Chemical: NICKEL COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N495
SRS ID: 650036
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: YES Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 2 5.2 Stack Air: 27 5.3 Water: 41 0 5.4 Underground: 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 470 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 540 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 0 6.2 M40 Metal: 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	etor Codo:	0 331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		990				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	990				
6.2 M56:	yorou roturi	0				
6.2 M92:		0				
	rgy Recovery :	O Drives a m. Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	mciai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	eted Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	990				
Total Releas		540				
Primary SIC. 8.1 Releases		0				
8.1a On Site		470				
8.1b On Site		70				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		990				
8.6 Treatmer		0				
Production 1	Wste (8.1- 8.7):					
1530						
8.9 Producti	on Ratio:					
1.36	Or Activity					
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatme	nt Off Site:	0				
Sic 3:		•				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	cs.	331111				
Naics 2:		001111				
Naics 3:						
Naics 4:						
Naics 5: Year:		2010				
rear: Naics 6:		2010				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Doc Ctrl No:		1310208542593	3			
Chemical:		HYDROCHLOR	IC ACID (1995 A	AND AFTER ACID	AEROSOLS" ONLY)"	
Elemental Me		NO				
Cas No Comp SRS ID:	oouna ID:	007647010 152231				
Clean Air Act	Chemical:	YES				
Classification		TRI				
Metal:		NO				
Metal Catego		0				
Parent Co Na	me:	US STEEL COF NO	ΚΡ			
Carcinogen: Form Type:		R				
Unit of Measu	ıre:	Pounds				
5.1 Fugitive A		0				
5.2 Stack Air:	•	970				
5.3 Water:		0				
5.4 Undergro		0 0				
5.4.1 Undergr 5.4.2 Undergr		0				
5.5.1 Landfills		0				
Parent Co Db		029990699				
5.5.1a RCRA		0				
5.5.1b Other I		0				
5.5.2 Land Tre 5.5.3 Surface		0 0				
5.5.3a RCRA	•	0				
5.5.3b Other \$		Ō				
5.5.4 Other D	isposal:	0				
On Site Relea		970				
6.1 POTW TR		0				
6.1 POTW TR	ent Co Name:	0 US STEEL COF	₽P			
POTW Total		0	XI			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Facili 6.2 M63:	ity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sect		331				
Off Site Relea	ase rotal:	0 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				

Primary Metals

0

0

0

0

6.2 M92:

6.2 M50:

6.2 M54:

Off Site Energy Recovery :

Industry Sector: 6.2 M40 Non Metal:

6.2 M61 Non Metal:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC. 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ified: insfer: ies: : : : : : : : : : : : : : : : : : :	0 0 0 0 970 0 0 970 0 0 0 0 0 0				
96970						
8.9 Producti	on Ratio:					
1.1						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmei	nt Off Site:	35064SSFRFV	ALLE			
Sic 3: Sic 4: Sic 5: Sic 6:						
Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		2010 1310208542567	,			
Doc Ctrl No: Chemical: Elemental M Cas No Com	letal Included:	BARIUM COMF NO N040				
SRS ID: Clean Air Ac Classificatio Metal:		649426 NO TRI NO				
Metal Catego Parent Co No Carcinogen:	ame:	3 US STEEL COP NO	RP			
Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Air	Air:	R Pounds 9 69				
5.3 Water: 5.4 Undergro 5.4.1 Underg		190 0 0 0				
5.5.1 Landfill Parent Co D 5.5.1a RCRA	ls: b No: C Landfill:	0 029990699 0				
5.5.1b Other 5.5.2 Land T 5.5.3 Surface 5.5.3a RCRA	reatment: e Impndmnt:	4000 0 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 4268				
6.1 POTW T		0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0 0				
6.2 M41: 6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0 0				
Federal Faci	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		1				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		1				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		1100 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	1100				
6.2 M56:		0				
6.2 M92:	ray Boodyory	0 0				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Marial	0				
6.2 M61 Non 6.2 M69:	wetai:	0 0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		1101				
Total Releas Primary SIC		4269				
8.1 Releases		0				
8.1a On Site	Contained:	4000				
8.1b On Site		268				
8.1c Off Site 8.1d Off Site		1 0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin	g On Site:	0				
8.5 Recyclin		1100				
8.6 Treatment Production	nt On Site: Wste (8.1- 8.7):	0				
5369						
8.9 Producti	on Ratio:					
1.36						

Prod Ratio Or Activity:

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

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2010

Naics 6:

Doc Ctrl No:1310208542670Chemical:SODIUM NITRITE

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 007632000

 SRS ID:
 152058

 Clean Air Act Chemical:
 NO

 Classification:
 TRI

 Metal:
 NO

 Metal Category:
 2

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 0 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 0 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 0 5.5.4 Other Disposal: On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 NO Federal Facility: 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 0 6.2 M65: 0 6.2 M73: 6.2 M79: 0 0 6.2 M90: 6.2 M94:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site D	ЭB
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	unio d Total	0				
Off Site Recy 6.2 M56:	усіва готаі:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 0				
Primary SIC:		U				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R	Recover Of:	0				
8.4 Recyclin	g On Site:	0				
8.5 Recycling 8.6 Treatment	g Off Sit:	0 33000				
	Wste (8.1- 8.7):	33000				
33000						
8.9 Production	on Ratio:					
1.13						
Prod Ratio C	•					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmer	nt Off Site:	0				
8.7 Treatmer Sic 3:	n On Site:	U				
Sic 3.						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		2010				
Year: Naics 6:		2010				
Doc Ctrl No:	,	1310208542581				
Chemical:			MPOUNDS(FX)	CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
	letal Included:	NO	531120(27)	JOMIT		
Cas No Com		N090				
SRS ID:		649475				
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal:	- W. C.	YES				
Metal Catego	ory:	1				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Parent Co N	ame:	US STEEL COR	RP			
Carcinogen:		NO				
Form Type:		R -				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		35 46				
5.3 Water:	•	36				
5.4 Undergro	ound:	0				
5.4.1 Underg	round CL I:	0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		26000				
5.5.2 Land T		0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E	•	0 26117				
On Site Rele 6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COR	RP.			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al·	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	lity:	NO 0				
6.2 M66:		0				
6.2 M67:		Ö				
6.2 M64:		0				
6.2 M65:		21				
6.2 M73:		0				
6.2 M79:		0 0				
6.2 M90: 6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	21				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 20600				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	20600				
6.2 M56:		0				
6.2 M92:	5	0				
Off Site Ener	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ted Total	0 0				
6.2 Unclassi		0				
6.2 Total Tra		20621				

20621 26138

26000

0

8.1 Releases:

6.2 Total Transfer: Total Releases: Primary SIC:

8.1a On Site Contained:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1b On Site O 8.1c Off Site C 8.1d Off Site O 8.2 Energy Red 8.3 Energy Red 8.4 Recycling 0 8.5 Recycling 0 8.6 Treatment Production Ws	ontain: other R: cover On: cover Of: On Site: Off Sit: On Site:	117 21 0 0 0 0 0 20600				
46738						
8.9 Production	Ratio:					
1.36						
Prod Ratio Or	Activity:					
8.8 One Time F	Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatment Sic 3: Sic 4: Sic 5: Sic 6:	Off Site:	0				
Primary NAICS Naics 2: Naics 3: Naics 4:	S:	331111				
Naics 5: Year: Naics 6:		2010				
Doc Ctrl No: Chemical:		131020854260 LEAD COMPO				
Elemental Meta Cas No Compo		NO N420	J., 20			
SRS ID: Clean Air Act (Classification:		650002 YES PBT				
Metal: Metal Category Parent Co Nan		YES 1 US STEEL CO	PD			
Carcinogen: Form Type:	ic.	NO R	TXI			
Unit of Measur		Pounds				
5.1 Fugitive Air:	r:	34.76 161.81				
5.3 Water: 5.4 Undergrou	nd·	400.09 0				
5.4.1 Undergro	ound CL I:	0				
5.4.2 Undergro 5.5.1 Landfills:		0 0				
Parent Co Db I		029990699				
5.5.1a RCRA C 5.5.1b Other La		0 50697.12				
5.5.1 Curier La 5.5.2 Land Trea		0				
5.5.3 Surface I		0				
5.5.3a RCRA S 5.5.3b Other St		0 0				
5.5.4 Other Dis	posal:	0				
On Site Releas 6.1 POTW TRN		51293.78 0				
6.1 POTW TRN	IS TRT:	0				
Standard Pare		US STEEL CO	RP			
6.2 M10:	ansiers.	0 0				
6.2 M41:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	114	0				
Federal Faci 6.2 M63:	iity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		.03				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase rotar:	.03 0				
6.2 M24:		17.6				
6.2 M26:		462.55				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	480.15				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Motal:	0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra		480.18				
Total Releas		51293.81				
Primary SIC:		0				
8.1 Releases		0 50697.12				
8.1a On Site 8.1b On Site		596.66				
8.1c Off Site		.03				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling	g Off Sit:	480.15				
8.6 Treatmen		0				
Production \	Vste (8.1- 8.7):					
51773.96						
8.9 Production	on Ratio:					
1.36						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmer	nt Off Site:	0				
Sic 3:		Ŭ				
Sic 4: Sic 5:						
GIC 0.						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 6: Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		2010				
Year: Naics 6:		2010				
Doc Ctrl No:	•	131020854266	R			
Chemical:			AROMATIC COM	IPOUNDS		
	letal Included:	NO NO		00.120		
Cas No Com		N590				
SRS ID:		649749				
Clean Air Ad		YES				
Classification	on:	PBT				
Metal:	Orivi	NO 0				
Metal Category Parent Co N		US STEEL COI	RP.			
Carcinogen:		YES	VI			
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air	r:	0				
5.3 Water: 5.4 Undergro	ound:	15.9 0				
5.4.1 Undergr		0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0 0				
5.5.2 Land T 5.5.3 Surface		0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		15.9				
6.1 POTW TO 6.1 POTW TO		0 0				
	rent Co Name:	US STEEL CO	RP.			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		Ö				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
	•					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M56:		0				
6.2 M92:		0				
	ergy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Noi	n Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Noi	ı Metal:	0				
6.2 M69:	i wetai.	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra		0				
Total Releas		15.9				
Primary SIC 8.1 Release		0				
	e Contained:	0				
8.1b On Site		15.9				
8.1c Off Site		0				
8.1d Off Site	Other R:	0				
	Recover On:	0				
8.3 Energy		0				
8.4 Recyclir 8.5 Recyclir		0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):	· ·				
15.9	, ,					
8.9 Product	ion Ratio:					
1.36						
Prod Ratio	Or Activity					
8.8 One Tim	-					
TRI FD:		35064SSFRFV	VIIE			
Sic 2:		33004001 Ki V/	\LLL			
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6: Primary NA	ice.	331111				
Naics 2:	103.	331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2010				
Naics 6: Doc Ctrl No	_	1210200512620				
Chemical:	:	1310208542629 MERCURY COI				
	letal Included:	NO NO	VII OOIADO			
Cas No Con		N458				
SRS ID:	•	650028				
	ct Chemical:	YES				
Classification	on:	PBT				
Metal: Metal Categ	lon.	YES 1				
Parent Co N		US STEEL COF	RP.			
Carcinogen		NO				
Form Type:		R				
Unit of Mea	sure:	Pounds				
5.1 Fugitive	Air:	.03				
5.2 Stack Al	r:	2.97				
5.3 Water:	ound	3.46 0				
5.4 Undergr	ouna: ground CL I:	0				
J I Ulluer	ground CL I.	•				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		8.99				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 15.45				
6.1 POTW TI		0				
6.1 POTW T		0				
Standard Pa	rent Co Name:	US STEEL COR	lP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0 0				
6.2 M62: 6.2 M40 Meta	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	ilitur.	0 NO				
6.2 M63:	my.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		Ö				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		1.26				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	1.26				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	Wetai.	0				
6.2 M95:		Ö				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		1.26 15.45				
Primary SIC		13.43				
8.1 Releases		0				
8.1a On Site	Contained:	8.99				
8.1b On Site		6.46				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		Ö				
8.5 Recyclin	g Off Sit:	1.26				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					

16.71

8.9 Production Ratio:

1.36

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

2010 Year:

Naics 6:

Doc Ctrl No: 1310208542656 Chemical: NITRATE COMPOUNDS

Elemental Metal Included: NO

N511 Cas No Compound ID: SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI NO Metal: Metal Category: 0

US STEEL CORP Parent Co Name:

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 350000 5.3 Water: 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

029990699 Parent Co Db No:

5.5.1a RCRA C Landfill: 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 350000 On Site Release Total: 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT:

US STEEL CORP Standard Parent Co Name:

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		Ō				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	otor Codo:	0 331				
Off Site Rele		0				
6.2 M20:	aco rotan	Ō				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total	0				
6.2 M56:	yorou roturi	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetar:	0				
6.2 M54:		Ö				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	stad Tatal:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		Ō				
Total Releas		350000				
Primary SIC.		•				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		350000				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmer	nt On Site:	0				
	Wste (8.1- 8.7):					
350000 8.9 Producti	on Patio:					
1.13	on Rado.					
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatme	nt Off Site:	0				
Sic 3:	n on ono	· ·				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	Ce,	331111				
Naics 2:	UJ.	331111				
Naics 3:						
Naics 4:						
Naics 5:		2010				
Year: Naics 6:		2010				
Doc Ctrl No:	,	1310208542732				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Chemical:		ZINC COMPOU	JNDS			
	etal Included:	NO				
Cas No Com	pound ID:	N982				
SRS ID:	4 Ohamiaal	649699				
Clean Air Ac		NO TRI				
Metal:	n:	YES				
Metal Catego	orv.	1				
Parent Co Na		US STEEL CO	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive	Air:	1600				
5.2 Stack Air		3700				
5.3 Water:		8700				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other		1900000				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E	Disposal:	0				
On Site Rele		1914000				
6.1 POTW T		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al·	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0 35000				
6.2 M24: 6.2 M26:		230				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	vcled Total:	35230				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	tor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:	Marial	0				
6.2 M61 Non	ıvıetai:	0				
6.2 M69:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	fied: insfer: ies: : : : : : : : : : : : : : : : : : :	0 0 0 35230 1914000 0 1900000 14000 0 0 0 0 0 0 35230 0				
1949230						
8.9 Producti	on Ratio:					
1.36	Du A astrológo					
Prod Ratio C	•					
o.o one min	e Nelease.					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmentsic 3: Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331111				
Naics 5: Year: Naics 6:		2010				
Doc Ctrl No: Chemical:	letal Included: apound ID:	1310208542555 ANTIMONY NO 007440360 149963 YES	5			
Clean All Ad Classification Metal: Metal Category Parent Co N	on: ory:	TRI YES 1 US STEEL COF	RP.			
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Air	sure: Air:	NO R Pounds 14				
5.3 Water: 5.4 Undergro 5.4.1 Underg	ound: ground CL I: ground C II-V:	280 0 0 0 0				
Parent Co D 5.5.1a RCRA 5.5.1b Other 5.5.2 Land T 5.5.3 Surface 5.5.3a RCRA	b No: C Landfill: Landfills: reatment: e Impndmnt:	0 029990699 0 1700 0 0				
5.5.3b Other		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.4 Other II On Site Rele 6.1 POTW TI 6.1 POTW TI Standard Pa POTW Total 6.2 M10: 6.2 M41: 6.2 M62: 6.2 M40 Met 6.2 M61 Met	ase Total: RNS RLSE: RNS TRT: rent Co Name: Transfers:	0 1995 0 US STEEL COF 0 0 0	RP			
6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: Federal Faci 6.2 M63: 6.2 M66: 6.2 M67: 6.2 M64:		0 0 0 0 NO 0 0 0				
6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M99: Industry Sec Off Site Rele 6.2 M20: 6.2 M24:		0 0 0 0 0 0 331 0				
6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M56: 6.2 M92:	rgy Recovery : etor:	750 0 0 750 0 0 0 Primary Metals				
6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra	Metal: nted Total: fied: nsfer:	0 0 0 0 0 0 0 0 750 1995				
Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	c: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 1700 295 0 0 0 0 0 0 750				
2745 8.9 Producti	on Ratio:					
1.36						
Prod Ratio (Or Activity:					

8.8 One Time Release:

```
TRI FD:
                                 35064SSFRFVALLE
Sic 2:
8.7 Treatment Off Site:
                                 0
Sic 3:
Sic 4:
Sic 5:
Sic 6:
Primary NAICS:
                                 331111
Naics 2:
Naics 3:
Naics 4:
Naics 5:
Year:
                                 2010
Naics 6:
                                 1310208542694
Doc Ctrl No:
Chemical:
                                 VANADIUM COMPOUNDS
Elemental Metal Included:
                                 NO
Cas No Compound ID:
                                 N770
SRS ID:
                                 755389
Clean Air Act Chemical:
                                 NO
Classification:
                                 TRI
Metal:
                                 YES
Metal Category:
Parent Co Name:
                                 US STEEL CORP
Carcinogen:
                                 NO
Form Type:
                                 R
                                 Pounds
Unit of Measure:
5.1 Fugitive Air:
                                 13
5.2 Stack Air:
                                 32
5.3 Water:
                                 0
5.4 Underground:
                                 0
5.4.1 Underground CL I:
                                 0
5.4.2 Underground C II-V:
                                 0
5.5.1 Landfills:
                                 0
Parent Co Db No:
                                 029990699
5.5.1a RCRA C Landfill:
                                 0
5.5.1b Other Landfills:
                                 2500
                                 0
5.5.2 Land Treatment:
5.5.3 Surface Impndmnt:
                                 0
5.5.3a RCRA Surface IM:
                                 0
                                 0
5.5.3b Other Surface I:
5.5.4 Other Disposal:
                                 0
                                 2545
On Site Release Total:
6.1 POTW TRNS RLSE:
                                 0
6.1 POTW TRNS TRT:
                                 0
                                 US STEEL CORP
Standard Parent Co Name:
POTW Total Transfers:
                                 0
                                 0
6.2 M10:
6.2 M41:
                                 0
6.2 M62:
                                 0
6.2 M40 Metal:
                                 0
6.2 M61 Metal:
                                 0
                                 0
6.2 M71:
6.2 M81:
                                 0
6.2 M82:
                                 0
6.2 M72:
                                 0
Federal Facility:
                                 NO
                                 0
6.2 M63:
6.2 M66:
                                 0
6.2 M67:
                                 0
6.2 M64:
                                 0
6.2 M65:
                                 0
```

0

0

0

6.2 M73:

6.2 M79: 6.2 M90:

6.2 M94: 6.2 M99:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0 0				
6.2 M24: 6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	O Drima a m. Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea 6.2 Unclassi		0 0				
6.2 Total Tra		0				
Total Releas		2545				
Primary SIC:	•					
8.1 Releases		0				
8.1a On Site		2500				
8.1b On Site 8.1c Off Site		45 0				
8.1d Off Site		0				
8.2 Energy R		Ö				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		0				
8.6 Treatment Production V	nt On Site: Vste (8.1- 8.7):	0				
2545						
	on Botio					
8.9 Production	on Ratio:					
1.36						
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:						
8.7 Treatmen	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 4.						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4.						
Year:		2010				
Naics 6:						
Doc Ctrl No:		1310208542530				
Chemical:	otal Inglisdadi	AMMONIA NO				
Cas No Com	etal Included: pound ID:	NO 007664417				
SRS ID:	pouru ib.	152389				
Clean Air Ac		NO				
Classificatio	n:	TRI				
Metal:		NO				
Metal Catego Parent Co Na		0 US STEEL COR	D			
raienii CO Na	anic.	UU STEEL COR	ı			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air	r:	0				
5.3 Water:	ound:	2000				
5.4 Undergre 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	970				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0 0				
5.5.4 Other L On Site Rele	,	2970				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL CORI	>			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	ai.	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Driman / Matala				
Industry Sec 6.2 M40 Non	COT: Motal:	Primary Metals 0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		2970				
Primary SIC 8.1 Releases		0				
8.1a On Site		970				
8.1b On Site		2000				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1c Off Site C 8.1d Off Site C 8.2 Energy Re 8.3 Energy Re 8.4 Recycling 8.5 Recycling 8.6 Treatment Production W	Other R: cover On: cover Of: On Site: Off Sit: On Site:	0 0 0 0 0 0				
2970						
8.9 Production	n Ratio:					
1.36						
Prod Ratio Or	Activity:					
8.8 One Time	Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5:	Off Site:	0				
Sic 6: Primary NAIC Naics 2: Naics 3: Naics 4:	S:	331111				
Naics 5: Year: Naics 6:		2010				
Doc Ctrl No: Chemical: Elemental Me: Cas No Comp SRS ID: Clean Air Act	ound ID: Chemical:	1310208542617 MANGANESE C NO N450 650010 YES				
Classification Metal: Metal Categor	y:	TRI YES 1				
Parent Co Nai Carcinogen: Form Type: Unit of Measu		US STEEL COR NO R Pounds	(P			
5.1 Fugitive A 5.2 Stack Air: 5.3 Water:	ir:	1300 1500 334				
5.4 Undergrou 5.4.1 Undergro 5.4.2 Undergro 5.5.1 Landfills	ound CL I: ound C II-V:	0 0 0 0				
Parent Co Db 5.5.1a RCRA (5.5.1b Other L 5.5.2 Land Tre	C Landfill: andfills:	029990699 0 1200000 0				
5.5.2 Land Tre 5.5.3 Surface 5.5.3a RCRA S 5.5.3b Other S 5.5.4 Other Di	Impndmnt: Surface IM: Surface I:	0 0 0 0				
On Site Relea 6.1 POTW TRI 6.1 POTW TRI	se Total: NS RLSE: NS TRT:	1203134 0 0	ND.			
Standard Pare POTW Total T 6.2 M10: 6.2 M41:		US STEEL COR 0 0 0	KP			
6.2 M62:		0				

6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0	
6.2 M82: 0 6.2 M72: 0 Federal Facility: NO	
6.2 M66: 0 6.2 M67: 0	
6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0	
6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0	
Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0	
6.2 M24: 0 6.2 M26: 30000 6.2 M28: 0 6.2 M93: 0	
Off Site Recycled Total: 30000 6.2 M56: 0 6.2 M92: 0	
Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0	
6.2 M54: 0 6.2 M61 Non Metal: 0 6.2 M69: 0	
6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 30000	
Total Releases: 1203134 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 1200000	
8.1b On Site Other: 3134 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0	
8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 30000 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7):	
1233134	
8.9 Production Ratio:	
1.36	
Prod Ratio Or Activity: 8.8 One Time Release:	
<u>2011 Details</u>	
TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5: Year:		2011				
Naics 6:		2011				
Doc Ctrl No:		1311209501244				
Chemical:		SODIUM NITRIT	ΓE			
	letal Included:	NO 007632000				
Cas No Com	іроина ір:	152058				
Clean Air Ac	t Chemical:	NO				
Classification	n:	TRI				
Metal:		NO				
Metal Catego Parent Co N		2 US STEEL COR	D			
Carcinogen:		NO NO	.1			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		0 0				
5.2 Stack All	G.	0				
5.4 Undergre	ound:	0				
5.4.1 Underg		0				
5.5.1 Landfil		0 0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		0				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL COR	P			
POTW Total		0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	aug rotal.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0 0				
6.2 M92: Off Site Ene	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	n Metal:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site	Other :	0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I 8.3 Energy I		0 0				
8.4 Recyclin	ng On Site:	0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatme		20000				
Production	Wste (8.1- 8.7):					
20000						
8.9 Producti	ion Ratio:					
.87						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Sito:	0				
Sic 3:	in on site.	O				
Sic 4:						
Sic 5:						
Sic 6:	100-	331111				
Primary NAI Naics 2:	ics:	331111				
Naics 3:						
Naics 4:						
Naics 5:		0044				
Year: Naics 6:		2011				
Doc Ctrl No.	•	1311209501117				
Chemical:	•	BARIUM COMP				
	letal Included:	NO				
Cas No Con	npound ID:	N040				
SRS ID:	ct Chemical:	649426 NO				
Classification		TRI				
Metal:		NO				
Metal Categ		3				
Parent Co N		US STEEL COR	Р			
Carcinogen		NO P				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		8				
5.2 Stack Ai		75				
5.3 Water:		330				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE	3
5.4 Undergre	ound:	0					
5.4.1 Underg		0					
	ground C II-V:	0					
5.5.1 Landfil		0					
Parent Co D		029990699					
5.5.1a RCRA		0					
5.5.1b Other 5.5.2 Land T		3100 0					
	e Impndmnt:	0					
	Surface IM:	0					
5.5.3b Other		0					
5.5.4 Other I		0					
On Site Rele		3513					
6.1 POTW T	RNS RLSE:	0					
6.1 POTW T		0					
	rent Co Name:	US STEEL COF	₹P				
POTW Total	Transfers:	0					
6.2 M10:		0 0					
6.2 M41: 6.2 M62:		0					
6.2 M40 Met	al·	0					
6.2 M61 Met		0					
6.2 M71:	u	0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		0					
Federal Fac	ility:	NO					
6.2 M63:		0					
6.2 M66:		0					
6.2 M67: 6.2 M64:		0 1000					
6.2 M65:		1					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0					
6.2 M99:		0					
Industry Sec		331					
Off Site Rele	ease Total:	1001					
6.2 M20: 6.2 M24:		0 0					
6.2 M26:		1200					
6.2 M28:		0					
6.2 M93:		0					
Off Site Rec	ycled Total:	1200					
6.2 M56:		0					
6.2 M92:		0					
	rgy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non 6.2 M50:	ı ivletai:	0 0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:	motan	0					
6.2 M95:		0					
Off Site Trea	ated Total:	0					
6.2 Unclassi	ified:	0					
6.2 Total Tra		2201					
Total Releas		4514					
Primary SIC		0					
8.1 Releases 8.1a On Site		0 3100					
8.1a On Site 8.1b On Site		413					
8.1c Off Site		1001					
8.1d Off Site		0					
8.2 Energy F		0					
8.3 Energy F	Recover Of:	0					
8.4 Recyclin		0					
8.5 Recyclin	g Off Sit:	1200					

0

0

0

0

0

0

6.2 M41:

6.2 M62:

6.2 M71:

6.2 M81:

6.2 M82:

6.2 M72:

6.2 M40 Metal: 6.2 M61 Metal:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		2.99				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		2.99				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		1.35				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycied Lotal:	1.35				
6.2 M56:		0 0				
6.2 M92:	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		4.34				
Total Releas		17.64				
Primary SIC 8.1 Releases		0				
8.1a On Site		6.43				
8.1b On Site		8.22				
8.1c Off Site		2.99				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		1.35				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					
18.99						
8.9 Producti	on Ratio:					
.94						
Prod Ratio (Or Activity:					
8.8 One Tim	-					
TRI FD:		35064SSFRFVA	ALLE			
Sic 2:		_				
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:	rs.	331111				
Primary NAI Naics 2:	. .	331111				
Naics 2. Naics 3:						
Naics 4:						
Naics 5:						
Year:		2011				

Man Kan	Manual and	Dinastian	Distance	Flori/Diff	O't-	20
Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Noise 6:						
Naics 6: Doc Ctrl No:		1311209501105				
Chemical:		AMMONIA				
	etal Included:	NO				
Cas No Com		007664417				
SRS ID:		152389				
Clean Air Ac	t Chemical:	NO				
Classificatio	n:	TRI				
Metal:		NO				
Metal Catego	ory:	0				
Parent Co Na	ame:	US STEEL CORF	•			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	:	39000 1700				
5.4 Undergro	und:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co Di		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other	Landfills:	670				
5.5.2 Land Ti	eatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D	•	0				
On Site Rele		41370				
6.1 POTW TE 6.1 POTW TE		0 0				
	rent Co Name:	US STEEL COR	o			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	nl:	0				
6.2 M61 Meta	nl:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litur.	NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	tor Codo:	0 331				
Industry Sec Off Site Rele		0				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	gy Recovery :	O Driman Matala				
Industry Sec		Primary Metals				
6.2 M40 Non	wetai:	0 0				
6.2 M50: 6.2 M54:		0				
U.Z 1913+.		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Nor 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Release 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme Production	ated Total: ified: ansfer: ses: : : : : Contained: : Other: : Contain: : Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 41370 0 670 40700 0 0 0 0				
41370	lan Badla					
8.9 Producti .94	on Ratio:					
Prod Ratio	Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme. Sic 3: Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3:		331111				
Naics 4: Naics 5: Year: Naics 6:		2011				
Cas No Con SRS ID: Clean Air Ac Classification Metal: Metal Categ Parent Co N Carcinogen. Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Ai 5.3 Water: 5.4 Undergro	ct Chemical: on: ory: ame: sure: Air: r: ound: ground CL I: ground C II-V: ls: b No: A C Landfill:	1311209501194 MANGANESE (NO N450 650010 YES TRI YES 1 US STEEL COF NO R Pounds 1100 1600 462 0 0 0 0 029990699 0 910000 0	COMPOUNDS			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		913162				
6.1 POTW T		0				
6.1 POTW T		0	DD			
POTW Total	rent Co Name:	US STEEL COF	KP			
6.2 M10:	mansiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 380000				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	380000				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		24000 0				
6.2 M93:		0				
Off Site Rec	vcled Total	24000				
6.2 M56:	,	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Nor	Metal:	0				
6.2 M50:		0				
6.2 M54:	Matal	0				
6.2 M61 Nor 6.2 M69:	i ivietai:	0 0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass		0				
6.2 Total Tra	ansfer:	404000				
Total Releas	ses:	1293162				
Primary SIC	:					
8.1 Releases		0				
8.1a On Site		910000				
8.1b On Site		3162				
8.1c Off Site 8.1d Off Site		380000				
8.2 Energy I		0 0				
8.3 Energy I		0				
8.4 Recyclin		Ö				
8.5 Recyclin		24000				
8.6 Treatme	nt On Site:	0				
Production	Wste (8.1- 8.7):					
4047400						
1317162						
8.9 Producti	on Ratio:					

Order No: 21092200527

.94

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

Prod Ratio Or Activity:

```
8.8 One Time Release:
```

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2011

Naics 6: Doc Ctrl No:1311209501131

Chemical: HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY)"

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 007647010

 SRS ID:
 152231

 Clean Air Act Chemical:
 YES

 Classification:
 TRI

Metal: NO Metal Category: 0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: **Pounds** 5.1 Fugitive Air: 0 1000 5.2 Stack Air: 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 1000 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 0 6.2 M40 Metal: 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 0 6.2 M79:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	etor Codo:	0 331				
Off Site Rele		0				
6.2 M20:	aco rotan	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	valad Tatal	0				
Off Site Recy 6.2 M56:	ycied Fotal:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	wetar.	0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		1000				
Primary SIC: 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		1000				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy R 8.3 Energy R		0 0				
8.4 Recycling		0				
8.5 Recycling		0				
8.6 Treatmen		100000				
Production V	Nste (8.1- 8.7):					
101000						
8.9 Production	on Ratio:					
.88						
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		_				
8.7 Treatmen	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2011				
Naics 6:		2011				
Doc Ctrl No:		1311209501257				
Chemical:		VANADIUM CON	//POUNDS			
	etal Included:	NO N770				
Cas No Com SRS ID:	pouna ιυ:	N770 755389				
Clean Air Ac	t Chemical:	NO				
Classification		TRI				

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Metal:		YES				
Metal Catego Parent Co N	•	1 US STEEL COR	Р			
Carcinogen:		NO	•			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 11				
5.2 Stack Air		35				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		1800 0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 1846				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
	rent Co Name:	US STEEL COR	Р			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta 6.2 M71:	ai:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	1114	0				
Federal Faci 6.2 M63:	lity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		720				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		720				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	ated Total:	0				
Off Site Trea 6.2 Unclassi		0 0				
6.2 Total Tra	nsfer:	720				
Total Releas		2566				
Primary SIC.						

Total Releases: Primary SIC:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 1800 46 720 0 0 0 0 0				
2566						
8.9 Producti	on Ratio:					
.94						
Prod Ratio (Or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331111				
Naics 4: Naics 5: Year:		2011				
Naics 6: Doc Ctrl No:		131120950115	6			
Chemical:		LEAD COMPO				
Cas No Com	etal Included: pound ID:	N420				
SRS ID: Clean Air Ad	et Chemical:	650002 YES				
Classification	n:	PBT				
Metal: Metal Catego	ory:	YES 1				
Parent Co N	ame:	US STEEL CO	RP			
Carcinogen: Form Type:		NO R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		30.95				
5.2 Stack Air 5.3 Water:	:	156.67 281.9				
5.4 Undergre	ound:	0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfil	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		39313.39				
5.5.2 Land 1		0 0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 39782.91				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	ı ransters:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Meta	ai:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ilitv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		18962.96				
6.2 M65:		.05				
6.2 M73:		0 0				
6.2 M79: 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		18963.01				
6.2 M20:		0				
6.2 M24:		26.74				
6.2 M26:		375.08				
6.2 M28:		0				
6.2 M93:	unlast Tatals	0				
Off Site Rec	ycied Total:	401.82 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	stad Tatal:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		19364.83				
Total Releas		58745.92				
Primary SIC	:					
8.1 Releases		0				
8.1a On Site		39313.39				
8.1b On Site		469.52				
8.1c Off Site 8.1d Off Site		18963.01 0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		401.82				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					
59147.74						
8.9 Producti	on Ratio:					
.94						
Prod Ratio C	-					
8.8 One Time	e kelease:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:	nt Off Site:	0				
8.7 Treatment Sic 3:	nt Off Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	cs.	331111				
Naics 2:	00 .	001111				
Naics 3:						
Naics 4:						
Naics 5:						
Year: Naics 6:		2011				
Doc Ctrl No:		131120950123	2			
Chemical:			AROMATIC COM	POUNDS		
Elemental M	letal Included:	NO				
Cas No Com	pound ID:	N590				
SRS ID:		649749				
Clean Air Ad		YES PBT				
Classification Metal:	ni.	NO				
Metal Catego	orv:	0				
Parent Co N		US STEEL CO	RP			
Carcinogen:	•	YES				
Form Type: Unit of Meas	curo:	R Pounds				
5.1 Fugitive		0				
5.2 Stack Air		.01				
5.3 Water:		23.06				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T 5.5.3 Surface		0 0				
5.5.3a RCRA	•	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		23.07				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al·	0 0				
6.2 M61 Met		Ö				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	ilitv-	0 NO				
6.2 M63:	my.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0 0				
6.2 M65: 6.2 M73:		0				
6.2 M79:		Ö				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	otor Codo:	0				
Industry Sec Off Site Rele		331 0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0 0				
6.2 M92: Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	ansfer:	0				
Total Releas		23.07				
Primary SIC		0				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		23.07				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):	•				
23.07						
8.9 Producti	ion Ratio:					
.94 Prod Ratio (Or Activity:					
8.8 One Tim	-					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatme	nt Off Site:	0				
Sic 3:		-				
Sic 4:						
Sic 5:						
Sic 6:	ice.	331111				
Primary NAI Naics 2:	CS.	331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2011				
Naics 6: Doc Ctrl No:		1311209501129				
Chemical:	•			CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
	letal Included:	NO	(,	
Cas No Con	npound ID:	N090				
SRS ID:		649475				
Clean Air Ad Classification		YES TRI				
Metal:	л.	YES				
Metal Categ	ory:	1				
Parent Co N		US STEEL COR	Р			
Carcinogen		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Ai		31 48				
5.2 Stack All		53				
						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.4 Undergre	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 23000				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I	Disposal:	0				
On Site Rele		23132				
6.1 POTW T		0				
6.1 POTW T		0	_			
	rent Co Name:	US STEEL COF	(P			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		7700				
6.2 M65:		1				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	-4- " O1- ·	0				
Industry Sec Off Site Rele		331 7701				
6.2 M20:	ease rolar.	0				
6.2 M24:		0				
6.2 M26:		21100				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	21100				
6.2 M56:		0				
6.2 M92:	ray Booyary	0 0				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	n Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 28801				
Total Releas		30833				
Primary SIC		00000				
8.1 Releases		0				
8.1a On Site	Contained:	23000				
8.1b On Site		132				
8.1c Off Site		7701				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F 8.4 Recyclin		0 0				
8.5 Recyclin		21100				
o.o recoyonii	3 U. U.	21.00				

0

0

0

0

0

0

0

6.2 M41:

6.2 M62:

6.2 M71:

6.2 M81:

6.2 M82:

6.2 M72:

6.2 M40 Metal: 6.2 M61 Metal:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Federal Faci	ility:	NO 0				
6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		110				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 110				
6.2 M20:	ase Iolai.	0				
6.2 M24:		0				
6.2 M26:		800				
6.2 M28:		0				
6.2 M93: Off Site Rec	veled Total:	0 800				
6.2 M56:	yoled Total.	0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Total	0 0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	910				
Total Releas		509				
Primary SIC 8.1 Releases		0				
8.1a On Site		310				
8.1b On Site	Other :	89				
8.1c Off Site		110				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F	Recover Of:	0				
8.4 Recyclin		0				
8.5 Recyclin		800				
8.6 Treatmen	nt On Site: Wste (8.1- 8.7):	0				
	WSte (6.1-6.7).					
1309						
8.9 Producti	on Ratio:					
.94						
Prod Ratio (-					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Site	0				
Sic 3:	n on ono	· ·				
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS:	331111				
Naics 2:	.	001111				
Naics 3:						
Naics 4:						
Naics 5: Year:		2011				
ı caı.		2011				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 6:						
Doc Ctrl No.	<i>:</i>	1311209501220				
Chemical:		NITRATE COMI	POUNDS			
	fletal Included:	NO N511				
Cas No Con SRS ID:	проина пр.	649616				
	ct Chemical:	NO				
Classification		TRI				
Metal:		NO				
Metal Categ		0				
Parent Co N		US STEEL COR	RP			
Carcinogen		NO				
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive		0				
5.2 Stack Ai		Ö				
5.3 Water:		260000				
5.4 Undergr	ound:	0				
	ground CL I:	0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA	A Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		260000				
6.1 POTW T		0 0				
	arent Co Name:	US STEEL COF	RP.			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	aı:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	otov Coda-	0 331				
Industry Sec Off Site Rele		331 0				
6.2 M20:	case IVIAI.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
	ycled Total:	0				
6.2 M56:		0				

0 6.2 M50: 6.2 M54: 0 0

0

0

6.2 M92:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	ated Total: ified: insfer: ies: : : : : Contained: : Other: : Contain: : Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 260000 0 0 260000 0 0 0 0				
260000						
8.9 Producti	on Ratio:					
.87	Do. A - strate-					
Prod Ratio (•					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme Sic 3: Sic 4:	nt Off Site:	0				
Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 4. Naics 5: Year: Naics 6:		2011				
Cas No Con	letal Included:	1311209501283 ZINC COMPOU NO N982 649699				
SRS ID: Clean Air Ao Classificatio Metal: Metal Categ	on:	NO TRI YES 1				
Parent Co N Carcinogen: Form Type: Unit of Meas	ame:	US STEEL COF NO R Pounds	RP			
5.1 Fugitive 5.2 Stack Ai 5.3 Water:	Air: r:	1500 3400 6700 0				
5.5.1 Landfil	ground CL I: ground C II-V: Is:	0 0 0				
Parent Co D 5.5.1a RCRA 5.5.1b Other 5.5.2 Land T 5.5.3 Surface	C Landfill: Landfills:	029990699 0 1500000 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 1511600				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	Ö				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	lity.	NO				
6.2 M63:	ncy.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		740000				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 740000				
6.2 M20:	ase Iolai.	0				
6.2 M24:		53000				
6.2 M26:		180				
6.2 M28:		0				
6.2 M93:	voled Total:	0 53180				
Off Site Rec	ycieu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar:	0 0				
6.2 M54:		Ö				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ated Totals	0 0				
6.2 Unclassi		0				
6.2 Total Tra		793180				
Total Releas		2251600				
Primary SIC		0				
8.1 Releases 8.1a On Site		0 1500000				
8.1b On Site		11600				
8.1c Off Site		740000				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F 8.4 Recyclin	recover UT: a On Sito	0 0				
8.5 Recyclin		53180				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					
2304780						
8.9 Producti	on Ratio:					

.94

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

Prod Ratio Or Activity:

8.8 One Time Release:

2012 Details

TRI FD: 35064SSFRFVALLE

Sic 2: 8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

5.5.1 Landfills:

Year: 2012 Naics 6:

Doc Ctrl No:1312210615694Chemical:DIETHANOLAMINE

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 000111422

 SRS ID:
 27516

 Clean Air Act Chemical:
 YES

 Classification:
 TRI

 Metal:
 NO

 Metal Category:
 0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0

Parent Co Db No: 029990699

0

5.5.1a RCRA C Landfill: 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 0 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

0 POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 0 6.2 M67: 6.2 M64:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	volod Total:	0 0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
Off Site Ener	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Metal:	0 0				
6.2 M69:	oui.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 0				
Primary SIC.		U				
8.1 Releases		0				
8.1a On Site	Contained:	0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin	g On Site:	0				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmer		29000				
Production 1	Wste (8.1- 8.7):					
29000						
8.9 Producti	on Ratio:					
1.15						
Prod Ratio C 8.8 One Time	-					
6.6 One Time	e nelease.					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5:						
Primary NAI	CS:	331111				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Naics 5: Year:		2012				
Naics 6:		2012				
Doc Ctrl No:		1312210615643				
Chemical:		ANTIMONY				
	etal Included:	NO 007440360				
Cas No Com	pound ID:	007440360				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
SRS ID:		149963				
Clean Air Ac		YES				
Classificatio Metal:	n:	TRI YES				
Metal Catego	orv:	1				
Parent Co Na		US STEEL COR	P			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive a 5.2 Stack Air		14 2				
5.3 Water:	•	470				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA		023330033				
5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface	Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other D		0				
On Site Rele		486				
6.1 POTW TE	RNS RLSE:	0				
6.1 POTW TE	-	0	_			
Standard Pa	rent Co Name:	US STEEL COR	P			
6.2 M10:	ransiers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		Ö				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		1800				
6.2 M65:		9				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	1809				
6.2 M20: 6.2 M24:		0 0				
6.2 M24: 6.2 M26:		660				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	660				
6.2 M56: 6.2 M92:		0 0				
	gy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	Motal:	0 0				
6.2 M61 Non 6.2 M69:	weldi.	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi	fied:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Total Tra Total Release Primary SIC. 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production I	es: :: :: :: :: :: :: :: :: :: :: :: :: :	2469 2295 0 0 486 1809 0 0 0 0 0				
2955						
8.9 Producti	on Ratio:					
1.15						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 5: Year: Naics 6:		2012				
Doc Ctrl No: Chemical:	letal Included:	131221061572 LEAD COMPO NO				
Cas No Com SRS ID: Clean Air Ad	pound ID:	N420 650002 YES				
Classificatio Metal: Metal Catego		PBT YES 1				
Parent Co No Carcinogen: Form Type:	ame:	US STEEL CO NO R	RP			
Unit of Meas 5.1 Fugitive 5.2 Stack Air	Air:	Pounds 22.52 181.79				
5.3 Water: 5.4 Undergro 5.4.1 Underg	round CL I:	294.4 0 0				
5.5.1 Landfill Parent Co D	b No:	0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	Landfills: reatment:	0 0 0				
5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	Surface IM: Surface I:	0 0 0				
5.5.4 Other L On Site Rele 6.1 POTW TI	ase Total:	0 498.71 0				

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 6.1 POTW TRNS TRT: 0 Standard Parent Co Name: **US STEEL CORP** POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 NO Federal Facility: 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0 6.2 M64: 89853.44 6.2 M65: 124.22 0 6.2 M73: 6.2 M79: 0 0 6.2 M90: 6.2 M94: 0 6.2 M99: 0 331 **Industry Sector Code:** Off Site Release Total: 89977.66 6.2 M20: 0 26.07 6.2 M24: 403.15 6.2 M26: 0 6.2 M28: 6.2 M93: 0 Off Site Recycled Total: 429.22 6.2 M56: 0 6.2 M92: 0 Off Site Energy Recovery: **Industry Sector: Primary Metals** 6.2 M40 Non Metal: 6.2 M50: 0 6.2 M54: 0 0 6.2 M61 Non Metal: 6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 90406.88 6.2 Total Transfer: Total Releases: 90476.37 **Primary SIC:** 8.1 Releases: 0 8.1a On Site Contained: 0 498.71 8.1b On Site Other: 8.1c Off Site Contain: 89977.66 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 429.22 8.6 Treatment On Site: Production Wste (8.1-8.7): 90905.59 8.9 Production Ratio: 1.15 **Prod Ratio Or Activity:** 8.8 One Time Release:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 2:	- 4 000 000	0				
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:	00	004444				
Primary NAI Naics 2:	us:	331111				
Naics 2:						
Naics 4:						
Naics 5:		0040				
Year: Naics 6:		2012				
Doc Ctrl No:		1312210615833				
Chemical:		SODIUM NITRIT	E			
	etal Included:	NO				
Cas No Com SRS ID:	pound ID:	007632000 152058				
Clean Air Ac	t Chemical:	NO				
Classificatio		TRI				
Metal:		NO				
Metal Catego Parent Co No		2 US STEEL CORF	5			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		0 0				
5.3 Water:	•	0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfill	round C II-V:	0 0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land To 5.5.3 Surface		0 0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other E On Site Rele		0 0				
6.1 POTW TH		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COR	0			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	11.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	litu:	0 NO				
6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code:	331				
Off Site Rele		0				
6.2 M20:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	want Bassicani	0 0				
Industry Se	rgy Recovery :	Primary Metals				
6.2 M40 Nor		0				
6.2 M50:	· motun	Ö				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass		0				
6.2 Total Tra		0 0				
Primary SIC		U				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site	Other :	0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I		0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatme	nt On Site	20000				
	Wste (8.1- 8.7):	20000				
20000						
8.9 Producti	ion Ratio:					
1.15						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:						
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NA	ics.	331111				
Naics 2:		001111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2012				
Naics 6:		4040040045004				
Doc Ctrl No. Chemical:	:	1312210615631 AMMONIA				
	letal Included:	NO				
Cas No Con		007664417				
SRS ID:	*	152389				
	ct Chemical:	NO				
Classification	on:	TRI				
Metal:		NO				
Metal Categ		0	5			
Parent Co N		US STEEL CORI	-			
Carcinogen		NO R				
Form Type: Unit of Meas		Pounds				
Unit Of Wieds	Jui C.	i outius				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.1 Fugitive	Air:	0				
5.2 Stack Ai	r:	63000				
5.3 Water:		1800				
5.4 Undergr		0				
5.4.1 Under		0				
	ground C II-V:	0				
5.5.1 Landfil Parent Co D		0 029990699				
5.5.1a RCRA		029990699				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		64800				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL COP	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	ai:	0				
6.2 M71:		0 0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ilitv-	NO				
6.2 M63:	mry.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	otor Codo:	0 331				
Off Site Rele		0				
6.2 M20:	ase rotur.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	O Drimon v. Matala				
Industry Sec 6.2 M40 Nor		Primary Metals 0				
6.2 M50:	i wetai:	0				
6.2 M54:		0				
6.2 M61 Nor	Metal:	0				
6.2 M69:	· ····otan	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclass	ified:	0				
6.2 Total Tra	ansfer:	0				
Total Releas		64800				
Primary SIC						
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		64800				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I	Recover Un:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.3 Energy Re 8.4 Recycling 8.5 Recycling 8.6 Treatment Production W	On Site: Off Sit: On Site:	0 0 0				
64800						
8.9 Production	n Ratio:					
1.15						
Prod Ratio Or	Activity:					
8.8 One Time	Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5:	Off Site:	0				
Sic 6: Primary NAIC Naics 2: Naics 3: Naics 4:	S:	331111				
Naics 5: Year: Naics 6:		2012				
Doc Ctrl No: Chemical: Elemental Me Cas No Comp		1312210615718 HYDROGEN SI NO 007783064				
SRS ID: Clean Air Act Classification	Chemical:	154518 YES TRI NO				
Metal: Metal Categor Parent Co Nar Carcinogen:		0 US STEEL COP NO	RP			
Form Type: Unit of Measu 5.1 Fugitive A 5.2 Stack Air:		R Pounds 27000 0				
5.3 Water: 5.4 Undergrou 5.4.1 Undergro 5.4.2 Undergro	ound CL I:	0 0 0				
5.5.1 Landfills Parent Co Db 5.5.1a RCRA (: No: C Landfill:	0 029990699 0				
5.5.1b Other L 5.5.2 Land Tre 5.5.3 Surface 5.5.3a RCRA S	atment: Impndmnt:	0 0 0 0				
5.5.3b Other S 5.5.4 Other Di On Site Relea 6.1 POTW TRI	sposal: se Total:	0 0 27000 0				
6.1 POTW TRI Standard Pare POTW Total T	NS TRT: ent Co Name:	0 US STEEL COP 0	₹P			
6.2 M10: 6.2 M41: 6.2 M62: 6.2 M40 Metal	:	0 0 0 0				
6.2 M61 Metal 6.2 M71:		0				

6.2 MB: 6.2 MB	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M7: Fedoral Facility: OC 2. M63: OC 3. M64: OC 2. M64: OC 2. M65: OC 3. M65: OC 3. M67: OC 3. M	6.2 M81:		0				
Federal Facility: NO 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M67: 0 6.2 M79: 0 6							
6.2 MG: 6.3 MG: 6.4 MG: 6.4 MG: 6.5 MG							
6.2 M66: 6.2 M67: 6.2 M64: 6.2 M63: 6.2 M67: 6.2 M63: 6.2 M67: 6.2 M69: 6.3 M69: 6.4 M69: 6.4 M69: 6.5 M69: 6.5 M69: 6.5 M69: 6.5 M69: 6.5 M69: 6.6 M69: 6.7 M69: 6.8 M69: 6.9		lity:					
6.2 M67: 6.2 M665: 6.2 M67: 6.2 M67: 6.2 M67: 6.2 M69: 6.3 M69: 6.3 M69: 6.3 M69: 6.3 M69: 6.4 M69: 6.4 M69: 6.5 M69: 6.5 M69: 6.5 M69: 6.6 M69: 6.7 M69: 6.8 M69: 6.8 M69: 6.9 M69: 6.0 M69: 6.0 M69: 6.0 M69: 6.0 M69: 6.0 M69: 6.							
6.2 Mds: 6.2 Md73: 0 6.2 Md73: 0 6.2 Md79: 0 6.2 Md94: 6.2 Md95: 0 6.3 Md94: 6.4 Md94: 0 6							
6.2 M/3: 6.2 M/79: 0.1							
6.2 M73: 6.2 M90: 6.2 M90: 6.2 M90: 6.2 M90: 6.2 M94: 6.2 M94: 6.3 M95: 6.4 M94: 6.4 M95: 6.5 M95: 6.5 M96: 6.5							
6.2 M90: 6.2 M90: 6.2 M99: 6.2 M90: 6.2 M02: 6.2 M03: 6.3 M03: 6.3 M03: 6.3 M03: 6.3 M03: 6.4 M03: 6.5 M03: 6.5 M03: 6.5 M03: 6.5 M03: 6.6 M03: 6.7 M03: 6.8 M03: 6.8 M03: 6.9							
6.2 M94: 0 10			0				
6.2 M99:	6.2 M90:		0				
Industry Sector Code: 01 Size Release Total: 0							
Off Site Release Total: 6.2 M24: 6.2 M28: 0 6.2 M38: 0 Off Site Recycled Total: 6.2 M39: 0 0 Off Site Recycled Total: 6.2 M39: 0 0 Off Site Secret: C 2 M39 M39: C 2 M39: C 3 M39: C 3 M39: C 4 M39: C 5 M39: C 6 M39: C 7 M39: C 7 M39: C 1 M39: C 1 M39: C 2 M39: C 2 M39: C 3 M39: C 3 M39: C 3 M39: C 4 M39: C 5 M39: C 5 M39: C 7 M39: C 7 M39: C 8 M39: C 9 M39: C 1 M39: C 1 M39: C 1 M39: C 2 M39: C 3 M39: C 3 M39: C 3 M39: C 4 M39: C 5 M39: C 6 M39: C 7 M39: C 7 M39: C 8 M39: C 9 M39: C 9 M39: C 1 M39: C 1 M39: C 1 M39: C 1 M39: C 2 M39: C 2 M39: C 3 M39: C 3 M39: C 4 M39: C 5 M39: C 6 M39: C 7 M39: C 7 M39: C 8 M39: C 9 M39: C 9 M39: C 1 M39: C 1 M39: C 1 M39: C 1 M39: C 2 M39: C 3 M39: C 3 M39: C 3 M39: C 4 M39: C 5 M39: C 7 M39:							
6.2 M26: 6.2 M28: 6.2 M28: 6.2 M33: 6.2 M39: 6.3							
6.2 M24: 6.2 M28: 6.2 M28: 6.2 M32: 01 Site Recycled Total: 6.2 M32: 0		ase rotar:					
6.2 M28: 6.2 M39: 0							
6.2 MBB: 0							
Off Site Recycled Total: 6 2 M92: 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0				
6.2 M95: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M97: 0 6.3 M97: 0 6.4 M97: 0 6.5 M9							
6.2 M92: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M51: 0 6.2 M52: 0 6.2 M53: 0 6.2 M53: 0 6.2 M54: 0 6.2 M55: 0 6.3 Total Transfer: 0 6.2 Total Transfer: 0 7 Total Releases: 27000 7 Total Releases: 0 8.1 a On Site Contained: 0 8.1 a On Site Contained: 0 8.1 a On Site Contained: 0 8.2 Lenergy Recover Or: 0 8.3 Lenergy Recover Or: 0 8.3 Energy Recover Or: 0 8.3 Frequing On Site: 0 8.5 Frequing On Site: 0 8.6 Treatment On Site: 0 7 Total Release: 0 8.7 Treatment Of Site: 0 8.8 One Time Release: 0 8.7 Treatment Off Site: 0 8.6 Treatment Off Site: 0 8.7 Treatment Off Site: 0 8.6 Treatment Off Site: 0 8.7 Treatment Off Site: 0 8.8 Treatment Off Site: 0 8.9 T		ycled Total:					
Off Site Energy Recovery: 0							
Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M51 Non Metal: 0 6.2 M52: 0 6.2 M53: 0 6.3		ray Pacayary					
6.2 M40 Non Metal: 6.2 M54: 6.2 M55: 6.2 M69: 6.2 M69: 6.2 M69: 6.2 M75: 7 treated Total: 6.2 Unclassified: 6.2 Unclassified: 6.2 Unclassified: 6.3 Unclassified: 6.4 Unclassified: 6.5 Unclassified: 6.6 Unclassified: 6.6 Unclassified: 6.7 Unclassified: 6.8 Unclassified: 6.9 Unclassified: 6.1 Unclassified: 6.2 Unclassified: 6.3 Unclassified: 6.4 Unclassified: 6.5 Unclassified: 6.6 Unclassified: 6.6 Unclassified: 6.7 Unclassified: 6.7 Unclassified: 6.8 Unclassified: 6.9 Unclassified: 6.9 Unclassified: 6.9 Unclassified: 6.1 Unclassified: 6.2 Unclassified: 6.2 Unclassified: 6.3 Unclassified: 6.4 Unclassified: 6.5 Unclassified: 6.6 Unclassified: 6.7 Unclassified: 6.8 Unclassified: 6.9 Unclassified: 6.9 Unclassified: 6.1 Unclassified: 6.1 Unclassified: 6.2 Unclassified: 6.2 Unclassified: 6.2 Unclassified: 6.3 Unclassified: 6.4 Unclassified: 6.5 Unclassified: 6.6 Unclassified: 6.7 Unclassified: 6.7 Unclassified: 6.8 Unclassified: 6.8 Unclassified: 6.9 Unclassified: 6.9 Unclassified: 6.1 Unclassified: 6.1 Unclassified: 6.2 Unclassi							
\$2.M50: 0 \$2.M61 Non Metal: 0 \$2.M69: 0 \$3.M61 Non Metal: 0 \$3.M69: 0 \$4.M69: 0 \$4.M69							
6.2 M61 Non Metal: 6.2 M61 Non Metal: 6.2 M69: 6.2 M69: 6.2 M69: 6.2 Unclassified: 6.2 Unclassified: 6.2 Unclassified: 6.3 Unclassified: 7 Total Releases: 7 Total Releases: 8.1 Releases: 8.1 Releases: 8.1 Releases: 8.1 Roleases: 8.1 Roleases: 9		wetur.					
6.2 M95: 0 0f Site Treated Total: 0 0.2 Unclassified: 0 0.2 Total Transfer: 0 Total Releases: 27000 Primary SIC: 8.1 Releases: 0 8.1 a On Site Contained: 0 8.1 to Off Site Other: 27000 8.1 to Off Site Other: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling Off Site: 0 8.5 Recycling Off Site: 0 8.6 Treatment On Site: 0 Production Wste (8.1 - 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: Sic 4: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: 331111 Naics 2: 331111							
6.2 M95: 0 0ff Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 0 Total Releases: 27000 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 27000 8.1c Off Site Contain: 0 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release:	6.2 M61 Non	Metal:	0				
Off Site Treated Total: 6.2 Unclassified: 0 6.2 Total Transfer: 0 70tal Releases: 27000 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 27000 8.1c Off Site Contain: 0 8.1c Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1-8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 4: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2: 31111 Sic 2: 37000 8.9 Production NAICS: 331111 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111							
6.2 Unclassified: 6.2 Total Transfer: 70tal Releases: 27000 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Contain: 9 8.1c Off Site Contain: 9 8.1c Off Site Contain: 9 8.1d Off Site Other R: 9 8.2 Energy Recover On: 9 8.3 Energy Recover On: 9 8.4 Recycling On Site: 9 8.5 Recycling Off Sit: 9 8.6 Treatment On Site: 9 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: Sic 2: 8.7 Treatment Off Site: 9 Sic 4: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:							
6.2 Total Transfer: 0 Total Releases: 27000 Primary SIC: 8.1 Releases: 0 8.16 On Site Contained: 0 8.10 On Site Contain: 0 8.10 Off Site Contain: 0 8.10 Off Site Contain: 0 8.11 Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wate (8.1- 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 6: Sic 6: Primary NAICS: 331111 Naics 2:							
Total Releases: 27000 Primary SIC: 0 8.1 Releases: 0 8.1 A On Site Contained: 0 8.1 to Off Site Other: 27000 8.1 to Off Site Contain: 0 8.1 off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.6 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: 331111 Naics 2: 37000							
Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 27000 8.1c Off Site Contain: 0 8.1d Off Site Contain: 0 8.2 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wate (8.1-8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 35064SSFRFVALLE Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 22: 331111 Naics 22: 37000							
8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 27000 8.1c Off Site Contain: 0 8.1c Off Site Contain: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wate (8.1-8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:			2.000				
8.1b On Site Other: 27000 8.1c Off Site Contain: 0 8.1c Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: 35064SSFREVALLE Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: 331111			0				
8.1c Off Site Contain: 0.8.1d Off Site Other R: 0.8.2 Energy Recover On: 0.4.4 Recycling On Site: 0.5.5 Recycling Off Sit: 0.6.5 Recycling Off Sit: 0.6.6 Treatment On Site: 0.7000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: 351111 Naics 2:							
8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: 331111 Naics 2: 35064SSFRFVALE Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 3331111							
8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1-8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: 331111 Naics 2: 331111							
8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2: 331111 Naics 2: 3331111							
8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:							
8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1-8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:	8.4 Recyclin	g On Site:	-				
Production Wste (8.1- 8.7): 27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:	8.5 Recyclin	g Off Sit:					
27000 8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:			0				
8.9 Production Ratio: 1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD:	Production	Nste (8.1- 8.7):					
1.22 Prod Ratio Or Activity: 8.8 One Time Release: TRI FD:							
Prod Ratio Or Activity: 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 35064SSFRFVALLE Sic 2: 0 8.7 Treatment Off Site: 0 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: Naics 2: 331111		on Ratio:					
8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:		r Activity:					
Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:		-					
Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:							
Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:	TRI FD:		35064SSFRFVA	LLE			
Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:	Sic 2:						
Sic 4: Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:		nt Off Site:	0				
Sic 5: Sic 6: Primary NAICS: 331111 Naics 2:							
Sic 6: Primary NAICS: 331111 Naics 2:							
Primary NAICS: 331111 Naics 2:							
Naics 2:		cs.	331111				
			001111				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 4:						
Naics 5: Year:		2012				
Naics 6:		_0				
Doc Ctrl No:		131221061565				
Chemical:	lotal Included:	BARIUM COMI	POUNDS			
Cas No Com	letal Included: nound ID:	NO N040				
SRS ID:	ipouriu ib.	649426				
Clean Air Ac		NO				
Classification	on:	TRI				
Metal: Metal Catego	oru:	NO 3				
Parent Co N		US STEEL CO	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		2 110				
5.3 Water:	·-	380				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt: Surface IM:	0 0				
5.5.3b Other		Ö				
5.5.4 Other L		0				
On Site Rele		492				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		5000				
6.2 M65:		25				
6.2 M73: 6.2 M79:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotar:	5025 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	voled Total	0 0				
6.2 M56:	,	0				
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Motals				
Industry Sec	ior:	Primary Metals				

Map Key	Number of Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	Metal: ated Total: fied: nsfer: es: : : : : Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0 0 0 5025 5517 0 0 492 5025 0 0				
5517	, ,					
8.9 Producti	on Ratio:					
1.15						
Prod Ratio (Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFVALI	.E			
8.7 Treatments Sic 3: Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:		331111				
Naics 5: Year: Naics 6: Doc Ctrl No:		2012 1312210615845				
Cas No Com SRS ID: Clean Air Ad Classification Metal: Metal Categor Parent Co N Carcinogen: Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Undergro 5.4.2 Undergro	ct Chemical: on: ory: ame: Air: cund: pround CL I: pround C II-V:	NO N770 755389 NO TRI YES 1 US STEEL CORP NO R Pounds 5 54 0 0				
5.5.1 Landfil Parent Co D 5.5.1a RCRA	b No:	0 029990699 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1b Other	Landfills:	0				
5.5.2 Land Ti		0				
5.5.3 Surface		Ö				
5.5.3a RCRA		Ö				
5.5.3b Other		0				
		0				
5.5.4 Other E						
On Site Rele		59				
6.1 POTW TI		0				
6.1 POTW TI		0	.			
	rent Co Name:	US STEEL COR	Ρ			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	litv.	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		Ö				
6.2 M64:		3200				
6.2 M65:		38				
6.2 M73:		0				
6.2 M73. 6.2 M79:		0				
		0				
6.2 M90:		0				
6.2 M94:						
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase rotar:	3238				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	3238				
Total Releas	es:	3297				
Primary SIC:	•					
8.1 Releases) <i>:</i>	0				
8.1a On Site	Contained:	0				
8.1b On Site	Other:	59				
8.1c Off Site		3238				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		Ö				
8.6 Treatmen		0				
	Nste (8.1- 8.7):					
3297	, ,					
JEJI						

3297

1.15

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2012

Naics 6:

Doc Ctrl No: 1312210615819

Chemical: NITRATE COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N511
SRS ID: 649616
Clean Air Act Chemical: NO
Classification: TRI
Metal: NO
Metal Category: 0

Parent Co Name: US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: **Pounds** 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 240000 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 240000 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 0 6.2 M66: 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
6.2 M73: 6.2 M79: 6.2 M90: 6.2 M99: Industry Sec Off Site Rele 6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28:		0 0 0 0 0 331 0 0 0					
6.2 M93: Off Site Rec. 6.2 M56: 6.2 M92: Off Site Ene. Industry Sec. 6.2 M40 Non 6.2 M50: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1c Off Site 8.1c Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin	rgy Recovery : tor: Metal: Metal: Metal: ted Total: fied: nsfer: es: Contained: Other : Contain: Other R: Recover On:	0 0 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 240000					
8.5 Recyclin 8.6 Treatmen Production 1 240000 8.9 Producti 1.15 Prod Ratio 0	g Off Sit: nt On Site: Nste (8.1- 8.7): on Ratio: Or Activity:	0 0					
8.8 One Time TRI FD: Sic 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5:		35064SSFRFVA 0	LLE				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5: Year:	CS:	331111 2012					
Naics 6: Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID:	etal Included:	1312210615670 CHROMIUM CO NO N090 649475	MPOUNDS(EX	CEPT CHROMITE	ORE MINED IN THE	TRANSVAAL REGIO	N)

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ad	t Chemical:	YES				
Classification	on:	TRI				
Metal:		YES				
Metal Catego		1	,			
Parent Co N		US STEEL CORF	,			
Carcinogen: Form Type:		NO R				
Unit of Meas	curo:	Pounds				
5.1 Fugitive		19				
5.2 Stack Air		61				
5.3 Water:		92				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele	•	172				
6.1 POTW TI		0				
6.1 POTW TI		0				
Standard Pa	rent Co Name:	US STEEL CORF				
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al.	0 0				
6.2 M61 Met		0				
6.2 M71:	u	Ö				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		36000				
6.2 M65:		130				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0 331				
Industry Sec Off Site Rele		36130				
6.2 M20:	ase rolar.	0				
6.2 M24:		0				
6.2 M26:		2300				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	2300				
6.2 M56:		0				
6.2 M92:	_	0				
	rgy Recovery :	0 Briman, Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	metai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra	insfer:	38430				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatment Production	: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	36302 0 0 172 36130 0 0 0 0 2300				
38602						
8.9 Producti	on Ratio:					
1.15						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4: Sic 5: Sic 6:	n on site.	U				
Primary NAI Naics 2: Naics 3: Naics 4:	CS:	331111				
Naics 4. Naics 5:						
Year: Naics 6:		2012				
Doc Ctrl No:		131221061578				
Chemical:	letal Included:	NICKEL COMP	POUNDS			
Cas No Com		N495				
SRS ID: Clean Air Ad	et Chemical:	650036 YES				
Classification		TRI				
Metal: Metal Catego	oru:	YES 1				
Parent Co N		US STEEL CO	RP			
Carcinogen: Form Type:	,	YES R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		1				
5.2 Stack Air 5.3 Water:	7:	47 69				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfil		Ö				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L	Disposal:	0				
On Site Rele 6.1 POTW TI		117 0				
6.1 POTW TI		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	rent Co Name:	US STEEL COP	RP.			
POTW Total 6.2 M10:	Transfers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	aı:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	ility:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		580				
6.2 M65: 6.2 M73:		3 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sed	ctor Code	0 331				
Off Site Rele		583				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		870 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	870				
6.2 M56:		0				
6.2 M92: Off Site Fne	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Metal:	0 0				
6.2 M69:	· motan	0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		1453				
Total Releas		700				
Primary SIC						
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		117				
8.1c Off Site		583				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	870				
8.6 Treatment Production	nt On Site: Wste (8.1- 8.7):	0				
1570						
8.9 Producti	on Ratio:					
1.15						
Prod Ratio	-					
8.8 One Tim	e Kelease:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS.	331111				
Naics 2:	<i>C3.</i>	331111				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2012				
Naics 6:		121221061507	0			
Doc Ctrl No: Chemical:		131221061587 ZINC COMPOL				
	letal Included:	NO	51100			
Cas No Com		N982				
SRS ID:	•	649699				
Clean Air Ad		NO				
Classification	n:	TRI				
Metal:	0.51.77	YES 1				
Metal Catego Parent Co N		US STEEL CO	RP			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		370				
5.2 Stack Air 5.3 Water:	r:	4200 4400				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele 6.1 POTW TI		8970 0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al·	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	1114	0 NO				
Federal Faci 6.2 M63:	nty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		3500000				
6.2 M65:		3100				
6.2 M73: 6.2 M79:		0 0				
6.2 M79: 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	3503100				
6.2 M20: 6.2 M24:		0 52000				
0.2 IVI24:		32000				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M26: 6.2 M28:		200				
6.2 M93:		0 0				
Off Site Rec	vcled Total:	52200				
6.2 M56:	•	0				
6.2 M92:	_	0				
	rgy Recovery :	O Driman, Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	i inclai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total	0				
6.2 Unclassi		0				
6.2 Total Tra	ansfer:	3555300				
Total Releas		3512070				
Primary SIC 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		8970				
8.1c Off Site		3503100				
8.1d Off Site		0 0				
8.2 Energy F 8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	52200				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	0				
3564270						
8.9 Producti	ion Ratio:					
1.15						
Prod Ratio (Or Activity:					
8.8 One Tim	e Release:					
TRI FD: Sic 2:		35064SSFRFVAL	LE			
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5:						
Primary NAI	ICS:	331111				
Naics 2:						
Naics 3: Naics 4:						
Naics 4. Naics 5:						
Year:		2012				
Naics 6:						
Doc Ctrl No: Chemical:	:	1312210615744 MANGANESE CO	UMBOLINDS			
	letal Included:	NO	DIVIFOUNDS			
Cas No Con		N450				
SRS ID:		650010				
Clean Air Ad Classification	ct Chemical:	YES TRI				
Metal:	ni.	YES				
Metal Categ	ory:	1				
Parent Co N	lame:	US STEEL CORP				
Carcinogen:	:	NO B				
Form Type: Unit of Meas	sure.	R Pounds				
5.1 Fugitive		460				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.2 Stack Air	r:	2000				
5.3 Water:		552				
5.4 Undergre 5.4.1 Underg		0 0				
	ground CL I. ground C II-V:	0				
5.5.1 Landfil		Ö				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt: Surface IM:	0 0				
5.5.3b Other		0				
5.5.4 Other L		Ō				
On Site Rele		3012				
6.1 POTW T		0				
6.1 POTW T		0	_			
Standard Pa POTW Total	rent Co Name:	US STEEL CORI	,			
6.2 M10:	rransiers:	0 0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		1800000 13000				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 1813000				
6.2 M20:	ease Total.	0				
6.2 M24:		Ō				
6.2 M26:		27000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec 6.2 M56:	усіва готаі:	27000 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54: 6.2 M61 Non	Motal:	0 0				
6.2 M69:	iviciai.	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		1840000				
Total Releas		1816012				
Primary SIC 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		3012				
8.1c Off Site	Contain:	1813000				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F	kecover Ut:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.4 Recycling 8.5 Recycling 8.6 Treatmen Production V	Off Sit:	0 27000 0				
1843012						
8.9 Production	n Ratio:					
1.15						
Prod Ratio O	r Activity:					
8.8 One Time	Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmen	t Off Site:	0				
Sic 3: Sic 4:						
Sic 5: Sic 6:						
Primary NAIC Naics 2:	S:	331111				
Naics 3:						
Naics 4: Naics 5:						
Year: Naics 6:		2012				
Doc Ctrl No:		1312210615757				
Chemical: Elemental Me	etal Included:	MERCURY CO NO	WPOUNDS			
Cas No Comp SRS ID:	oound ID:	N458 650028				
Clean Air Ac		YES				
Classification Metal:	1:	PBT YES				
Metal Catego Parent Co Na		1 US STEEL COR	o D			
Carcinogen:	ime:	NO NO	XF			
Form Type: Unit of Meas	ıre:	R Pounds				
5.1 Fugitive A		75.38				
5.2 Stack Air. 5.3 Water:		35.88 6.45				
5.4 Undergro	und:	0.43				
5.4.1 Underg		0				
5.4.2 Undergr 5.5.1 Landfill		0 0				
Parent Co Db	No:	029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land Tr		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other D		0				
On Site Relea		117.71 0				
6.1 POTW TR		0				
Standard Par POTW Total	ent Co Name:	US STEEL COP	RP			
6.2 M10:	ransiers:	0 0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	I:	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	ı	DΒ
6.2 M82:		0					
6.2 M72:		0					
Federal Faci	lity:	NO					
6.2 M63:		0					
6.2 M66: 6.2 M67:		0 0					
6.2 M64:		30.91					
6.2 M65:		.01					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0					
6.2 M99:		0					
Industry Sec		331					
Off Site Rele 6.2 M20:	ase rotar:	30.92 0					
6.2 M24:		0					
6.2 M26:		0					
6.2 M28:		0					
6.2 M93:		0					
Off Site Rec	ycled Total:	0					
6.2 M56:		0					
6.2 M92:	ray Boossans	0					
Industry Sec	rgy Recovery :	0 Primary Metals					
6.2 M40 Non		0					
6.2 M50:	motan	Ō					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0 0					
6.2 Unclassi 6.2 Total Tra		0 30.92					
Total Releas		148.63					
Primary SIC		1 10.00					
8.1 Releases	3:	0					
8.1a On Site	Contained:	0					
8.1b On Site		117.71					
8.1c Off Site		30.92					
8.1d Off Site		0					
8.2 Energy F 8.3 Energy F		0 0					
8.4 Recyclin		0					
8.5 Recyclin	g Off Sit:	0					
8.6 Treatmen	nt On Site:	0					
Production	Wste (8.1- 8.7):						
148.63							
8.9 Producti	on Ratio:						
1.15	Du Antivitus						
Prod Ratio (Activity.						
8.8 One Time	e Release:						
TRI FD: Sic 2:		35064SSFRFVA	LLE				
8.7 Treatme	nt Off Site:	0					
Sic 3:		•					
Sic 4:							
Sic 5:							
Sic 6:							
Primary NAI	CS:	331111					
Naics 2: Naics 3:							
Naics 3: Naics 4:							

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 5:						
Year:		2012				
Naics 6:		121221061566	0			
Doc Ctrl No: Chemical:		131221061566 CERTAIN GLY				
	letal Included:	NO NO	COLETHERS			
Cas No Com		N230				
SRS ID:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	649541				
Clean Air Ac	t Chemical:	YES				
Classificatio	n:	TRI				
Metal:		NO				
Metal Catego		0	DD			
Parent Co Na Carcinogen:		US STEEL CO	KF.			
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	14000				
5.2 Stack Air	r:	0				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		14000				
6.1 POTW TI		0				
6.1 POTW TI		0				
Standard Pa POTW Total	rent Co Name:	US STEEL CO	RP			
6.2 M10:	rransiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	etor Codo:	0 331				
Off Site Rele		0				
6.2 M20:	acc rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	volod Total:	0				
Off Site Rec	ycieu rotai:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M50: 6.2 M54: 6.2 M61 Non Metal: 6.2 M69: 6.2 M95: Off Site Treated Total: 6.2 Unclassified: 6.2 Total Transfer: Total Releases: Primary SIC: 8.1 Releases: 8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 0 0 0 0 0 0 0 14000 0 0 14000 0 0 0				
14000					
8.9 Production Ratio:					
1.15 Prod Ratio Or Activity:					
8.8 One Time Release:					
TRI FD:	35064SSFRFV	ALLE			
Sic 2: 8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5: Sic 6:	0				
Primary NAICS: Naics 2: Naics 3: Naics 4:	331111				
Naics 5: Year: Naics 6: Doc Ctrl No:	2012 131221061582				
Chemical: Elemental Metal Included: Cas No Compound ID: SRS ID: Clean Air Act Chemical: Classification: Metal: Metal Category: Parent Co Name: Carcinogen: Form Type: Unit of Measure: 5.1 Fugitive Air: 5.2 Stack Air: 5.3 Water: 5.4 Underground: 5.4.1 Underground CL I: 5.4.2 Underground CL I: 5.5.1 Landfills: Parent Co Db No: 5.5.1a RCRA C Landfill:	POLYCYCLIC A NO N590 649749 YES PBT NO 0 US STEEL COR YES R Pounds 0 .01 34.57 0 0 0	AROMATIC COMI	POUNDS		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.2 Land To 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other 5.5.4 Other L On Site Rele 6.1 POTW TI 6.1 POTW TI	Records reatment: e Impndmnt: Surface IM: Surface I: Disposal: ase Total: RNS RLSE: RNS TRT: rent Co Name: Transfers: al: al:	Direction 0 0 0 0 0 34.58 0 0 US STEEL CORF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(mi/ft)		Site	DB
6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec; 6.2 M92: Off Site Enei Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.1d Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.5 Recyclin 8.6 Treatmei	rgy Recovery : tor: Metal: Metal: ted Total: fied: nsfer: es: Contained: Other : Contain: Other R: tecover On: tecover Of: g On Site: g Off Sit:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				

8.9 Production Ratio:

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

1.15

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5:

Sic 6:

Primary NAICS: 331111

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2012

Naics 6:

 Doc Ctrl No:
 1312210615682

 Chemical:
 COPPER

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 007440508

 SRS ID:
 150086

 Clean Air Act Chemical:
 NO

 Classification:
 TRI

Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 2 5.2 Stack Air: 22 5.3 Water: 230 5.4 Underground: 0 5.4.1 Underground CL I: 0 0 5.4.2 Underground C II-V:

5.5.1 Landfills: 0 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 254 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 17000 6.2 M65: 82

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele		17082				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Recy	vcled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	O Deirona e Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	tod Total	0				
Off Site Trea 6.2 Unclassi		0 0				
6.2 Total Tra		17082				
Total Releas		17336				
Primary SIC:	•					
8.1 Releases		0				
8.1a On Site		0 254				
8.1b On Site 8.1c Off Site		17082				
8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling 8.6 Treatmer	g UTT SIT: at On Site:	0 0				
	Nste (8.1- 8.7):	O				
	(011 011)					
17336						
8.9 Production	on Ratio:					
1.15						
Prod Ratio C	-					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmer	nt Off Sito	0				
Sic 3:	n on site.	U				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331111				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2012				
Naics 6:						
Doc Ctrl No:		1312210615706	0.4015 ((555.5)	ND AFTER 10:-	AEDOOC! 0" 0:":0"	
Chemical:	otal Include -1-		C ACID (1995 A	AND AFTER ACID	AEROSOLS" ONLY)"	
Cas No Com	etal Included:	NO 007647010				
SRS ID:	pouriu ID.	152231				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal:		NO				
Metal Catego Parent Co N	ory:	0 US STEEL CORI	5			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air	:	1300				
5.3 Water:		0				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele	•	0 1300				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CORE)			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-1-	0 0				
6.2 M40 Meta 6.2 M61 Meta		0				
6.2 M71:	ai.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	tor Codo:	0 331				
Industry Sec Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	усіва і отаі:	0 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC: 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F. 8.3 Energy F. 8.4 Recyclin, 8.5 Recyclin, 8.6 Treatmer Production I	c: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	1300 0 0 1300 0 0 0 0 0 0 0 130000				
131300						
8.9 Production	on Ratio:					
1.16						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
2013 Details						
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2:	cs:	331110				
Naics 3: Naics 4: Naics 5:		0040				
Year: Naics 6: Doc Ctrl No:		2013 1313211423948				
Chemical: Elemental M Cas No Com	etal Included:	MERCURY CO NO N458	MPOUNDS			
SRS ID: Clean Air Ac	•	650028 YES				
Classificatio		PBT				
Metal: Metal Catego		YES 1				
Parent Co Na Carcinogen:		US STEEL COF	₹P			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 47.14				
5.2 Stack Air 5.3 Water:	·:	27.97 6.03				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill	ls:	0				
Parent Co Di 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land To		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other	Surface I:	0				
5.5.4 Other E	Disposal:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
On Site Rele 6.1 POTW TO 6.1 POTW TO	RNS RLSE:	81.14 0 0				
Standard Pa POTW Total	rent Co Name: Transfers:	US STEEL COF	RP			
6.2 M10: 6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72: Federal Faci	ilitv:	0 NO				
6.2 M63:		0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64: 6.2 M65:		26.86 .04				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99: Industry Sec	ctor Code:	0 331				
Off Site Rele 6.2 M20:		26.9 0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0 0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:	Matal	0				
6.2 M61 Non 6.2 M69:	ivietai:	0 0				
6.2 M95: Off Site Trea	eted Total:	0 0				
6.2 Unclassi	ified:	0				
6.2 Total Tra Total Releas		26.9 108.04				
Primary SIC 8.1 Releases		0				
8.1a On Site	Contained:	0				
8.1b On Site 8.1c Off Site		81.14 26.9				
8.1d Off Site	Other R:	0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin 8.5 Recyclin		0 0				
8.6 Treatment		0				
108.04						
8.9 Producti	on Ratio:					
.86						
Prod Ratio (Or Activity:					

8.8 One Time Release:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5.						
Primary NAI	CS:	331110				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2013				
Naics 6: Doc Ctrl No:		131321142396	3			
Chemical:		NITRATE COM				
	etal Included:	NO				
Cas No Com SRS ID:	pouna ID:	N511 649616				
Clean Air Ac	t Chemical:	NO				
Classificatio	n:	TRI				
Metal: Metal Catego	orv.	NO 0				
Parent Co Na		US STEEL CO	RP			
Carcinogen:		NO				
Form Type: Unit of Meas	ure:	R Pounds				
5.1 Fugitive		0				
5.2 Stack Air	:	0				
5.3 Water: 5.4 Undergro	ound:	220000 0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land Ti 5.5.3 Surface		0 0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele	-	220000				
6.1 POTW TE		0				
6.1 POTW TH	RNS TRT: rent Co Name:	0 US STEEL COI	2D			
POTW Total		0	XI			
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:	## ·	0				
Federal Facil 6.2 M63:	iity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 220000				
Primary SIC.		220000				
8.1 Releases		0				
8.1a On Site	Contained:	0				
8.1b On Site		220000				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy R		0				
8.4 Recyclin		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatment Production \	nt On Site: Wste (8.1- 8.7):	0				
220000						
8.9 Producti	on Ratio:					
.75						
Prod Ratio C	-					
6.6 One Time	e Nelease.					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:		0				
8.7 Treatmer Sic 3:	it Off Site:	0				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331110				
Naics 2: Naics 3:						
Naics 3. Naics 4:						
Naics 5:						
Year:		2013				
Naics 6:						
Doc Ctrl No:		1313211423847				
Chemical:	letal Included:	BARIUM COMPO	פטאוטכ			
Cas No Com		N040				
SRS ID:		649426				
Clean Air Ac		NO				
Classificatio	n:	TRI				
Metal:		NO				
Metal Catego Parent Co N	ury: ame·	3 US STEEL COR	P			
Carcinogen:		NO NO	•			
Jan Jan Jogeth.						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		2				
5.2 Stack Air 5.3 Water:	r:	89 330				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3b Other	Surface IM:	0 0				
5.5.4 Other L		0				
On Site Rele		421				
6.1 POTW T		0				
6.1 POTW T	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	al.	0 0				
6.2 M40 Met 6.2 M61 Met		0				
6.2 M71:	uı.	0				
6.2 M81:		Ō				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 3900				
6.2 M65:		70				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331 3970				
Off Site Rele 6.2 M20:	ease rotar:	0				
6.2 M24:		0				
6.2 M26:		Ö				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	Danas	0 0				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:	motan	Ō				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0 3970				
6.2 Total Tra Total Releas		4391				
Primary SIC		-100 1				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		421				
8.1c Off Site	Contain:	3970				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmer Production V	ecover On: ecover Of: g On Site: g Off Sit:	0 0 0 0 0				
4391						
8.9 Production	on Ratio:					
.86						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer Sic 3: Sic 4:	nt Off Site:	0				
Sic 5: Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331110				
Naics 5: Naics 4: Naics 5: Year: Naics 6:		2013				
Doc Ctrl No: Chemical: Elemental M	etal Included:	1313211424003 ZINC COMPOU NO				
Cas No Com SRS ID: Clean Air Ac Classificatio	t Chemical:	N982 649699 NO TRI				
Metal: Metal Catego Parent Co Na Carcinogen:		YES 1 US STEEL COP NO	RP			
Form Type: Unit of Meas 5.1 Fugitive I 5.2 Stack Air	A <i>ir:</i>	R Pounds 310 3500				
5.3 Water: 5.4 Undergro 5.4.1 Underg 5.4.2 Underg		2500 0 0 0				
5.5.1 Landfill Parent Co Di 5.5.1a RCRA 5.5.1b Other	o No: C Landfill:	0 029990699 0 0				
5.5.2 Land Ti 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	Impndmnt: Surface IM:	0 0 0				
5.5.4 Other E On Site Rele 6.1 POTW TF 6.1 POTW TF	isposal: ase Total: RNS RLSE:	0 6310 0				
Standard Pa POTW Total 6.2 M10:	rent Co Name:	US STEEL COF 0 0	RP			
6.2 M41: 6.2 M62: 6.2 M40 Meta	nl:	0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	1:4	0				
Federal Faci 6.2 M63:	iity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		2200000				
6.2 M65:		8900				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase rotar:	2208900 0				
6.2 M24:		46000				
6.2 M26:		130				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	cled Total:	46130				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	wetai:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		2255030				
Total Releas		2215210				
Primary SIC:		0				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		6310				
8.1c Off Site		2208900				
8.1d Off Site		0				
8.2 Energy R	Recover On:	0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling		46130				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					
2261340						
8.9 Production	on Ratio:					
.86						
Prod Ratio C	•					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6: Primary NAI	CS.	331110				
riillaly NAI	-	331110				

Naics 2:		
Naics 3:		
Naics 4:		
Naics 5:		
Year : 2013		
Naics 6:		
Doc Ctrl No: 1313211423987 Chemical: SODIUM NITRITE		
Chemical: SODIUM NITRITE Elemental Metal Included: NO		
Cas No Compound ID: 007632000		
SRS ID: 152058		
Clean Air Act Chemical: NO		
Classification: TRI		
Metal: NO		
Metal Category: 2		
Parent Co Name: US STEEL CORP		
Carcinogen: NO		
Form Type: R		
Unit of Measure: Pounds		
5.1 Fugitive Air: 0 5.2 Stack Air: 0		
5.3 Water: 0		
5.4 Underground: 0		
5.4.1 Underground CL I: 0		
5.4.2 Underground C II-V: 0		
5.5.1 Landfills: 0		
Parent Co Db No: 029990699		
5.5.1a RCRA C Landfill: 0		
5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0		
5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0		
5.5.3a RCRA Surface IM: 0		
5.5.3b Other Surface I: 0		
5.5.4 Other Disposal: 0		
On Site Release Total: 0		
6.1 POTW TRNS RLSE: 0		
6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP		
POTW Total Transfers: 0		
6.2 M10: 0		
6.2 M41: 0		
6.2 M62 : 0		
6.2 M40 Metal : 0		
6.2 M61 Metal: 0		
6.2 M71: 0		
6.2 M81: 0 0 6.2 M82: 0		
6.2 M72: 0		
Federal Facility: NO		
6.2 M63 : 0		
6.2 M66: 0		
6.2 M67: 0		
6.2 M64: 0		
6.2 M65: 0 0 6.2 M73: 0		
6.2 M79: 0		
6.2 M90 : 0		
6.2 M94 : 0		
6.2 M99: 0		
Industry Sector Code: 331		
Off Site Release Total: 0		
6.2 M20: 0		
6.2 M24: 0 0 6.2 M26: 0		
6.2 M28: 0		
6.2 M93: 0		
Off Site Recycled Total: 0		
6.2 M56 : 0		
6.2 M92 : 0		

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Nor 6.2 M50: 6.2 M54: 6.2 M61 Nor 6.2 M69: 6.2 M95: Off Site Treat Release 8.1 A On Site 8.1 C Off Site 8.2 Energy 18.4 Recyclir 8.5 Recyclir 8.6 Treatme	n Metal: n Metal: nted Total: ified: ansfer: ses: se Contained: e Other : e Contain: e Other R: Recover On: Recover Of: ng On Site:	0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
18000	wste (6. 1- 6.7).					
8.9 Product	ion Ratio:					
.75						
Prod Ratio	Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	ALLE			
Sic 2: 8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:	in on one	· ·				
Sic 5:						
Sic 6: Primary NA	ICS:	331110				
Naics 2: Naics 3:						
Naics 4: Naics 5:						
Year: Naics 6:		2013				
Doc Ctrl No	:	1313211423874 CERTAIN GLYC				
Chemical: Elemental N	letal Included:	NO NO	OL ETHERS			
Cas No Con SRS ID:	npound ID:	N230 649541				
Clean Air A	ct Chemical:	YES				
Classification Metal:	on:	TRI NO				
Metal Categ	ory:	0				
Parent Co N Carcinogen		US STEEL COR NO	lP			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 15000				
5.2 Stack Ai		0				
5.3 Water: 5.4 Undergr	ound:	0 0				
	ouna: ground CL I:	0				
5.4.2 Under	ground C II-V:	0				
5.5.1 Landfi	lis:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co D	b No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L	Disposal:	0				
On Site Rele	ease Total:	15000				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T	RNS TRT:	0				
Standard Pa	rent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
Off Site Ene	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	ivietai:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Motoli	0				
6.2 M69:	ivietai.	0				
6.2 M95:		0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		15000				
Primary SIC						
8.1 Releases		0				
8.1a On Site	Contained:	0				
8.1b On Site	Other :	15000				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatmen		0				
rroduction	Wste (8.1- 8.7):					

```
8.9 Production Ratio:
```

.86

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2013

Naics 6:

Doc Ctrl No:1313211423951Chemical:NICKEL COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N495
SRS ID: 650036
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: YES Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 5.2 Stack Air: 38 5.3 Water: 58 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills:

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 On Site Release Total: 97 6.1 POTW TRNS RLSE: 0 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 0 6.2 M82: 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M64:		440				
6.2 M65:		8				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code	331				
Off Site Rele		448				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		560				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	ycied Lotal:	560				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	tod Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		1008				
Total Release		545				
Primary SIC:	•					
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		97 448				
8.1c Off Site 8.1d Off Site		0				
8.2 Energy R		0				
8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recycling		560				
8.6 Treatment Production V	nt On Site: Vste (8.1- 8.7):	0				
1105						
8.9 Production	on Ratio:					
.86						
Prod Ratio O	•					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatment Sic 3:	nt Off Site:	0				
Sic 3. Sic 4:						
Sic 5:						
Sic 6:						
Primary NAIG	CS:	331110				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2013				
Naics 6:		2010				
Doc Ctrl No:		1313211423912				
Chemical:		HYDROCHLOR	IC ACID (1995 A	AND AFTER ACID	AEROSOLS" ONLY)"	
Elemental Me	etal Included:	NO				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cas No Com	pound ID:	007647010				
SRS ID: Clean Air Ac	4 Chamical	152231 YES				
Classificatio		TRI				
Metal:		NO				
Metal Catego		0	_			
Parent Co Na Carcinogen:		US STEEL COR NO	IP .			
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		0				
5.2 Stack Air 5.3 Water:	:	1100 0				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co Di		0 029990699				
5.5.1a RCRA		029990699				
5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface		0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other D		0				
On Site Rele		1100				
6.1 POTW TE		0				
6.1 POTW TH	RNS TRT: rent Co Name:	0 US STEEL COR	D			
POTW Total		0	.F			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al.	0 0				
6.2 M40 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		Ö				
Industry Sec		331				
Off Site Rele	ease Total:	0 0				
6.2 M20: 6.2 M24:		0				
6.2 M26:		Ō				
6.2 M28:		0				
6.2 M93:	valad Tatal:	0 0				
Off Site Recy 6.2 M56:	ycied Lotal:	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetar:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
0.2 M95: Off Site Trea	ted Total:	0				

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Unclassified: 6.2 Total Transfer: Total Releases: Primary SIC: 8.1 Releases: 8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1- 8.7):	0 0 1100 0 0 1100 0 0 0 0 0 0				
111100					
8.9 Production Ratio:					
.75					
Prod Ratio Or Activity:					
8.8 One Time Release:					
TRI FD: Sic 2:	35064SSFRFVA	LLE			
8.7 Treatment Off Site: Sic 3:	0				
Sic 4: Sic 5: Sic 6:					
Primary NAICS: Naics 2: Naics 3: Naics 4:	331110				
Naics 5: Year:	2013				
Naics 6: Doc Ctrl No:	1313211423936				
Chemical:	MANGANESE C				
Elemental Metal Included: Cas No Compound ID:	NO N450				
SRS ID:	650010				
Clean Air Act Chemical: Classification:	YES TRI				
Metal:	YES				
Metal Category: Parent Co Name:	1 US STEEL COR	Р			
Carcinogen:	NO				
Form Type: Unit of Measure:	R Pounds				
5.1 Fugitive Air:	390				
5.2 Stack Air:	470				
5.3 Water: 5.4 Underground:	686 0				
5.4.1 Underground CL I:	0				
5.4.2 Underground C II-V: 5.5.1 Landfills:	0 0				
Parent Co Db No:	029990699				
5.5.1a RCRA C Landfill:	0				
5.5.1b Other Landfills: 5.5.2 Land Treatment:	0 0				
5.5.3 Surface Impndmnt:	0				
5.5.3a RCRA Surface IM:	0				
5.5.3b Other Surface I: 5.5.4 Other Disposal:	0 0				
On Site Release Total:	1546				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
POTW Total	RNS TRT: arent Co Name:	0 0 US STEEL COR 0	P.			
6.2 M10: 6.2 M41: 6.2 M62: 6.2 M40 Met	al·	0 0 0 0				
6.2 M61 Met 6.2 M71: 6.2 M81:		0 0 0				
6.2 M82: 6.2 M72: Federal Fac	ility:	0 0 NO				
6.2 M63: 6.2 M66: 6.2 M67:	,	0 0 0				
6.2 M64: 6.2 M65: 6.2 M73:		1600000 46000 0				
6.2 M79: 6.2 M90: 6.2 M94:		0 0 0				
6.2 M99: Industry Se Off Site Rel		0 331 1646000				
6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28:		0 0 17000 0				
6.2 M93:	ycled Total:	0 17000 0				
6.2 M92:	rgy Recovery :	0 0 Primary Metals				
6.2 M40 Noi 6.2 M50: 6.2 M54:		0 0 0				
6.2 M61 Nor 6.2 M69: 6.2 M95:	n Metal:	0 0 0				
Off Site Trea 6.2 Unclass 6.2 Total Tra Total Releas	ified: ansfer: ses:	0 0 1663000 1647546				
8.1b On Site	s: Contained: Other:	0 0 1546				
8.3 Energy I	e Other R: Recover On: Recover Of:	1646000 0 0 0				
8.4 Recyclir 8.5 Recyclir 8.6 Treatme Production	g Off Sit:	0 17000 0				
1664546						
8.9 Product	ion Ratio:					
.86						
Prod Ratio	Or Activity:					

8.8 One Time Release:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	ם	В
TRI FD:		35064SSFRFV	ALLE				
Sic 2: 8.7 Treatmer	nt Off Site:	0					
Sic 3:							
Sic 4: Sic 5:							
Sic 6:							
Primary NAI	CS:	331110					
Naics 2: Naics 3:							
Naics 4:							
Naics 5:		2013					
Year: Naics 6:		2013					
Doc Ctrl No:		131321142390					
Chemical:	etal Included:	DIETHANOLAN NO	/INE				
Cas No Com		000111422					
SRS ID:	-	27516					
Clean Air Ac Classificatio		YES TRI					
Metal:	11.	NO					
Metal Catego		0					
Parent Co Na Carcinogen:		US STEEL COI	RP				
Form Type:		R					
Unit of Meas		Pounds					
5.1 Fugitive . 5.2 Stack Air		0 0					
5.3 Water:	•	0					
5.4 Undergro		0					
5.4.1 Underg	round CL I: round C II-V:	0 0					
5.5.1 Landfill		Ö					
Parent Co Di		029990699					
5.5.1a RCRA 5.5.1b Other		0 0					
5.5.2 Land T	reatment:	0					
5.5.3 Surface 5.5.3a RCRA		0 0					
5.5.3a RCRA 5.5.3b Other		0					
5.5.4 Other E	Disposal:	0					
On Site Rele 6.1 POTW TI		0 0					
6.1 POTW TI		0					
	rent Co Name:	US STEEL COI	RP				
POTW Total 6.2 M10:	Transfers:	0 0					
6.2 M41:		0					
6.2 M62:	-1-	0					
6.2 M40 Meta 6.2 M61 Meta		0 0					
6.2 M71:		0					
6.2 M81: 6.2 M82:		0 0					
6.2 M72:		0					
Federal Faci	lity:	NO					
6.2 M63: 6.2 M66:		0 0					
6.2 M67:		0					
6.2 M64:		0					
6.2 M65: 6.2 M73:		0 0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94: 6.2 M99:		0 0					
Industry Sec		331					
Off Site Rele	ase Total:	0					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0				
Off Site Rec	voled Total	0				
6.2 M56:	yorca rotar.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC. 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy R 8.4 Recyclin		0 0				
8.5 Recyclin		0				
8.6 Treatmen		31000				
Production	Wste (8.1- 8.7):					
31000						
8.9 Producti	on Ratio:					
.75						
Prod Ratio C	Or Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:						
8.7 Treatmer	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331110				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5: Year:		2013				
Naics 6:		2013				
Doc Ctrl No:		1313211423898				
Chemical:				CEPT CHROMITE	ORE MINED IN THE TRANSVAAL	REGION)
	etal Included:	NO				
Cas No Com	pound ID:	N090				
SRS ID: Clean Air Ad	et Chemical:	649475 YES				
Clean Air Ad		TRI				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co N	ame:	US STEEL COR	Р			
Carcinogen:		NO				
Form Type:		R				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	16				
5.2 Stack Air	<i>"</i> :	41				
5.3 Water:	_	71				
5.4 Undergro		0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L		0				
On Site Rele		128				
6.1 POTW TI		0				
6.1 POTW TI	RNS IRT: rent Co Name:	0 US STEEL CORF	,			
POTW Total		03 3 TEEL CORP				
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	VII.4	0 NO				
Federal Faci 6.2 M63:	iity:	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		27000				
6.2 M65:		11000				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	etor Code:	331				
Off Site Rele		38000				
6.2 M20:	acc rotur.	0				
6.2 M24:		0				
6.2 M26:		1500				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	1500				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	4 T- 4-1	0				
Off Site Trea		0 0				
6.2 Unclassi 6.2 Total Tra		0 39500				
Total Releas		38128				
Primary SIC		00.20				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		128				
8.1c Off Site		38000				
8.1d Off Site	Other R:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	Recover Of: g On Site: g Off Sit:	0 0 0 1500 0				
39628						
8.9 Producti	on Ratio:					
.86						
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmen Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331110				
Naics 5: Year: Naics 6:		2013	_			
Doc Ctrl No: Chemical:	etal Included:	131321142397 POLYCYCLIC A NO	5 AROMATIC COM	POUNDS		
Cas No Com SRS ID:		N590 649749				
Clean Air Ac		YES PBT				
Metal: Metal Catego	ory:	NO 0				
Parent Co No Carcinogen:	ame:	US STEEL CO	RP			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 0				
5.2 Stack Air		.01				
5.3 Water: 5.4 Undergro	ound:	27.43 0				
5.4.1 Underg	round CL I:	0				
5.4.2 Underg 5.5.1 Landfill	round C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.3 Surface		0				
5.5.3a RCRA 5.5.3b Other		0 0				
5.5.4 Other L		0				
On Site Rele	ase Total:	27.44				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL CO	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M71: 6.2 M81: 6.2 M82: 6.2 M72: Federal Faci 6.2 M63:	lity:	0 0 0 0 NO 0				
6.2 M66: 6.2 M67: 6.2 M64: 6.2 M65: 6.2 M73: 6.2 M79:		0 0 0 0 0				
6.2 M90: 6.2 M94: 6.2 M99: Industry Sec Off Site Rele 6.2 M20:		0 0 0 331 0				
6.2 M24: 6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec	/cled Total:	0 0 0 0				
6.2 M56: 6.2 M92: Off Site Ener Industry Sec 6.2 M40 Non 6.2 M50:		0 0 0 Primary Metals 0 0				
6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea	ted Total:	0 0 0 0				
6.2 Unclassi 6.2 Total Tra Total Releas Primary SIC 8.1 Releases 8.1a On Site	nsfer: es: :	0 0 27.44 0 0				
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R	Other : Contain: Other R: ecover On: ecover Of:	27.44 0 0 0 0				
8.4 Recycling 8.5 Recycling 8.6 Treatmen Production V	g Off Sit:	0 0 0				
8.9 Production	on Ratio:					
.86						
Prod Ratio C	r Activity:					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2:	CS:	331110				

Map Kor kecords			D	5. .	E1 /D:00		_	_
Naice 5:	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	E)B
Naics 5: Vacar: Naics 6: Naics 6: Naics 6: Naics 6: No Cort No: AMMONIA Elemental Metal Included: No Cas No Compound ID: SRS ID: 152383 Clean Air Act Chemical: No Clean Act Chemical: No Cl	Naics 3:							
Year: 2013 Noise St: 1900 (11 Noi: 1313211423809) Chemical: Monthly Mo								
Naice 8: Doc Ctrl No: Chemical: Chem			2042					
Doc Carl No:			2013					
Chemical: MAMONIA NO			1313211423809					
Cas No Compound ID: 007664417 STS ID: 007664417 STS ID: 152389 Clean IA ACI Chenical: 152389 Clean IAI ACI Chenical: NO Clean IAI ACI Chenical: NO Metal: NO Metal: NO Metal Category: NO Faront Co Name: US STEEL CORP Form Type: R Clinit of Massure: Pounds 51 Fugitive Air: 52000 52 Stack Air: 52000 53 Stack Air: 52000 53 Stack Air: 52000 54 Underground Cl. V: 0 55 Stack Air 10070000000000000000000000000000000000								
SRS D:								
Clean Air Act Chemical: NO		pound ID:						
Classification: TR Motetal: NO Metal Category: O STEEL CORP Carcinogen: NO Form Type: R Form Type: Z Stock At. Carcinogen: NO Form Type: Z Stock At. Carcinogen: NO Carcinogen:		t Chamiaalı						
Metal: NO Warnet Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 2000 2.2 Water Air: 2700 3.3 Water: 2700 4.4 Underground C.I-V: 0 5.4.2 Land Treatment: 0 5.5.1 Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 DOther Landfills: 0 5.5.3 DOTHAR STRICE 0 5.5.3 DOTHAR STRICE 0 5.5.3 DOTHAR STRICE 0 6.2 MG: 0 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>								
Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fuglitive Air: 2000 5.2 Stack Alr: 25000 5.3 Water: 2700 5.4 Underground: 0 5.4.1 Underground C.I.: 0 5.4.1 Underground C.I.: 0 5.5.1 Auditis: 0 7.5.1 Landfills: 0 5.5.1 Landfills: 0 5.5.1 Cortex Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Interest 0 5.5.3 Expression Surface Interest 0 5.5.3 Expression Surface Interest 0 6.5 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 Mid: 0								
Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.2 Stack Air: 52000 5.2 Stack Air: 52000 5.4 Underground: 0 5.4 Underground CI IV: 0 5.4.1 Underground CI IV: 0 5.4.2 Underground CI IV: 0 5.5.2 Stack Air: 52000 5.5.4 Underground CI IV: 0 5.5.4 Underground CI IV: 0 5.5.5 Underground CI IV: 0 5.5 Underground CI								
Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 5000 5.2 Stack Air: 52000 5.3 Water: 2700 5.4 Underground C. Ir: 0 5.4.1 Underground C. Ir: 0 5.5.1 Audrillis: 0 5.5.1 Cother Londillis: 0 5.5.1 Cother Londillis: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Important: 0 5.5.3 Surface Important: 0 5.5.4 Other Surface I: 0 5.5.5 Other Disposal 0 5.5.4 Other Surface II: 0 5.5.4 Other Surface II: 0 5.5.4 Other Surface II: 0 5.6 Abril Surface II: 0 6 POTIV TRNS TRT: 0 6 Abril Polisposal 0 6 Julia: 0 6 Julia: 0 <t< th=""><th></th><th></th><th></th><th>•</th><th></th><th></th><th></th><th></th></t<>				•				
Unit of Measure: Pounds 1. Fugitive Air: 520000 5.2 Stack Air: 520000 5.3 Water: 2700 5.4 Underground CL I: 0 5.4.2 Underground CL IV: 0 5.4.2 Underground CL IV: 0 5.5.1 Andills: 0 Parent Co Db No: 5.5 Ta RCRA CL andilli: 0 5.5.1 Candillis: 0 5.5.1 Andillis: 0 5.5.3 Mater: 0 5.5.3 Mater: 0 5.5.3 Mater Statement: 0 6.5.4 Other Statement: 0 6.5.4 Other Statement: 0 6.5.4 Other Statement: 0 6.5.5 Mater Statement: 0 6.5.5 Mater Statement: 0 6.5.5 Mater Statement: 0 6.5.5 Mater Statement: 0 6.5 Mater Statement								
5.4 Fuglitive Air: 5.2 Stack Air: 5.2000 5.3 Water: 2700 5.4 Underground C. I.* 0 5.4.1 Underground C. I.* 0 5.5.1 Audrillis: 0 5.5.1 Audrillis: 0 5.5.1 Audrillis: 0 5.5.1 Audrillis: 0 5.5.2 Handfillis: 0 5.5.2 Surface Important: 0 5.5.2 Surface Important: 0 5.5.3 Surface Important: 0 5.5.3 Coltre Important: 0 5.5.4 Other Surface I: 0 5.5.4 Other Surface I: 54700 6.1 POTW TRNS RISE: 0 6.1 POTW TRNS RISE: 0 6.2 Mino: 0	• •	ure:						
5.2 Slack Air: 52000 5.3 Water: 2700 5.4 Underground CL I: 0 5.4.2 Underground CL IV: 0 5.4.2 Underground CL IV: 0 5.5.1 And III. 0 5.5.2 Hard Transfers: 0 5.5.3 Mater Co								
5.4 Underground C. I.: 0 5.4.1 Underground C. I.: 0 5.4.2 Underground C. I.: 0 5.5.1 Landfills: 0 Parent Co Db No: 5.29990699 5.5.1 a RCRA C Landfill: 0 5.5.1 b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 b CRA Surface Impardmit: 0 5.5.3 b Cher Surface I: 0 5.5.3 b Other Surface I: 0 5.5.4 Other Disposal: 0 0n Site Release Total: 64700 6.1 POTW TRNS TRT: 0 5.2 MOTO: 0 6.2 MOT	5.2 Stack Air							
5.4.1 Underground C I. I. V. 0 5.5.1 Landfills: 0 5.5.1 Landfills: 0 5.5.1 C Albert Landfills: 0 5.5.1 D Albert Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Land Treatment: 0 5.5.3 Land Surface Impndmnt: 0 5.5.3 Land Surface III. 0 5.5.3 Land Surface III. 0 5.5.4 Other Disposal: 0 0n Size Release Total: 44700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 MM1: 0 6.2 MM1: 0 6.2 MM1: 0 6.2 MM2: 0 6.2 MM3: 0 6.2 MM1: 0 6.2 MM2: 0 6.2 MM3:								
5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 9 Parent Co Db No: 029990699 5.5.1 a RCRA C Landfill: 0 5.5.1 b Other Landfills: 0 5.5.2 Land T reatment: 0 5.5.3 Surface Important: 0 5.5.3 D CRA SUrface III. 0 5.5.3 D CRA SUrface III. 0 5.5.4 Other Disposal: 0 0 N Site Release Total: 54700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 POTW TRNS TRT: 0 6.2 MG1: 0 6.2 MG2: 0 6.2 MG3: 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
5.5.1 Landrills: 0 Parent Co Db No: 029990699 5.5.1 B CRCR C Landrills: 0 5.5.2 Land Treatment: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Important: 0 5.5.3 Surface Important: 0 5.5.3 D Other Surface IM: 0 5.5.4 Other Disposal: 0 0n Site Release Total: 54700 6.1 POTIV TRNS TRIS:: 0 6.1 POTIV TRNS TRIS: 0 8.1 POTIV TRNS TRIS: 0 6.2 MA1: 0 6.2 MM1: 0 6.2 MM2: 0 6.2 MM3: 0								
5.5.1 b Cher Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impindmnt: 0 5.5.3 RCRA Surface III. 0 5.5.3 D Cher Surface I: 0 5.5.4 Other Disposal: 0 0 N Site Release Total: 54700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 POTW TRNS TRT: 0 6.2 MO: 0 6.2 MIG: 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
5.5 I Dother Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 surface Impndmnt: 0 5.5.3 RCRA Surface IM: 0 5.5.4 Other Disposal: 0 0. Site Release Total: 54700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 7.2 Multi-Transfers: 0 6.2 Multi-Transfers: 0								
5.5.2 Land Treatment: 0 5.5.3 Surface Important: 0 5.5.3 Drier Surface II 0 5.5.4 Other Surface II 0 5.5.4 Other Surface II 54700 On Site Release Total: 54700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLSE: 0 6.2 MOI 0 5.2 MAI HAND Transfers: 0 6.2 MIO: 0 <								
5.5.3 surface Impondmnt: 0 5.5.3 surface IM: 0 5.5.4 Other Disposal: 0 On Side Release Total: 5.4700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS IRST: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M61: 0 6.2 M62: 0 6.2 M62: 0 6.2 M64 Metal: 0 6.2 M71: 0 6.2 M82: 0 6.2 M83: 0 6.2 M72: 0 Federal Facility: NO 6.2 M66: 0 6.2 M67: 0 6.2 M66: 0 6.2 M73: 0 6.2 M73: 0 6.2 M73: 0 6.2 M73: 0 6.2 M79: 0 6.2 M79: 0 6.2 M79: 0 6.2 M79: 0 6.2 M70: 0 6.2 M70: 0 6.2 M70: 0 6.2 M70: 0								
5.5.3 B CRA Surface III: 0 5.5.4 Other Disposal: 54700 On Site Release Total: 54700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS RLS: 0 5.2 Maparent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M62: 0 6.2 M64: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M71: 0 6.2 M72: 0 6.2 M73: 0 6.2 M62: 0 6.2 M63: 0 6.2 M72: 0 6.2 M73: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M94: 0 6.2 M96: 0 6.2 M98: 0 6.2 M98: 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
5.5.4 Other Disposal: 07 On Site Release Total: 54700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: US STEEL CORP Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M62: 0 6.2 M64: 0 6.2 M60 Metal: 0 6.2 M71: 0 6.2 M72: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M73: 0 6.2 M79: 0 6.2 M99: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 031 6.2 M26: 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
On Site Release Total: 54700 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M61: 0 6.2 M62: 0 6.2 M64: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M82: 0 6.2 M82: 0 6.2 M82: 0 6.2 M82: 0 6.2 M83: 0 6.2 M86: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M66: 0 6.2 M79: 0 6.2 M90: 0 6.2 M90: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M20: 0								
6.1 POTW TRNS TRS: 0 6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M11: 0 6.2 M16: 0 6.2 M62: 0 6.2 M64: 0 6.2 M68: 0 6.2 M71: 0 6.2 M81: 0 6.2 M81: 0 6.2 M82: 0 6.2 M83: 0 6.2 M84: 0 6.2 M85: 0 6.2 M86: 0 6.2 M66: 0 6.2 M69: 0 6.2 M69: 0 6.2 M89: 0 6.2 M								
6.1 POTW TRNS TRT: 0 Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 Mt1: 0 6.2 Mt2: 0 6.2 Mt0: 0 6.2 Mt0 Metal: 0 6.2 Mt1 Metal: 0 6.2 Mt1: 0 6.2 Mt1: 0 6.2 Mt2: 0 6.2 Mt3: 0 6.2 Mt3: 0 6.2 Mt6: 0 6.2 Mt6: 0 6.2 Mt6: 0 6.2 Mt6: 0 6.2 Mt7: 0 6.2 Mt6: 0 6.2 Mt6: 0 6.2 Mt6: 0 6.2 Mt7: 0 6.2 Mt6: 0 6.2 Mt7: 0 6.2 Mt9: 0 6.2 Mt9: 0 6.2 Mt9: 0 6.2 Mt9: 0 6.2 Mt2: 0 6.2 Mt2: 0 6.2 Mt2: 0 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 6.2 M62: 0 6.2 M64 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M66: 0 6.2 M67: 0 6.2 M66: 0 6.2 M73: 0 6.2 M79: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 0 Off Sire Release Total: 0 6.2 M26: 0 6.2 M29: 0 6.2 M26: 0 6.2 M26: 0 6.2 M26: 0 6.2 M29: 0 6.2 M26:								
6.2 M10: 0 6.2 M62: 0 6.2 M62: 0 6.2 M60 Metal: 0 6.2 M61 Metal: 0 6.2 M67: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 6.2 M82: 0 6.2 M72: 0 6.2 M68: 0 6.2 M66: 0 6.2 M69: 0 6.2 M79: 0 6.2 M99: 0 6.2 M90: 0			US STEEL CORF					
6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M40 Metal: 0 6.2 M81 Metal: 0 6.2 M81: 0 6.2 M81: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M82: 0 6.2 M82: 0 6.2 M83: 0 6.2 M83: 0 6.2 M83: 0 6.2 M66: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M79: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0 6.2		Transfers:						
6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 6.2 M72: NO 6.2 M66: 0 6.2 M79: 0 6.2 M99:								
6.2 M40 Metal: 0 6.2 M61 Metal: 0 6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M82: 0 6.2 M83: 0 6.2 M83: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M66: 0 6.2 M67: 0 6.2 M66: 0 6.2 M67: 0 6.2 M69: 0 6.2 M69: 0 6.2 M73: 0 6.2 M73: 0 6.2 M79: 0	-							
6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: NO 6ederal Facility: NO 6ederal Facility: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.		al:						
6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6		al:						
6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M68: 0 6.2 M69: 0 6.2 M79: 0 6.2 M79: 0 6.2 M79: 0 6.2 M99: 0								
6.2 M72: NO Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M79: 0 6.2 M79: 0 6.2 M90: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M26: 0 6.2 M26: 0 6.2 M26: 0 6.2 M26: 0 6.2 M29: 0 6.2 M28: 0 6.2 M29: 0 6.2 M29: 0								
Federal Facility: NO 6.2 M63: 0 6.2 M67: 0 6.2 M64: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M95: 0 6.2 M95: 0 6.2 M99: 0								
6.2 M66: 0 6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2		lity:						
6.2 M67: 0 6.2 M64: 0 6.2 M65: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2		-						
6.2 M64: 0 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M26: 0 6.2 M26: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M29: 0 6.2 M93: 0 6.2 M93: 0 6.2 M93: 0 6.2 M95: 0								
6.2 M73: 0 6.2 M99: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
6.2 M90: 0 6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
6.2 M94: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
Industry Sector Code: 331 Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
Off Site Release Total: 0 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0		tor Code:						
6.2 M24: 0 6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0			0					
6.2 M26: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
6.2 M93: 0 Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
Off Site Recycled Total: 0 6.2 M56: 0 6.2 M92: 0								
6.2 M56: 0		/cled Total:	-					
	6.2 M56:		-					
On site Energy Recovery : 0		ray Possyser:						
	On Site Effel	gy Recovery :	U					

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Se	ctor:	Primary Metals				
6.2 M40 Noi		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Noi	า Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Tre		0				
6.2 Unclass 6.2 Total Tra		0 0				
Total Releas		54700				
Primary SIC		J-1100				
8.1 Release		0				
	Contained:	0				
8.1b On Site	Other :	54700				
8.1c Off Site	e Contain:	0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy		0				
8.4 Recyclin		0				
8.5 Recyclir 8.6 Treatme		0 0				
	Wste (8.1- 8.7):	U				
riodaction	W3te (0.1- 0.1).					
54700						
8.9 Product	ion Ratio:					
.86						
Prod Ratio	Or Activity:					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:						
8.7 Treatme	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NA	ICS:	331110				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2013				
Naics 6:		404004007045				
Doc Ctrl No	:	1313212879151 COPPER	I			
Chemical:	letal Included:	NO				
Cas No Con		007440508				
SRS ID:	iipouria ib.	150086				
	ct Chemical:	NO				
Classification		TRI				
Metal:		YES				
Metal Categ		1				
Parent Co N		US STEEL COF	RP			
Carcinogen		NO				
Form Type:		R				
Unit of Mea 5.1 Fugitive		Pounds 2				
5.1 Fugitive 5.2 Stack Ai		2 17				
5.3 Water:		210				
5.4 Undergr	ound:	0				
5.4.1 Under	ground CL I:	0				
5.4.2 Under	ground C II-V:	0				
5.5.1 Landfi	lls:	0				
Parent Co E	Ob No:	029990699				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface	•	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 229				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COR	₽P			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	:1:4	0 NO				
6.2 M63:	my.	0				
6.2 M66:		0				
6.2 M67:		Ö				
6.2 M64:		7400				
6.2 M65:		190				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sec	ctor Code:	331				
Off Site Rele		7590				
6.2 M20:	acc rotan	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 7590				
Total Releas		7819				
Primary SIC		7019				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		229				
8.1c Off Site		7590				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin 8.5 Recyclin	y On Site:	0 0				
8.6 Treatme		0				
	Wste (8.1- 8.7):	v				
	(/-					

8.9 Production Ratio:

.86

Prod Ratio Or Activity:

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2013

Naics 6:

 Doc Ctrl No:
 1313211423924

 Chemical:
 LEAD COMPOUNDS

Elemental Metal Included:

Cas No Compound ID:

N420

SRS ID:

Clean Air Act Chemical:

Classification:

PBT

Metal:

YES

Metal Category:

1

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: **Pounds** 5.1 Fugitive Air: 18.72 5.2 Stack Air: 139.18 5.3 Water: 197.39 5.4 Underground: 0 5.4.1 Underground CL I: 0 0 5.4.2 Underground C II-V: 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 0 5.5.2 Land Treatment: 5.5.3 Surface Impndmnt: 0 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 5.5.4 Other Disposal: 0 355.29 On Site Release Total: 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0 6.2 M64: 58937.3

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M65:		353.82				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	tor Codo.	0				
Industry Sec Off Site Rele		331 59291.12				
6.2 M20:	ase rotar.	0				
6.2 M24:		23				
6.2 M26:		256.49				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	279.49				
6.2 M56:		0				
6.2 M92:	want Basayamit i	0 0				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 59570.61				
Total Releas		59646.41				
Primary SIC		00010.11				
8.1 Releases) <i>:</i>	0				
8.1a On Site		0				
8.1b On Site		355.29				
8.1c Off Site		59291.12				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		279.49				
8.6 Treatment		0				
Production	Wste (8.1- 8.7):					
59925.9						
8.9 Producti	on Ratio:					
.86						
Prod Ratio (Or Activity:					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFVA	ALLE			
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	Ce.	331110				
Naics 2:	03.	331110				
Naics 3:						
Naics 4:						
Naics 5:						
Year:		2013				
Naics 6:		40400444000	,			
Doc Ctrl No:		1313211423999 VANADIUM CO				
Chemical: Flemental M	etal Included:	NO	INIT OUNDS			
Cas No Com		N770				
545 /10 5 6/11						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
SRS ID:		755389				
Clean Air Ad		NO To:				
Classification Metal:	on:	TRI YES				
Metal Catego	orv.	1				
Parent Co N		US STEEL COR	5			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		4 41				
5.2 Stack Air 5.3 Water:	/ -	0				
5.4 Undergre	ound:	0				
5.4.1 Underg		0				
	ground C II-V:	0				
5.5.1 Landfil		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 45				
6.1 POTW TI		0				
6.1 POTW TI		Ō				
Standard Pa	rent Co Name:	US STEEL CORE	>			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	ility-	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		2600 110				
6.2 M65: 6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	otor Codo	0 331				
Industry Sec Off Site Rele		2710				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	voled Tetal:	0 0				
Off Site Rec	ycied rotai:	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:	· 	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi	riea:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	es: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	2710 2755 0 0 45 2710 0 0 0 0				
2755	5.4					
8.9 Production	on Ratio:					
.86						
Prod Ratio C	or Activity:					
8.8 One Time	e Release:					
2014 Details						
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4:	cs:	331110				
Naics 5: Year: Naics 6:		2014				
Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID:	etal Included:	1314212879199 CERTAIN GLY0 NO N230 649541				
Clean Air Ac Classificatio Metal: Metal Catego	n: ory:	YES TRI NO 0				
Parent Co Na Carcinogen: Form Type: Unit of Meas		US STEEL COP NO R Pounds	ΚΗ			
5.1 Fugitive . 5.2 Stack Air 5.3 Water: 5.4 Undergro	:	17000 0 0 0				
5.4.1 Underg	round CL I: round C II-V: ls:	0 0 0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	C Landfill: Landfills: reatment:	0 0 0				
5.5.3 Surface 5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	ease Total: RNS RLSE: RNS TRT: arent Co Name:	0 17000 0 0 US STEEL COR	₹P			
POTW Total 6.2 M10: 6.2 M41: 6.2 M62:	Transfers:	0 0 0 0				
6.2 M40 Met 6.2 M61 Met 6.2 M71: 6.2 M81:		0 0 0 0				
6.2 M82: 6.2 M72: Federal Fac	ility:	0 0 NO				
6.2 M63: 6.2 M66: 6.2 M67: 6.2 M64:		0 0 0				
6.2 M65: 6.2 M73: 6.2 M79: 6.2 M90: 6.2 M94:		0 0 0 0				
6.2 M99: Industry Sec Off Site Rela		0 331 0				
6.2 M24: 6.2 M26: 6.2 M28: 6.2 M93:		0 0 0 0				
	rgy Recovery :	0 0 0 0				
Industry Sec 6.2 M40 Nor 6.2 M50: 6.2 M54:	n Metal:	Primary Metals 0 0				
6.2 M61 Nor 6.2 M69: 6.2 M95: Off Site Trea	ated Total:	0 0 0				
6.2 Unclass 6.2 Total Tra Total Releas Primary SIC 8.1 Releases	ansfer: ses: :	0 0 17000				
8.1a On Site 8.1b On Site 8.1b Off Site 8.1c Off Site 8.1d Off Site	Contained: Other: Contain:	0 17000 0 0				
8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	Recover On: Recover Of: ng On Site: ng Off Sit:	0 0 0 0 0				
17000						
8.9 Producti	ion Ratio:					
1.01						

Prod Ratio Or Activity:

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

PRODUCTION

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8.8 One Time Release:
```

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0
Sic 3:

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2014

Naics 6: Doc Ctrl No:1314212879288

Chemical: MERCURY COMPOUNDS

Elemental Metal Included:NOCas No Compound ID:N458SRS ID:650028Clean Air Act Chemical:YESClassification:PBTMetal:YES

Metal Category: 1
Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 51.63 5.1 Fugitive Air: 5.2 Stack Air: 27.37 5.3 Water: 5.2 5.4 Underground: n 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 84.2 On Site Release Total: 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 NO Federal Facility: 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0 6.2 M64: 17.09 6.2 M65: .04 6.2 M73: 0 6.2 M79: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
6.2 M90:		0					
6.2 M94: 6.2 M99:		0 0					
Industry Sec	tor Code:	331					
Off Site Rele		17.13					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26:		0					
6.2 M28: 6.2 M93:		0 0					
Off Site Recy	vcled Total:	Ö					
6.2 M56:	,	0					
6.2 M92:		0					
	rgy Recovery :	0					
Industry Sec 6.2 M40 Non		Primary Metals 0					
6.2 M50:	wetar.	0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95: Off Site Trea	ated Total:	0 0					
6.2 Unclassi		0					
6.2 Total Tra		17.13					
Total Releas		101.33					
Primary SIC:		0					
8.1 Releases 8.1a On Site		0 0					
8.1b On Site		84.2					
8.1c Off Site		17.13					
8.1d Off Site		0					
8.2 Energy R		0					
8.3 Energy R 8.4 Recycling		0 0					
8.5 Recycling		Ö					
8.6 Treatmer	nt On Site:	0					
Production V	Wste (8.1- 8.7):						
101.33							
8.9 Production	on Ratio:						
1.01							
Prod Ratio C							
PRODUCTIO							
8.8 One Time	e Release:						
TRI FD: Sic 2:		35064SSFRFVA	LLE				
8.7 Treatmer	nt Off Site:	0					
Sic 3:	<i></i>	-					
Sic 4:							
Sic 5:							
Sic 6: Primary NAI	Ce.	331110					
Naics 2:	C 3.	331110					
Naics 3:							
Naics 4:							
Naics 5:		2014					
Year: Naics 6:		2014					
Doc Ctrl No:		1314212879175					
Chemical:		ANTIMONY					
	etal Included:	NO					
Cas No Com SRS ID:	pound ID:	007440360 149963					
JNJ ID.		149903					

Clean Air Act Chemical: YES Classification: TRI Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 13 5.2 Stack Air: 1 5.3 Water: 420 5.4.1 Underground: 0 5.4.2 Underground C LI: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0	
Metal: YES Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 13 5.2 Stack Air: 1 5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Metal Category: 1 Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 13 5.2 Stack Air: 1 5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Parent Co Name: US STEEL CORP Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 13 5.2 Stack Air: 1 5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 13 5.2 Stack Air: 1 5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 13 5.2 Stack Air: 1 5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Unit of Measure: Pounds 5.1 Fugitive Air: 13 5.2 Stack Air: 1 5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.1 Fugitive Air: 13 5.2 Stack Air: 1 5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.2 Stack Air: 1 5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.3 Water: 420 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0 Parent Co Db No: 029990699	
5.5.1 Landfills: 0 Parent Co Db No: 029990699	
Parent Co Db No: 029990699	
5.5.1a RCRA C Landfill: 0	
5.5.1b Other Landfills: 0	
5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0	
5.5.3a RCRA Surface IM: 0	
5.5.3b Other Surface I:	
5.5.4 Other Disposal: 0	
On Site Release Total: 434	
6.1 POTW TRNS RLSE: 0	
6.1 POTW TRNS TRT: 0	
Standard Parent Co Name: US STEEL CORP	
POTW Total Transfers: 0	
6.2 M10: 0	
6.2 M41: 0	
6.2 M40 Metal: 0	
6.2 M61 Metal: 0	
6.2 M71: 0	
6.2 M81: 0	
6.2 M82: 0	
6.2 M72: 0	
Federal Facility: NO	
6.2 M63: 0	
6.2 M66 : 0 6.2 M67 : 0	
6.2 M64: 1300	
6.2 M65 : 24	
6.2 M73 : 0	
6.2 M79: 0	
6.2 M90: 0	
6.2 M94 : 0	
6.2 M99: 0	
Industry Sector Code: 331 Off Site Release Total: 1324	
6.2 M20: 0	
6.2 M24 : 0	
6.2 M26 : 480	
6.2 M28: 0	
6.2 M93: 0	
Off Site Recycled Total: 480	
6.2 M56 : 0	
6.2 M92: 0	
Off Site Energy Recovery: 0	
Industry Sector: Primary Metals 6.2 M40 Non Metal: 0	
6.2 M50: 0	
6.2 M54: 0	
6.2 M61 Non Metal: 0	
6.2 M69 : 0	
6.2 M95 :	
Off Site Treated Total: 0	
6.2 Unclassified: 0	
6.2 Total Transfer: 1804	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin Production	: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	1758 0 0 434 1324 0 0 0 0 480 0				
2238						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					
PRODUCTIO	N					
8.8 One Time	e Release:					
TRI FD: Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV/ 0	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331110				
Year: Naics 6: Doc Ctrl No: Chemical:		2014 1314212879237 DIETHANOLAM				
Elemental M Cas No Com SRS ID: Clean Air Ac	et Chemical:	NO 000111422 27516 YES				
Classification Metal: Metal Category Parent Co N Carcinogen:	ory: ame:	TRI NO 0 US STEEL COF NO	RP			
Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Air	sure: Air:	R Pounds 0 0				
	round CL I: round C II-V:	0 0 0				
5.5.1 Landfil Parent Co D 5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	b No: C Landfill: Landfills:	0 029990699 0 0				
5.5.3 Surface 5.5.3a RCRA 5.5.3b Other 5.5.4 Other I On Site Rele	e Impndmnt: Surface IM: Surface I: Disposal:	0 0 0 0				
on site kele	ase Iviai.	U				

0				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RP			
0 0 331 0 0 0 0 0 0 0 0 0 0 Primary Metals 0 0 0				
0 0 0 0 0 0 0 0 0 0 0 0 21000				
	0 US STEEL COR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 US STEEL CORP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OUS STEEL CORP OUS ST	US STEEL CORP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Order No: 21092200527

8.8 One Time Release:

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

```
TRI FD:
                                 35064SSFRFVALLE
Sic 2:
8.7 Treatment Off Site:
                                 0
Sic 3:
Sic 4:
Sic 5:
Sic 6:
Primary NAICS:
                                 331110
Naics 2:
Naics 3:
Naics 4:
Naics 5:
Year:
                                 2014
Naics 6:
Doc Ctrl No:
                                 1314212879338
Chemical:
                                 SODIUM NITRITE
Elemental Metal Included:
                                 NO
Cas No Compound ID:
                                 007632000
SRS ID:
                                 152058
Clean Air Act Chemical:
                                 NO
Classification:
                                 TRI
Metal:
                                 NO
                                 2
Metal Category:
Parent Co Name:
                                 US STEEL CORP
Carcinogen:
                                 NO
Form Type:
                                 R
                                 Pounds
Unit of Measure:
5.1 Fugitive Air:
                                 0
5.2 Stack Air:
                                 0
5.3 Water:
                                 0
5.4 Underground:
                                 0
5.4.1 Underground CL I:
                                 0
5.4.2 Underground C II-V:
                                 0
5.5.1 Landfills:
                                 0
Parent Co Db No:
                                 029990699
5.5.1a RCRA C Landfill:
                                 0
5.5.1b Other Landfills:
                                 0
                                 0
5.5.2 Land Treatment:
5.5.3 Surface Impndmnt:
                                 0
                                 0
5.5.3a RCRA Surface IM:
5.5.3b Other Surface I:
                                 0
5.5.4 Other Disposal:
                                 0
                                 0
On Site Release Total:
6.1 POTW TRNS RLSE:
                                 0
6.1 POTW TRNS TRT:
                                 0
                                 US STEEL CORP
Standard Parent Co Name:
POTW Total Transfers:
                                 0
                                 0
6.2 M10:
6.2 M41:
                                 0
6.2 M62:
                                 0
6.2 M40 Metal:
                                 0
6.2 M61 Metal:
                                 0
                                 0
6.2 M71:
6.2 M81:
                                 0
6.2 M82:
                                 0
                                 0
6.2 M72:
Federal Facility:
                                 NO
                                 0
6.2 M63:
6.2 M66:
                                 0
6.2 M67:
                                 0
6.2 M64:
                                 0
6.2 M65:
                                 0
                                 0
6.2 M73:
```

0

0

6.2 M79: 6.2 M90:

6.2 M94: 6.2 M99:

Industry Sector Code:	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M/30: 6.3 M/							
6.2 M/36: 6.3 M/		ease Total:					
6.2 M/86: 6.2 M/87: 6.2 M/88: 0							
6.2 MB3: Off Site Recycled Total: Off Site Site Site Site Site Site Site Site							
Off Site Recycled Total: 6 2 M69: 0 1							
6.2 MBS:			-				
6.2 MB2: 0 Primary Metals 0 C.2 MB3: 0 Primary Metals 0 C.2 MB3: 0 Production Ratio: 0 C.2 MB3: 0 Production Ratio: 0 C.3 MB3: 0 Production Ratio: 0 C.3 MB3: 0 C.3 M		ycled Total:					
Off Site Energy Recovery : Influstry Sectors : Primary Metals 0 0 0 0 0 0 0 0 0							
Industry Sector: Primary Metals		rav Recoverv :					
6.2 MS0: 6.2 MS1 Non Metal: 6.2 MS9: 0							
6.2 MS1 MON Metal: 6.2 MS9: 6.2 MS9: 6.2 MS9: 6.2 MS9: 6.2 MS9: 6.2 MS1 Treated Total: 6.2 Total Frenset Total: 6.2 Total Frensess: 7 Cotal Frensess: 8 Cotal Frensess: 9 Cota		Metal:					
6.2 M61 Non Metal: 0 6.2 M95: 0 70 M51er Treated Total: 0 6.2 Local Treated Total: 0 6.2 Total Transfer: 0 7 Total Releases: 0							
6.2 M95: 0 Off Site Treated Total: 0 C.2 Unclassified: 0 C.2 Unclassified: 0 C.2 Unclassified: 0 C.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1a On Site Contain: 0 8.1b On Site Contain: 0 8.1c Off Site Contain: 0 8.1c Off Site Contain: 0 8.2 Energy Recover On: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Site: 0 8.6 Treatment On Site: 1 4000 8.9 Production Ratio: 9 Production Ratio: 9 Production Ratio: 1 14000 8.9 Production Ratio: 9 Free Release: 1 TRI FD: 35064SSFREVALLE Site 2 8.7 Treatment Off Site: 0 8.6 Treatment Off Site: 0 8.7 Treatment Off Site: 3 Site 4: 5 Site 3: 5 Site 4: 5 Site 5 Site 6: 3		Motal:	-				
6.2 M95: 0 Cft Site Treated Total: 0 Cft Site Contained: 0 Cft Site Contained Containe		wetar.					
6.2 Untal Transfer: 0 Cotal Releases: 0 Primary SIC: 1.1 Releases: 0 8.1 Releases: 0 8.1 Roll Releases: 0 8.1 Roll Releases: 0 8.10 N Site Contained: 0 8.2 Energy Recover Of: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Teatment On Site: 140000 8.9 Production Ratio: 3 97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: 3 80 Site Site Site Site Site Site Site Site			0				
6.2 Total Transfer: 0 Total Releases: 0 Primary SIC: 8 8.1 Reloases: 0 8.1 a On Site Contained: 0 8.1 b On Site Containe: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling Off Site 0 8.5 Recycling Off Site 0 8.5 Recycling Off Site 0 8.6 Freatment Off Site: 14000 8.9 Production Wate (8.1-8.7): 14000 8.9 Production Ratio: 9 97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: 1 TRI FD: 35064SSFREVALLE Sic 2: 1 Sic 3: 1 Sic 4: Sic 5: Sic 6: 1 Primary NAICS: 331110 Naics 5: Naics 3: Naics 6: Nai							
Total Releases: 0 8.1 Releases: 0 8.1 Releases: 0 8.1 a On Site Contained: 0 8.1 b On Site Other: 0 8.1 c Off Site Contain: 0 8.2 Energy Recover Of: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 1 4000 8.9 Production Ratio: 97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: 1 TRI FD: 35084SSFREVALLE Sic 2: 8 5 Time Release: 0 TRI FD: 35084SSFREVALLE Sic 3: 5 5 Sic 4: 5 5 Sic 5: 5 5 Sic 6: 3 1110 Nalics: 3 1110 Nalics: 3 1110 Nalics: 1 1110 Nalics: 1 1111 Nalics:							
Primary SIC:							
### 1.10 A Site Contained: ### 1.10 On Site Other: ### 1.10 On Site Other Recover On: ### 2.2 Energy Recover On: ### 3.2 Energy Recover On: ### 3.2 Energy Recover On: ### 3.3 Energy Recover On: ### 3.4 Recycling On Site: ### 0			•				
8.1b On Site Other: 0 8.1c Off Site Octasin: 0 8.2 Energy Recover On: 0 8.2 Energy Recover On: 0 8.3 Energy Recover On: 0 8.4 Recycling Off Site: 0 8.5 Recycling Off Site: 14000 8.6 Treatment On Site: 14000 8.9 Production Wate (8.1- 8.7): 14000 8.9 Production Ratio: 97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 8.7 Treatment Off Site: 5 Sic 6: 5 Sic 6: 5 Sic 6: 7 Primary NAICS: 331110 Naics 2: Naics 3: Naics 4: Naics 5: Year: Naics 5: Year: Naics 5: Year: Naics 6: Dec Ctrl No: 1314212879314 NITRATE COMPOUNDS							
8.1c Off Site Contain: 8.1d Off Site Other R: 9 8.2 Energy Recover On: 8.4 Recycling On Site: 9 8.5 Recycling Off Sit: 14000 8.9 Production Wate (8.1- 8.7): 14000 8.9 Production Ratio: 97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: Sic 2: 8.7 Treatment Off Site: 90 Sic 3: Sic 4: Sic 5: Sic 6:							
8.1d Off Site Other R: 8.2 Energy Recover On: 9.3 Energy Recover Of: 9.4 Recycling On Site: 9.6 Treatment on Site: 14000 8.9 Production Wate (8.1- 8.7): 14000 8.9 Production Ratio: 97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 56 2: 8.7 Treatment Off Site: 55 6: 55 6: 57 6: 58 6: 58 6: 59 7							
8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.6 Treatment On Site: 14000 7 Production Wste (8.1 - 8.7): 14000 8.9 Production Ratio: 97 Prod Ratio Or Activity: 98 PRODUCTION 88 One Time Release: 187 TRI FD: 35064SSFRFVALLE Sic 2: 187 Sic 2: 187 Sic 3: 187 Sic 4: 187 Sic 5: 187 Sic 6: 187 Primary NAICS: 331110 Naics 2: Naics 4: Naics 5: 187 Naics 5: 187 Year: 2014 Naics 6: 187 Poc Clarl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Class Mic One Classification: TRI							
8.4 Recycling Off Site: 0 8.5 Treatment On Site: 14000 Production Wste (8.1-8.7): 14000 8.9 Production Ratio: .97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 0 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: S							
8.5 Recycling Off Sit: 0 14000 8.9 Production Wate (8.1-8.7): 14000 8.9 Production Ratio: .97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6:							
8.6 Treatment On Site: Production Wste (8.1 - 8.7): 14000 8.9 Production Ratio: .97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 4: Sic 5: Sic 4: Sic 5: Sic 6:							
### 14000 ### 8.9 Production Ratio: ### 1977 ### 1978 ### 1979							
8.9 Production Ratio: .97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331110 Naics 2: Naics 2: Naics 3: Naics 4: Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: NST11 SRS ID: 649616 Cleas Mir At Chemical: NO Cleas Mir Compound ID: NST1 SRS ID: 649616 Cleas Mir At Chemical: NO Cleas Mir Compound ID: NST1 SRS ID: 649616 Cleas Mir At Chemical: NO Cleas Mir Compound ID: NST1 SRS ID: 649616 Cleas Mir At Chemical: NO Cleas Mir At Chemical: N		Wste (8.1- 8.7):					
.97 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFREVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331110 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: NS11 SRS ID: 649616 Cleas If Act Chemical: NO Classification: TRI							
Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 0 Sic 3: Sic 4: Sic 6: Primary NAICS: 331110 331110 Naics 3: Naics 3: Naics 4: Naics 5: Year: 2014 2014 Naics 6: Doc Ctrl No: 1314212879314 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Chemical: NITRATE COMPOUNDS SRS ID: 649616 649616 Classification: TRI TRI		on Ratio:					
### PRODUCTION ### 8.8 One Time Release: TRI FD:							
### Release: TRI FD: 35064SSFRFVALLE Sic 2: ST Treatment Off Site: O Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331110 Sic 3: Sic 4: Sic 5: Sic 6: Sic		-					
TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331110 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI							
Sic 2: 8.7 Treatment Off Site: 0 Sic 3: 0 Sic 4: 0 Sic 5: 0 Sic 6: 70 Primary NAICS: 331110 Naics 2: Naics 3: Naics 3: Naics 4: Naics 5: Year: Year: 2014 Naics 6: Doc Ctrl No: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI	o.o One Tilli	e Kelease.					
8.7 Treatment Off Site: 0 Sic 3: Sic 4: Sic 5: Sic 6: Primary NAICS: 331110 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI			35064SSFRFVA	ALLE			
Sic 4: Sic 5: Sic 6: Primary NAICS: 331110 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Clean Air Act Chemical: NO Classification: TRI	8.7 Treatme	nt Off Site:	0				
Sic 5: Sic 6: Primary NAICS: 331110 Naics 2:							
Sic 6: Primary NAICS: 331110 Naics 2: Naics 3: Naics 4: Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI							
Primary NAICS: 331110 Naics 2: 331110 Naics 3: 331110 Naics 4: 4 Naics 5: 2014 Vear: 2014 Naics 6: 5 Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI							
Naics 3: Naics 4: Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI		CS:	331110				
Naics 4: Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI							
Naics 5: Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI							
Year: 2014 Naics 6: Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI							
Doc Ctrl No: 1314212879314 Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI			2014				
Chemical: NITRATE COMPOUNDS Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI			40440400=00::				
Elemental Metal Included: NO Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI		,					
Cas No Compound ID: N511 SRS ID: 649616 Clean Air Act Chemical: NO Classification: TRI		letal Included:		301100			
Clean Air Act Chemical: NO Classification: TRI	Cas No Com		N511				
Classification: TRI		of Ohameters!					
***	Metal:		NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Metal Catego	orv:	0				-
Parent Co Na		US STEEL COR	P			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas		Pounds 0				
5.1 Fugitive 7		0				
5.3 Water:	•	120000				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg		0 0				
5.5.1 Landfill Parent Co Dl		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land Tr		0				
5.5.3 Surface	•	0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Relea	•	120000				
6.1 POTW TR		0				
6.1 POTW TR		0				
	rent Co Name:	US STEEL COR	P			
POTW Total	Transters:	0 0				
6.2 M10: 6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta	l:	0				
6.2 M61 Meta	l:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Facil	ity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec	tor Code	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
	gy Recovery :	O Primary Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	motar.	0				
6.2 M54·		0				

0

0

0

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120000

Primary SIC: 8.1 Releases:

6.2 M54:

6.2 M69: 6.2 M95:

6.2 M61 Non Metal:

6.2 Unclassified:

Total Releases:

6.2 Total Transfer:

Off Site Treated Total:

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1a On Site Contained: 8.1b On Site Other: 8.1c Off Site Contain: 8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7):	0 120000 0 0 0 0 0 0				
120000					
8.9 Production Ratio:					
.97					
Prod Ratio Or Activity:					
PRODUCTION					
8.8 One Time Release:					
TRI FD: Sic 2:	35064SSFRFV	ALLE			
8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5:	0				
Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4:	331110				
Naics 4: Naics 5: Year:	2014				
Naics 6: Doc Ctrl No: Chemical:	1314212879340 VANADIUM CO				
Elemental Metal Included: Cas No Compound ID: SRS ID: Clean Air Act Chemical:	NO N770 755389 NO				
Classification: Metal:	TRI YES				
Metal Category: Parent Co Name: Carcinogen:	1 US STEEL COF NO	RP			
Form Type: Unit of Measure: 5.1 Fugitive Air:	R Pounds 4				
5.2 Stack Air: 5.3 Water: 5.4 Underground:	27 0 0				
5.4.1 Underground CL I: 5.4.2 Underground C II-V: 5.5.1 Landfills: Parent Co Db No:	0 0 0 0 029990699				
5.5.1a RCRA C Landfill: 5.5.1b Other Landfills: 5.5.2 Land Treatment:	0 0 0				
5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I: 5.5.4 Other Disposal:	0 0 0 0				
On Site Release Total: 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT: Standard Parent Co Name:	31 0 0 US STEEL COR	₹P			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	-1-	0				
6.2 M40 Met 6.2 M61 Met		0 0				
6.2 M71:	aı.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0 0				
6.2 M66: 6.2 M67:		0				
6.2 M64:		2300				
6.2 M65:		110				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		2410				
6.2 M20:		0				
6.2 M24:		0 0				
6.2 M26: 6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	_	0				
Industry Sec	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		2410				
Total Releas		2441				
Primary SIC 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		31				
8.1c Off Site		2410				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
2441						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (Or Activity:					
PRODUCTIO						
8.8 One Tim	e Release:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 2:		•				
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331110				
Naics 2: Naics 3:						
Naics 4:						
Naics 5:						
Year:		2014				
Naics 6: Doc Ctrl No:		1314212879252				
Chemical:			C ACID (1995 AN	ND AFTER ACID	AEROSOLS" ONLY)"	
	etal Included:	NO			, in the second of the second	
Cas No Com	pound ID:	007647010				
SRS ID:		152231				
Clean Air Ac Classificatio		YES TRI				
Metal:		NO				
Metal Catego	ory:	0				
Parent Co N		US STEEL CORF				
Carcinogen:		NO				
Form Type: Unit of Meas	uro:	R Pounds				
5.1 Fugitive		73				
5.2 Stack Air		1100				
5.3 Water:		0				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfill	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele		1173				
6.1 POTW TI		0				
6.1 POTW TI		0 US STEEL CORF				
POTW Total	rent Co Name: Transfers:	03 31 EEE CORF				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al·	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M24: 6.2 M26:		0 0 0				
6.2 M28: 6.2 M93:		0				
	ycled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor 6.2 M50:	ı Metal:	0 0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclass 6.2 Total Tra		0 0				
Total Releas		1173				
Primary SIC						
8.1 Releases		0				
	Contained:	0				
8.1b On Site 8.1c Off Site		1173				
8.1c Off Site		0 0				
	Recover On:	0				
8.3 Energy I		Ō				
8.4 Recyclin	ng On Site:	0				
8.5 Recyclin	ng Off Sit:	0				
8.6 Treatme		110000				
Production	Wste (8.1- 8.7):					
111173						
8.9 Producti	ion Ratio:					
.97						
Prod Ratio	Or Activity:					
PRODUCTIO						
8.8 One Tim	e Release:					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatme	nt Off Site	0				
Sic 3:	on one.	~				
Sic 4:						
Sic 5:						
Sic 6: Primary NA	ICS.	331110				
Naics 2:		331110				
Naics 3:						
Naics 4:						
Naics 5:						
Year: Naics 6:		2014				
Doc Ctrl No		1314212879163				
Chemical:	-	AMMONIA				
Elemental N	letal Included:	NO				
Cas No Con	npound ID:	007664417				
SRS ID:	at Chamia - I-	152389				
Clean Air Air Classificatio	ct Chemical:	NO TRI				
Metal:	<i>7</i> 11.	NO				
Metal Categ	ory:	0				
Parent Co N	lame:	US STEEL COR	Р			
Carcinogen	:	NO				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		90				
5.2 Stack Air	r:	32000				
5.3 Water:	aal.	680				
5.4 Undergre 5.4.1 Underg		0 0				
	ground C II-V:	0				
5.5.1 Landfil		Ö				
Parent Co D		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0 0				
5.5.3b Other 5.5.4 Other I		0				
On Site Rele		32770				
6.1 POTW T		0				
6.1 POTW T		0				
Standard Pa	arent Co Name:	US STEEL COR	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	al.	0 0				
6.2 M40 Met 6.2 M61 Met		0				
6.2 M71:	aı.	0				
6.2 M81:		Ö				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	-4- v O- d-	0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ease rolar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:	stad Tatal:	0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		32770				
Primary SIC						
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		32770				
8.1c Off Site	e Contain:	0				

Map Key Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	E	ЭB
8.1d Off Site Other R: 8.2 Energy Recover On: 8.3 Energy Recover Of: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 8.6 Treatment On Site: Production Wste (8.1-8.7	0 0 0 0 0 0					
32770						
8.9 Production Ratio:						
1.01						
Prod Ratio Or Activity:						
PRODUCTION						
8.8 One Time Release:						
TRI FD: Sic 2:	35064SSFRF\	/ALLE				
8.7 Treatment Off Site: Sic 3: Sic 4: Sic 5:	0					
Sic 6: Primary NAICS: Naics 2: Naics 3: Naics 4:	331110					
Naics 5: Year:	2014					
Naics 6: Doc Ctrl No: Chemical:	131421287922 COPPER	25				
Elemental Metal Included Cas No Compound ID: SRS ID:	I: NO 007440508 150086					
Clean Air Act Chemical: Classification: Metal:	NO TRI YES					
Metal Category: Parent Co Name: Carcinogen:	1 US STEEL CC NO	PRP				
Form Type: Unit of Measure:	R Pounds					
5.1 Fugitive Air: 5.2 Stack Air: 5.3 Water:	3 12 280					
5.4 Underground: 5.4.1 Underground CL I: 5.4.2 Underground C II-V	0 0 : 0					
5.5.1 Landfills: Parent Co Db No: 5.5.1a RCRA C Landfill:	0 029990699 0					
5.5.1b Other Landfills: 5.5.2 Land Treatment:	0 0					
5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 5.5.3b Other Surface I:	0 0 0					
5.5.4 Other Disposal: On Site Release Total: 6.1 POTW TRNS RLSE:	0 295 0					
6.1 POTW TRNS TRT: Standard Parent Co Nam	0 e: US STEEL CO	PRP				
POTW Total Transfers: 6.2 M10: 6.2 M41:	0 0 0					

6.2 M/30 Metal: 6.2 M/31 Metal: 6.2 M/31 Metal: 6.2 M/31: 6.2 M/32: 6.2 M/32: 7.2 M/32: 8.2 M/32: 8.3 M/32: 8.4 M/32: 9.5 M/32: 9.6 M/32: 9.7	Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M71: 0 6.2 M72: 0 6.2 M72: 0 6.2 M72: 0 6.2 M73: 0 6.2 M74: 0 6.2 M75: 0	6.2 M62:		0				
6.2 M71: 6.2 M82: 6.2 M82: 6.2 M82: 6.2 M83: 6.2 M86: 6.3 M86: 6.3 M86: 6.4 M86: 6.4 M86: 6.5 M86: 6.5 M86: 6.5 M86: 6.6 M86: 6.6 M86: 6.7 M86: 6.7 M86: 6.8 M86: 6.9 M86: 6.9 M86: 6.9 M86: 6.1 M86: 6.1 M86: 6.2 M86: 6.3 M86: 6.3 M86: 6.4 M86: 6.4 M86: 6.5 M86: 6.5 M86: 6.5 M86: 6.6 Treated Total: 6.6 Treated Total: 6.7 M86: 6.8 Treated Total: 6.8 M86: 6.8 Treated Total: 6.9 M86: 6.1 M86: 6.1 M86: 6.2 M86: 6.3 M86: 6.3 M86: 6.4 M86: 6.4 M86: 6.5 M86: 6.5 M86: 6.5 M86: 6.6 Treatment On Site: 6.6 Treatment On Site: 6.7 Treatment On Site: 6.8 Treatment On Site: 7 Treatment On Site: 8 Production Wste (8.1-8.7):		al:					
6.2 M81: 0 6.2 M82: 0 6.2 M82: 0 6.2 M63: 0 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M65: 180 6.2 M73: 0 6.2 M73: 0 6.2 M73: 0 6.2 M73: 0 6.2 M79:	6.2 M61 Meta	al:	0				
6.2 MB2: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 8800 6.2 M73: 0 6.2 M99: 0 6.2 M90: 0 6.2 M99: 0 6.2 M24: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M38: 0 6.3 M38: 0 6.4 M38: 0 6.4 M38: 0 6.5 M38: 0 6.5 M38: 0 6.5 M38: 0 6.6 M38: 0 6.7 M38: 0 6.8 M38: 0 6.9 M38: 0 6.9 M38: 0 6.1 M38: 0 6.2 M39: 0 6.2 M39: 0 6.3 M39: 0 6.4 M39: 0 6.4 M39: 0 6.5 M39: 0 6.5 M39: 0 6.6 M38: 0 6.7 M38: 0 6.8 M39: 0							
6.2 M72: 0 Federal Facility: NO Federal Facility: N							
Federal Facility: NO 6.2 M66: 0 6.2 M66: 0 6.2 M67: 0 6.2 M64: 8800 6.2 M73: 0 6.2 M73: 0 6.2 M99: 0 6.2 M90: 0 6.2 M24: 0 6.2 M24: 0 6.2 M24: 0 6.2 M26: 0 6.2 M26: 0 6.2 M27: 0 6.2 M27: 0 6.2 M28: 0 6.2 M39:							
6.2 M63: 6.2 M66: 6.2 M66: 6.2 M65: 6.2 M65: 6.2 M79: 6.2 M79: 6.2 M94: 6.2 M94: 6.2 M94: 6.2 M94: 6.2 M96: 6.2 M96: 6.2 M98: 6.2 M96: 6.2 M98: 6.2 M20: 6.2 M98: 6.2 M20: 6.2							
6.2 M66: 0 6.2 M67: 0 6.2 M67: 0 6.2 M68: 18800 6.2 M73: 0 6.2 M79: 0 6.2 M90: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M24: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M39: 0 6.2 M99: 0 6.2 M99: 0 6.2 M99: 0 6.2 M26: 0 6.2 M27: 0 6.2 M27: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M28: 0 6.2 M39: 0 6.2 M39		lity:					
6.2 M67: 0 6.2 M68: 180 6.2 M73: 0 6.2 M79: 0 6.2 M79: 0 6.2 M94: 0 6.2 M94: 0 6.2 M98:							
6.2 M66: 8800 6.2 M73: 0 6.2 M79: 0 6.2 M99: 0 6.2 M94: 0 6.2 M94: 0 6.2 M96:							
6.2 MR5: 180 6.2 M73: 0 6.2 M79: 0 6.2 M94: 0 6.2 M94: 0 6.2 M99: 0 6.2 M90: 0 6.3 M90: 0 6.3 M90: 0 6.4 M90: 0 6.5 M90:							
2.2 M73: 0 2.2 M90: 0 2.3 M90: 0 2.4 M90: 0 2.8 M20: 0							
6.2 M79: 6.2 M90: 6.2 M90: 6.2 M90: 6.2 M90: 6.2 M90: 6.2 M90: 6.2 M20: 6.2 M20: 6.2 M20: 6.2 M22: 6.2 M22: 6.2 M22: 6.2 M22: 6.2 M22: 6.2 M22: 6.2 M32: 6.2							
6.2 M99: 0 6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 8980 6.2 M20: 0 6.2 M30: 0 6.3 M30: 0 6.3 M30: 0 6.3 M30: 0 6.4 M30: 0 6.5 M30: 0							
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 8980 6.2 M22: 0 6.2 M22: 0 6.2 M22: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M93: 0 Off Site Bergy Recovery: 0 Industry Sector: Primary Metals 6.2 M94: 0 6.2 M95: 0 6.2 M95: 0 6.2 M95: 0 6.2 M96: 0 6.3 M96: 0 6.3 M96: 0 6.4 M96: 0 6.5 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 9275 Primary SIC: 8.1 Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1 a On Site Contained: 8980 8.1 d Off Site Other R: 295 8.1 f Off Site Other R: 0 8.2 Energy Recover Or: 0 8.3 Energy Recover Or: 0 8.4 Recycling On Site: 0 8.5 Recycling On Site: 0 8.6 Recycling On Site: 0 Production Wste (8.1 - 8.7):							
6.2 M99: 0 Industry Sector Code: 331 Off Site Release Total: 8980 6.2 M22: 0 6.2 M24: 0 6.2 M28: 0 6.2 M28: 0 6.2 M93: 0 Off Site Recycled Total: 0 6.2 M36: 0 6.2 M3			0				
Off Site Release Total: 8880 6.2 M20: 0 6.2 M24: 0 6.2 M26: 0 6.2 M39: 0 6.2 M93: 0 6.2 M99: 0 6.2 M90: 0 6.3 M90: 0 6.3 M90: 0 6.4 M90: 0 6.5	6.2 M99:		0				
6.2 M26: 6.2 M26: 6.2 M28: 6.2 M28: 6.2 M92: 0 0ff Site Recycled Total: 6.2 M92: 0 0ff Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 6.2 M40 Non Metal: 6.2 M50: 6.2 M51: 6.2 M52: 0 6.2 M54: 6.2 M55: 0 6.2 M69: 6.2 M69: 6.2 M69: 6.2 M69: 6.2 M69: 6.2 M75: 0 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Instead Total: 0 6.2 Instead Total: 0 6.3 Total Transfer: 8980 Total Releases: 9275 Primary Sic: 8.1 Releases: 0 8.1 On Site Contained: 0 8.10 On Site Contained: 8980 8.1 Off Site Contained: 8980 8.1 of Site Other R: 8980 8.2 Energy Recover On: 8.3 Energy Recover On: 8.4 Recycling On Site: 8.5 Recycling Off Sit: 0 8.6 Freetment On Site: Production Wste (8.1-8.7): 9275 8.9 Production Ratio:	Industry Sec	tor Code:	331				
6.2 M24: 6.2 M26: 6.2 M28: 6.2 M93: 0 6.2 M93: 0 6.2 M96: 6.2 M92: 0 0 0ff Site Recycled Total: 0 6.2 M92: 0 0f Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 6.2 M50: 6.2 M50: 6.2 M50: 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 Indussified: 0 6.2 Indussified: 0 6.3 Industry Sector: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1 a On Site Contained: 8980 8.1 of Site Contain: 8980 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling Off Sit: 0 8.5 Recycling Off Sit: 0 8.6 Feetycling Off Sit: 0 8.7 Production Wste (8.1-8.7):	Off Site Rele	ase Total:	8980				
6.2 M26: 6.2 M93: 0							
6.2 M/38: 0 6.2 M/39: 0 6.2 M/39: 0 6.2 M/30: 0 6.2 M/							
6.2 M93: 0 Off Site Recycled Total: 0 6.2 M96: 0 6.2 M92: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M94: 0 6.2 M95: 0 6.2 Junion Metal: 0 6.2 Union Metal: 0 6.2 Union Metal: 0 6.2 Union Metal: 0 6.2 Union Metal: 0 6.3 M95: 0 6.4 M95: 0 6.5 M95: 0 6.6 M95: 0 6.7 M95: 0 6.8 Treated Total: 0 6.9 M95: 0 6.9 M95: 0 6.9 M95: 0 6.9 M95: 0 6.0 M95: 0 6.0 M95: 0 6.1 M95: 0 6.2 M95: 0 6.3 M95: 0 6.4 M95: 0 6.5 M95: 0 6.5 M95: 0 6.5 M95: 0 6.7 M95: 0 6.7 M95: 0 6.8 M95: 0 6.8 M95: 0 6.8 M95: 0 6.9 M95: 0 6							
Off Site Recycled Total: 6.2 M56: 6.2 M59: 0			-				
6.2 M96: 0 6.2 M90: 0 Off Site Energy Recovery: 0 Industry Sector: Primary Metals 6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M50: 0 6.2 M50: 0 6.2 M69: 0 6.2 M69: 0 6.2 M69: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Roll Stite Contained: 8980 8.1 to Off Site Other: 295 8.1 Coff Site Other R: 0 8.2 Energy Recover Of: 0 8.3 Energy Recover Of: 0 8.4 Recycling Off Sit: 0 8.5 Recycling Off Sit: 0 8.6 Production Wate (8.1- 8.7):		valad Tatal	-				
0		ycied i otai:	-				
Off Site Energy Recovery:							
Industry Sector:		rav Recovery ·					
6.2 M40 Non Metal: 0 6.2 M50: 0 6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M69: 0 6.2 M95: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Unclassified: 0 6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1 a On Site Contained: 0 8.1 b On Site Other : 295 8.1 c Off Site Contain: 8980 8.1 d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1-8.7):							
6.2 M61 Non Metal: 0 6.2 M69: 0 6.2 M95: 0 6.2 M95: 0 6.2 Unclassified: 0 6.2 Inclassified: 0 6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1 a On Site Contained: 0 8.1 b On Site Other: 295 8.1 c Off Site Contain: 8980 8.1 d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling On Site: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7):	-						
6.2 M61 Non Metal: 6.2 M69: 0 06.2 M95: 0 Off Site Treated Total: 6.2 Unclassified: 0 6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.10 On Site Contained: 8980 8.10 Off Site Other: 8980 8.1c Off Site Contain: 8980 8.1c Off Site Contain: 8980 8.1c Off Site Contain: 8980 8.1d Off Site Contain: 8980 8.1d Off Site Contain: 8980 8.2 Energy Recover On: 8.3 Energy Recover On: 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7):			0				
6.2 M69: 0 6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 295 8.1c Off Site Other: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio:			-				
6.2 M95: 0 Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 295 8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1-8.7): 9275 8.9 Production Ratio:		Metal:					
Off Site Treated Total: 0 6.2 Unclassified: 0 6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 295 8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio:			-				
6.2 Unclassified: 0 6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 295 8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1-8.7):		4 1 T- 4-1					
6.2 Total Transfer: 8980 Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 295 8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio:							
Total Releases: 9275 Primary SIC: 8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 295 8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio: 1.01							
Primary SIC: 8.1 Releases: 0 8.1 a On Site Contained: 0 8.1b On Site Other: 295 8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio: 1.01							
8.1 Releases: 0 8.1a On Site Contained: 0 8.1b On Site Other: 295 8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio:			02.0				
8.1b On Site Other: 295 8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling Off Sit: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio:			0				
8.1c Off Site Contain: 8980 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio:	8.1a On Site	Contained:	0				
8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio:							
8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio: 1.01							
8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio: 1.01							
8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio: 1.01							
8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio: 1.01							
8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 9275 8.9 Production Ratio: 1.01	8.5 Pocyclin	y On Site. a Off Sit:					
Production Wste (8.1- 8.7): 9275 8.9 Production Ratio: 1.01							
9275 8.9 Production Ratio: 1.01			· ·				
8.9 Production Ratio: 1.01		(011 011)1					
1.01	9275						
	8.9 Producti	on Ratio:					
Prod Ratio Or Activity:	1.01						
	Prod Ratio C	Or Activity:					
PRODUCTION							
8.8 One Time Release:	8.8 One Time	e Release:					
TRI FD: 35064SSFRFVALLE	TRI FD:		35064SSFRFVA	LLE			
Sic 2:							
8.7 Treatment Off Site: 0 Sic 3:	8.7 Treatmen	nt Off Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331110				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		2014				
Year: Naics 6:		2014				
Doc Ctrl No:	•	1314212879264	4			
Chemical:		LEAD COMPO				
	letal Included:	NO				
Cas No Com	pound ID:	N420				
SRS ID: Clean Air Ad	ot Chamical:	650002 YES				
Classification		PBT				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co N		US STEEL CO	RP			
Carcinogen:		NO				
Form Type: Unit of Meas	curo.	R Pounds				
5.1 Fugitive		22.54				
5.2 Stack Air		136.63				
5.3 Water:		224.34				
5.4 Undergre		0				
5.4.1 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil		Ö				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T	reatment: e Impndmnt:	0 0				
	Surface IM:	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other L		0				
On Site Rele 6.1 POTW TI		383.51 0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41: 6.2 M62:		0 0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0 0				
Federal Faci	ility:	ŇO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0 68580.27				
6.2 M64: 6.2 M65:		345.81				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
6.2 M99: Industry Sec	ctor Code	0 331				
Off Site Rele		68926.08				
6.2 M20:		0				
6.2 M24:		12.9				
6.2 M26:		294.86				
6.2 M28:		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M93:		0				
Off Site Rec	ycled Total:	307.76				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		Ō				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 69233.84				
Total Releas		69309.59				
Primary SIC		00000.00				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		383.51				
8.1c Off Site		68926.08				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F 8.4 Recyclin	recover Ut:	0 0				
8.5 Recyclin		307.76				
8.6 Treatme		0				
	Wste (8.1- 8.7):	•				
69617.35						
8.9 Producti	on Ratio:					
1.01						
Prod Ratio (-					
PRODUCTIO						
8.8 One Tim	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5:						
Sic 6:	rs.	331110				
Primary NAI Naics 2:	UJ.	331110				
Naics 2. Naics 3:						
Naics 4:						
Naics 5:						
Year:		2014				
Naics 6:		10/10/5===				
Doc Ctrl No:	•	1314212879326		ADOLINIDO		
Chemical:	letal Included:	NO	AROMATIC COM	ILOUND2		
Cas No Com		N590				
SRS ID:	.pouria ib.	649749				
Clean Air Ac	ct Chemical:	YES				
Classification		PBT				
Metal:		NO				
Metal Category		0				
Parent Co N		US STEEL COR	RP			
Carcinogen:		YES				
Form Type:	nuro.	R				
Unit of Meas 5.1 Fugitive		Pounds .86				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.2 Stack Ai	r:	0				
5.3 Water:		27.82				
5.4 Undergr		0				
	ground CL I:	0				
5.4.2 Underg	ground C II-V:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land 1		0				
5.5.3 Surfac	e Impndmnt:	0				
5.5.3a RCR/	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		28.68				
6.1 POTW T 6.1 POTW T		0 0				
	arent Co Name:	US STEEL COR	D			
POTW Total		0	M.			
6.2 M10:	Transicis.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Fac	ilitv:	NO				
6.2 M63:	mty.	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Se	ctor Code:	331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:	woled Total	0 0				
6.2 M56:	ycled Total:	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Se		Primary Metals				
6.2 M40 Nor	n Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Nor	ı Metal:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	ated Total	0				
6.2 Unclass		0				
6.2 Total Tra		0				
Total Releas		28.68				
Primary SIC		_				
8.1 Releases		0				
	Contained:	0				
8.1b On Site 8.1c Off Site		28.68 0				
8.1d Off Site		0				
	Recover On:	0				
8.3 Energy I		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.4 Recycling		0				
8.5 Recycling		0				
8.6 Treatment	nt On Site: Vste (8.1- 8.7):	0				
r roddoddior r	7510 (0.7 0.7).					
28.68						
8.9 Production	on Ratio					
0.0 1 1000011	m nado.					
1.01						
Prod Ratio C	r Activity:					
PRODUCTIO	N					
8.8 One Time	Polosso:					
0.0 One mine	r Nelease.					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmen	of Off Site	0				
Sic 3:	t on one.	· ·				
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331110				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Year:		2014				
Naics 6:						
Doc Ctrl No:		131421287918 BARIUM COM				
Chemical: Flemental M	etal Included:	NO	CONDS			
Cas No Com		N040				
SRS ID:		649426				
Clean Air Ac Classification		NO TRI				
Metal:		NO				
Metal Catego		3				
Parent Co Na	ame:	US STEEL CO	RP			
Carcinogen: Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		2				
5.2 Stack Air 5.3 Water:	:	62 400				
5.4 Undergro	und:	0				
5.4.1 Underg		0				
5.4.2 Underg 5.5.1 Landfill		0 0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0 0				
5.5.2 Land Ti 5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other D On Site Rele		0 464				
6.1 POTW TE		0				
6.1 POTW TE	RNS TRT:	0				
	rent Co Name:	US STEEL CO	RP			
POTW Total 6.2 M10:	iransiers:	0 0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Meta		0 0				
6.2 M61 Meta		U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		3500 67				
6.2 M73:		0				
6.2 M79:		Ö				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ase Iotal:	3567 0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Recy	/cled Total:	0				
6.2 M56:		0				
6.2 M92:	wy Dooryou.	0 0				
Industry Sec	gy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	tod Total:	0 0				
6.2 Unclassi		0				
6.2 Total Tra		3567				
Total Releas		4031				
Primary SIC:						
8.1 Releases		0				
8.1a On Site 8.1b On Site		0 464				
8.1c Off Site		3567				
8.1d Off Site		0				
8.2 Energy R	ecover On:	0				
8.3 Energy R	ecover Of:	0				
8.4 Recycling	g On Site:	0				
8.5 Recycling 8.6 Treatmer		0 0				
	Vste (8.1- 8.7):	· ·				
	,					
4031						
8.9 Production	on Ratio:					
1.01						
Prod Ratio C	r Activity:					
PRODUCTIO	N					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2: 8.7 Treatmer	of Off Site:	0				
8.7 Treatmer Sic 3:	n On Site:	U				
Sic 4:						
Sic 5:						
Sic 6:						

Map Key	Number of	Direction	Distance	Elev/Diff	Site	D	В
	Records		(mi/ft)	(ft)			
Primary NAI	CS:	331110					
Naics 2: Naics 3:							
Naics 4:							
Naics 5:							
Year:		2014					
Naics 6:		424424207020	0				
Doc Ctrl No: Chemical:		131421287929 MOLYBDENUN					
	etal Included:	NO	TRIORIDE				
Cas No Com		001313275					
SRS ID:		82800					
Clean Air Ac		NO					
Classificatio Metal:	n:	TRI NO					
Metal Catego	orv.	2					
Parent Co No		US STEEL CO	RP				
Carcinogen:		NO					
Form Type:		R					
Unit of Meas		Pounds					
5.1 Fugitive 5.2 Stack Air		3 22					
5.3 Water:	•	620					
5.4 Undergro	ound:	0					
5.4.1 Underg		0					
	round C II-V:	0					
5.5.1 Landfill Parent Co D		0 029990699					
5.5.1a RCRA		0					
5.5.1b Other		0					
5.5.2 Land T		0					
5.5.3 Surface		0					
5.5.3a RCRA 5.5.3b Other		0 0					
5.5.4 Other L		0					
On Site Rele		645					
6.1 POTW TI		0					
6.1 POTW TI		0	D.D.				
POTW Total	rent Co Name:	US STEEL COI	KP .				
6.2 M10:	Transicis.	Ö					
6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Meta 6.2 M61 Meta		0 0					
6.2 M71:	ai.	0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:	114	0					
Federal Faci 6.2 M63:	lity:	NO 0					
6.2 M66:		0					
6.2 M67:		0					
6.2 M64:		5500					
6.2 M65:		80 0					
6.2 M73: 6.2 M79:		0					
6.2 M90:		Ö					
6.2 M94:		0					
6.2 M99:	4au 0a d	0					
Industry Sec Off Site Rele		331 5580					
6.2 M20:	ase IVIAI.	0					
6.2 M24:		0					
6.2 M26:		530					
6.2 M28:		0					
6.2 M93: Off Site Rec	voled Total	0 530					
6.2 M56:	yorda i Ulai.	0					

0

Off Site Recycled Total: 6.2 M56:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M92:	_	0				
	rgy Recovery :	0 Primary Metals				
Industry Se 6.2 M40 Nor		0				
6.2 M50:	· motan	0				
6.2 M54:		0				
6.2 M61 Nor	n Metal:	0				
6.2 M69:		0 0				
6.2 M95: Off Site Trea	ated Total	0				
6.2 Unclass		0				
6.2 Total Tra		6110				
Total Releas		6225				
Primary SIC		0				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		645				
8.1c Off Site	Contain:	5580				
8.1d Off Site		0				
8.2 Energy I		0				
8.3 Energy I 8.4 Recyclin		0 0				
8.5 Recyclin		530				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
6755						
8.9 Producti	ion Ratio:					
1.01 Prod Ratio	Or Activity:					
PRODUCTION						
8.8 One Tim						
o.o One Tim	e Neicase.					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NA	ICS:	331110				
Naics 2:						
Naics 3:						
Naics 4: Naics 5:						
Naics 5: Year:		2014				
Naics 6:						
Doc Ctrl No	:	131421287930				
Chemical:		NICKEL COMP	POUNDS			
	letal Included:	NO N495				
Cas No Con SRS ID:	ιροαιία ισ.	650036				
	ct Chemical:	YES				
Classification		TRI				
Metal:		YES				
Metal Categ Parent Co N		1 US STEEL CO	RP			
Carcinogen		YES	IXI			
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive		1				
5.2 Stack Ai	r:	25 62				
5.3 Water: 5.4 Undergr	ound:	62 0				
J.4 Undergr	ound.	U				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	L	ЭB
5.4.1 Underg	ground CL I:	0					
	ground C II-V:	0					
5.5.1 Landfil		0					
Parent Co D		029990699					
5.5.1a RCRA		0					
5.5.1b Other		0					
5.5.2 Land T		0					
	e Impndmnt:	0					
	Surface IM:	0					
5.5.3b Other		0					
5.5.4 Other I		0					
On Site Rele		88					
6.1 POTW T		0					
6.1 POTW T		0	D				
	rent Co Name:	US STEEL COR	P				
POTW Total 6.2 M10:	rransiers:	0 0					
6.2 M41:		0					
6.2 M62:		0					
6.2 M40 Met	al·	0					
6.2 M61 Met		0					
6.2 M71:	uı.	0					
6.2 M81:		0					
6.2 M82:		0					
6.2 M72:		0					
Federal Fac	ilitv:	NO					
6.2 M63:	-	0					
6.2 M66:		0					
6.2 M67:		0					
6.2 M64:		380					
6.2 M65:		8					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90:		0					
6.2 M94:		0					
6.2 M99:		0					
Industry Sec		331					
Off Site Rele	ease Total:	388					
6.2 M20:		0					
6.2 M24: 6.2 M26:		0 640					
6.2 M28:		0					
6.2 M93:		0					
Off Site Rec	voled Total:	640					
6.2 M56:	yoled Total.	0					
6.2 M92:		0					
	rgy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non		0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclassi		0					
6.2 Total Tra		1028					
Total Releas		476					
Primary SIC		0					
8.1 Releases 8.1a On Site		0 0					
8.1a On Site		0 88					
8.1c Off Site		388					
8.1d Off Site		0					
8.2 Energy F		0					
8.3 Energy F		0					
8.4 Recyclin		0					
8.5 Recyclin		640					
8.6 Treatme		0					

Production Wste (8.1-8.7):

1116

8.9 Production Ratio:

1.01

Prod Ratio Or Activity:

PRODUCTION

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site:

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2014

Naics 6:

Doc Ctrl No: 1314212879201

Chemical: CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)

Elemental Metal Included: NO
Cas No Compound ID: N090
SRS ID: 649475
Clean Air Act Chemical: YES
Classification: TRI
Metal: YES
Metal Category: 1

Parent Co Name: US STEEL CORP

Carcinogen: NO R Form Type: Unit of Measure: Pounds 5.1 Fugitive Air: 17 5.2 Stack Air: 34 5.3 Water: 70 5.4 Underground: 0 0 5.4.1 Underground CL I: 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 0 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 0 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 121 6.1 POTW TRNS RLSE: 0 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: n 6.2 M10: 0 0 6.2 M41: 6.2 M62: 0 6.2 M40 Metal: 0 0 6.2 M61 Metal: 6.2 M71: 0 0 6.2 M81: 6.2 M82: 0

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M72: Federal Fac 6.2 M63: 6.2 M66: 6.2 M67: 6.2 M64: 6.2 M65: 6.2 M79: 6.2 M90: 6.2 M99: Industry Sec 6.2 M24: 6.2 M26: 6.2 M28: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M92: Off Site Ene Industry Sec 6.2 M96: 6.2 M96: 6.2 M96: 6.2 M97: 6.2 M96: 6.2 M66: 6.2 M96: 6.2 M66: 6.	ctor Code: case Total: cycled Total: cycled Total: detal:	0 NO 0 0 34000 230 0 0 0 0 0 0 331 34230 0 0 1700 0 0 1700 0 0 Primary Metals 0 0 0 0 0 35930 34351	(mi/ft)	(ft)		
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclir 8.5 Recyclir 8.6 Treatme	o Other: c Contain: c Other R: Recover On: Recover Of: g On Site:	121 34230 0 0 0 0 0 1700				
8.9 Product	ion Ratio:					
1.01						
Prod Ratio	-					
PRODUCTION 8.8 One Time						
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFVA 0	LLE			
Primary NAI Naics 2: Naics 3:	CS:	331110				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 4:						
Naics 5:		2014				
Year: Naics 6:		2014				
Doc Ctrl No:		131421287927	ĥ			
Chemical:		MANGANESE (
Elemental M	etal Included:	NO				
Cas No Com	pound ID:	N450				
SRS ID:		650010				
Clean Air Ac		YES				
Classificatio	n:	TRI YES				
Metal: Metal Catego	200	1				
Parent Co N		US STEEL CO	RP.			
Carcinogen:		NO	· ·			
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive		400				
5.2 Stack Air	:	500				
5.3 Water:		585				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D	b No:	029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		Ö				
On Site Rele	•	1485				
6.1 POTW TI	RNS RLSE:	0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COI	₹P			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		Ö				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	litv:	ŇO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		1300000				
6.2 M65: 6.2 M73:		35000 0				
6.2 M79:		0				
6.2 M90:		Ö				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ease Total:	1335000				
6.2 M20:		0 0				
6.2 M24: 6.2 M26:		19000				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	19000				
6.2 M56:		0				
6.2 M92:	Dar	0				
	rgy Recovery :	0 Primary Motals				
Industry Sec	ior:	Primary Metals				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D	В
8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	ated Total: ified: ansfer: ses: c: c Contained: c Other: c Other R: Recover On: Recover Of: ag On Site: ag Off Sit:	0 0 0 0 0 0 0 0 0 1354000 1336485 0 0 1485 1335000 0 0 0					
1355485							
8.9 Producti	ion Ratio:						
1.01							
Prod Ratio (Or Activity:						
PRODUCTIO	ON						
8.8 One Tim	e Release:						
TRI FD:		35064SSFRFV	ALLE				
Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	0					
Primary NAI Naics 2: Naics 3: Naics 4:	ICS:	331110					
Naics 5: Year:		2014					
Cas No Con SRS ID:	fletal Included: npound ID: ct Chemical:	131421287935 ZINC COMPOU NO N982 649699 NO TRI					
Metal:		YES 1					
Metal Categ Parent Co N	lame:	US STEEL CO	RP				
Carcinogen. Form Type:	:	NO R					
Unit of Meas		Pounds					
5.1 Fugitive 5.2 Stack Ai		320 3400					
5.3 Water:	ound:	2900					
5.4 Undergr 5.4.1 Underg	ouna: ground CL I:	0 0					
5.4.2 Underg	ground C II-V:	0					
5.5.1 Landfil	lls:	0					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co D	b No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L	•	0				
On Site Rele		6620				
6.1 POTW TI		0				
6.1 POTW TI		0	.			
	rent Co Name:	US STEEL CORI	Ρ			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0 0				
6.2 M62: 6.2 M40 Meta	al:	0				
6.2 M61 Met		0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ilitv•	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		2700000				
6.2 M65:		8700				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	2708700				
6.2 M20:		0				
6.2 M24:		26000				
6.2 M26: 6.2 M28:		150 0				
6.2 M93:		0				
Off Site Rec	vcled Total	26150				
6.2 M56:	yorou roturi	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Unclassi 6.2 Total Tra		2734850				
Total Releas		2715320				
Primary SIC		27 10020				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		6620				
8.1c Off Site		2708700				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin	g On Site:	0				
8.5 Recyclin		26150				
8.6 Treatmen		0				
Production	Wste (8.1- 8.7):					

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

8.9 Production Ratio:

1.01

Prod Ratio Or Activity:

PRODUCTION

8.8 One Time Release:

2015 Details

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site:

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2015 **Naics 6:**

 Doc Ctrl No:
 1315213628086

 Chemical:
 BARIUM COMPOUNDS

Elemental Metal Included: NO
Cas No Compound ID: N040
SRS ID: 649426
Clean Air Act Chemical: NO
Classification: TRI
Metal: NO
Metal Category: 3

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 5.2 Stack Air: 37 5.3 Water: 220 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: O

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 0 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 258 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT:

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Nor. 6.2 M50: 6.2 M54: 6.2 M61 Nor. 6.2 M69: 6.2 M95: Off Site Treat Release Primary SIC 8.1 Release 8.1a On Site 8.1c Off Site 8.1c Off Site 8.2 Energy I 8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme.	ctor Code: case Total: cycled Total	0 NO O O O O O O O O O O O O O O O O O O				
PRODUCTIO						
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA 0	LLE			
Sic 6: Primary NAI Naics 2: Naics 3:	cs:	331110				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Naics 4:						
Naics 5:						
Year:		2015				
Naics 6:						
Doc Ctrl No:		1315213628213				
Chemical:	letal Included:	ZINC COMPOU NO	3טאוי			
Cas No Com		N982				
SRS ID:	ipouriu ib.	649699				
Clean Air Ac	t Chemical:	NO				
Classificatio	n:	TRI				
Metal:		YES				
Metal Catego		1	_			
Parent Co N		US STEEL COF	RP			
Carcinogen:		NO				
Form Type: Unit of Meas	euro.	R Pounds				
5.1 Fugitive		79				
5.2 Stack Air		1000				
5.3 Water:		2000				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA		029990099				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other E		0				
On Site Rele 6.1 POTW TI		3079 0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COF	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta 6.2 M61 Meta		0 0				
6.2 M71:	aı.	0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0 0				
6.2 M67: 6.2 M64:		890000				
6.2 M65:		3400				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:	. (0 -	0				
Industry Sec Off Site Rele		331 893400				
6.2 M20:	use ivlai.	0				
6.2 M24:		29000				
6.2 M26:		94				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	29094				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
		iaiy wictais				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.3 Energy I 8.4 Recyclin 8.5 Recyclin 8.6 Treatme	ated Total: ified: ansfer: ses: contained: contain: conta	0 0 0 0 0 0 0 0 0 922494 896479 0 0 3079 893400 0 0 0 0				
925573						
8.9 Producti	ion Ratio:					
.33						
Prod Ratio	-					
PRODUCTIO	DN					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	0				
Primary NAI Naics 2: Naics 3: Naics 4:	ICS:	331110				
Naics 5: Year: Naics 6:		2015				
Cas No Con SRS ID:	letal Included: npound ID: ct Chemical: on:	1315213628100 CHROMIUM CO NO N090 649475 YES TRI YES 1		CEPT CHROMITE	ORE MINED IN THE TRANSVAAL REGION)	
Parent Co N	lame:	US STEEL COI	RP			
Carcinogen Form Type:		R				
Unit of Meas 5.1 Fugitive	Air:	Pounds 5				
5.2 Stack Ai 5.3 Water:	r:	15 19				
5.4 Undergr		0				
	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Parent Co D	h No	029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other I		0				
On Site Rele		39				
6.1 POTW T		0				
6.1 POTW T		0	_			
	rent Co Name:	US STEEL COR	iP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:	-	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		10000				
6.2 M65:		4100				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele		14100				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		1100				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	1100				
6.2 M56:		0				
6.2 M92:		0				
Off Site Ene	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi	fied:	0				
6.2 Total Tra	nsfer:	15200				
Total Releas		14139				
Primary SIC	:					
8.1 Releases	s:	0				
8.1a On Site	Contained:	0				
8.1b On Site		39				
8.1c Off Site		14100				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		1100				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					

```
8.9 Production Ratio:
```

.33

Prod Ratio Or Activity:

PRODUCTION

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2015

Naics 6:

Doc Ctrl No: 1315213628175

Chemical: MOLYBDENUM TRIOXIDE

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 001313275

 SRS ID:
 82800

 Clean Air Act Chemical:
 NO

 Classification:
 TRI

 Metal:
 NO

Metal Category:2Parent Co Name:US STEEL CORP

 Parent Co Name:
 US STE

 Carcinogen:
 NO

 Form Type:
 R

 Unit of Measure:
 Pounds

 5.1 Fugitive Air:
 1

 5.2 Stack Air:
 13

 5.3 Water:
 410

 5.4 Underground:
 0

5.4 Underground: 0
5.4.1 Underground CL I: 0
5.4.2 Underground C II-V: 0
5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 5.5.4 Other Disposal: 0 On Site Release Total: 424 6.1 POTW TRNS RLSE: 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 6.2 M61 Metal: 0 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 Federal Facility: NO 6.2 M63: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M54: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	etor Code: ease Total: ycled Total: rgy Recovery : etor: Metal: Metal: ted Total: fied: nsfer: es: Contained: Other : Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 1800 34 0 0 0 0 0 0 331 1834 0 0 0 340 0 0 0 Primary Metals 0 0 0 0 0 0 2174 2258 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
8.9 Producti	on Ratio:					
.33 Prod Ratio (Or Activity:					
PRODUCTIO	-					
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatment Sic 3: Sic 4: Sic 5: Sic 6:	nt Off Site:	35064SSFRFVA 0	LLE			
Primary NAI Naics 2: Naics 3: Naics 4: Naics 5: Year:	cs:	331110 2015				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	Records		(IIII/IL)	(11)		
Naics 6:		4045040000074				
Doc Ctrl No: Chemical:		1315213628074 ANTIMONY				
	etal Included:	NO				
Cas No Com		007440360				
SRS ID:	•	149963				
Clean Air Ad	t Chemical:	YES				
Classification	n:	TRI				
Metal:		YES				
Metal Catego Parent Co N		1 US STEEL CORF	.			
Carcinogen:		NO				
Form Type:		R				
Unit of Meas	sure:	Pounds				
5.1 Fugitive	Air:	11				
5.2 Stack Air	:	0				
5.3 Water:		320				
5.4 Undergro		0				
5.4.1 Underg		0 0				
5.4.2 Underg	round C II-V:	0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0 0				
5.5.3b Other 5.5.4 Other L		0				
On Site Rele	•	331				
6.1 POTW TI		0				
6.1 POTW TI	RNS TRT:	0				
	rent Co Name:	US STEEL CORF	•			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	., .	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		470				
6.2 M65: 6.2 M73:		12 0				
6.2 M79:		0				
6.2 M90:		Ö				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease Total:	482 0				
6.2 M20: 6.2 M24:		0				
6.2 M26:		310				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	310				
6.2 M56:		0				
6.2 M92:	ray Pacayary	0 0				
Industry Sec	rgy Recovery :	Primary Metals				
6.2 M40 Non		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Release 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production I	ted Total: fied: nsfer: es: Contained: Other: Contain: Other R: tecover On: g On Site: g Off Sit:	0 0 0 0 0 792 813 0 0 331 482 0 0 0 0 310				
1123						
8.9 Producti	on Ratio:					
.33						
Prod Ratio C	or Activity:					
PRODUCTIO	N					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFV	ALLE			
SIC 2: 8.7 Treatmen Sic 3: Sic 4: Sic 5: Sic 6: Primary NAI Naics 2: Naics 3:		331110				
Naics 4: Naics 5:						
Year: Naics 6:		2015				
Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID:	etal Included: pound ID:	131521362818 NICKEL COMP NO N495 650036				
Clean Air Ad Classificatio		YES TRI				
Metal: Metal Catego	ory:	YES 1				
Parent Co No Carcinogen:	ame:	US STEEL CO	RP			
Form Type: Unit of Meas		R Pounds				
5.1 Fugitive	Air:	0				
5.2 Stack Air 5.3 Water:	:	16 46				
5.4 Undergro 5.4.1 Underg		0 0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill Parent Co D		0 029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other	Landfills:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.2 Land T	reatment:	0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele		62				
6.1 POTW T		0				
6.1 POTW T		0				
	rent Co Name:	US STEEL COR	RP.			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met	al:	0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ilitv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		140				
6.2 M65:		6				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	146				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		410				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	410				
6.2 M56:		0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra		556				
Total Releas		208				
Primary SIC		0				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		62				
8.1c Off Site		146				
8.1d Off Site		0				
8.2 Energy F		0 0				
8.3 Energy F		0				
8.4 Recyclin		410				
8.5 Recyclin 8.6 Treatme		0				
	Wste (8.1- 8.7):	U				
	(0.1 0.1).					
618						

618

8.9 Production Ratio:

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

.33

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Prod Ratio Or Activity:
```

PRODUCTION

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2015

Naics 6:

Doc Ctrl No:1315213628124Chemical:DIETHANOLAMINE

Elemental Metal Included: NO
Cas No Compound ID: 000111422
SRS ID: 27516
Clean Air Act Chemical: YES
Classification: TRI
Metal: NO
Metal Category: 0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Pounds Unit of Measure: 5.1 Fugitive Air: 0 5.2 Stack Air: 0 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 0 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 0 5.5.4 Other Disposal: On Site Release Total: 0 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 0 6.2 M61 Metal: 0 6.2 M71: 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 NO Federal Facility: 0 6.2 M63: 6.2 M66: 0 6.2 M67: 0 6.2 M64: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		Ö				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24: 6.2 M26:		0 0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	rgy Recovery :	0 0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non 6.2 M69:	wetal:	0 0				
6.2 M95:		0				
Off Site Trea	ted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC. 8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy F 8.3 Energy F		0 0				
8.4 Recyclin		Ö				
8.5 Recycling	g Off Sit:	0				
8.6 Treatmer		25000				
Production \	Nste (8.1- 8.7):					
25000						
8.9 Producti	on Ratio:					
.39						
Prod Ratio C	or Activity:					
PRODUCTIO	N					
8.8 One Time	e Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2:						
8.7 Treatmer	nt Off Site:	0				
Sic 3: Sic 4:						
Sic 5:						
Sic 6:						
Primary NAI	CS:	331110				
Naics 2:						
Naics 3: Naics 4:						
Naics 4: Naics 5:						
Year:		2015				
Naics 6:						
Doc Ctrl No:		1315213628163				
Chemical:		MERCURY CO	NILOUND2			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Elemental M	etal Included:	NO				
Cas No Com	pound ID:	N458				
SRS ID:		650028				
Clean Air Ac	t Chemical:	YES				
Classificatio	n:	PBT				
Metal:		YES				
Metal Catego		1				
Parent Co Na	ame:	US STEEL CORF	,			
Carcinogen:		NO R				
Form Type: Unit of Meas	uro	Pounds				
5.1 Fugitive		12.87				
5.2 Stack Air		7.3				
5.3 Water:	•	4				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
5.4.2 Underg		0				
5.5.1 Landfill	s:	0				
Parent Co Di		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface	•	0				
5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other D On Site Rele		24.17				
6.1 POTW TH		0				
6.1 POTW TE		0				
	rent Co Name:	US STEEL CORF				
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:	_	0				
6.2 M40 Meta		0				
6.2 M61 Meta 6.2 M71:	u:	0 0				
6.2 M81:		0				
6.2 M82:		Ö				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		4.17 .02				
6.2 M73:		.02				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	tor Code:	331				
Off Site Rele	ase Total:	4.19				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Recy	reled Total:	0 0				
6.2 M56:	cied Total.	0				
6.2 M92:		Ö				
	gy Recovery :	Ö				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Off Site Tree 6.2 Unclassi 6.2 Total Tree 7. Total Release 8.1 Release 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	ified: ansfer: ass: : Contained: Other: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 4.19 28.36 0 0 24.17 4.19 0 0 0				
28.36						
8.9 Producti	on Ratio:					
.33						
Prod Ratio (-					
PRODUCTIO						
8.8 One Tim	e Release:					
TRI FD: Sic 2: 8.7 Treatme Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFV	ALLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	CS:	331110				
Cas No Con SRS ID: Clean Air Ad Classification Metal: Metal Categ Parent Co N Carcinogen. Form Type: Unit of Meas 5.1 Fugitive 5.2 Stack Ai 5.3 Water: 5.4 Undergro	letal Included: apound ID: at Chemical: an: are: ame: air: r: aund: ground CL I: ground C II-V: ls: b No: a C Landfill:	2015 131521362820 SODIUM NITRI NO 007632000 152058 NO TRI NO 2 US STEEL COI NO R Pounds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TE			
5.5.2 Land T 5.5.3 Surface		0 0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.5.3b Other 5.5.4 Other On Site Rele 6.1 POTW T 6.1 POTW T Standard Pa POTW Total 6.2 M10: 6.2 M41: 6.2 M62: 6.2 M64 Met 6.2 M71: 6.2 M81: 6.2 M82: 6.2 M82: 6.2 M72: Federal Fac 6.2 M63: 6.2 M66: 6.2 M66: 6.2 M67: 6.2 M69: 6.2 M99: Industry Se Off Site Rele 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M28: 6.2 M93: Off Site Rele 6.2 M93: Off Site Rele 6.2 M92: Off Site Rele 6.2 M92:	Records Surface I: Disposal: ease Total: RNS RLSE: RNS TRT: erent Co Name: I Transfers: eal: eal: eal: eal: earer Total: expected Total: ergy Recovery :	Direction O O O O O O O O O O O O O O O O O O O	(mi/ft)		Site	DB
8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy 8.3 Energy 8.4 Recyclir 8.5 Recyclir 8.6 Treatme	a Metal: a Metal: ated Total: ated Total: ated: ansfer: ases: a Contained: a Contain: a Cother : a Cother R: Recover On: Recover Of: ag Off Sit: ant On Site: Wste (8.1-8.7):	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				

Prod Ratio Or Activity:

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

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PRODUCTION
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8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2015

Naics 6:

Doc Ctrl No: 1315213628136

Chemical: HYDROCHLORIC ACID (1995 AND AFTER ACID AEROSOLS" ONLY)"

 Elemental Metal Included:
 NO

 Cas No Compound ID:
 007647010

 SRS ID:
 152231

 Clean Air Act Chemical:
 YES

 Classification:
 TRI

 Metal:
 NO

 Metal Category:
 0

Parent Co Name: US STEEL CORP

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 30 620 5.2 Stack Air: 5.3 Water: 0 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

Parent Co Db No: 029990699

5.5.1a RCRA C Landfill: 5.5.1b Other Landfills: 0 5.5.2 Land Treatment: 0 5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 0 5.5.4 Other Disposal: On Site Release Total: 650 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

Standard Parent Co Name: US STEEL CORP

POTW Total Transfers: 0 6.2 M10: 0 6.2 M41: 0 0 6.2 M62: 6.2 M40 Metal: 0 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: Federal Facility: NO 6.2 M63: 0 6.2 M66: 0 0 6.2 M67: 6.2 M64: 0 6.2 M65: 0 6.2 M73:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	,	DB
6.2 M79: 6.2 M90:		0					
6.2 M94:		Ō					
6.2 M99:		0					
Industry Sec	ctor Code:	331					
Off Site Rele		0					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26:		0					
6.2 M28:		0					
6.2 M93:		0					
Off Site Recy	ycied Lotal:	0					
6.2 M56: 6.2 M92:		0 0					
	rgy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non		0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95:		0					
Off Site Trea		0					
6.2 Unclassi		0					
6.2 Total Tra		0					
Total Releas		650					
Primary SIC: 8.1 Releases		0					
8.1a On Site		0					
8.1b On Site		650					
8.1c Off Site		0					
8.1d Off Site	Other R:	0					
8.2 Energy R	Recover On:	0					
8.3 Energy R		0					
8.4 Recycling		0					
8.5 Recycling		0					
8.6 Treatmer Production \	Wste (8.1- 8.7):	61000					
61650							
8.9 Production	on Ratio:						
.59							
Prod Ratio C	Or Activity:						
PRODUCTIO							
8.8 One Time	e Release:						
TRI FD: Sic 2:		35064SSFRFV/	ALLE				
8.7 Treatmer	nt Off Site:	0					
Sic 3:							
Sic 4:							
Sic 5:							
Sic 6: Primary NAI	Ce.	331110					
Naics 2:	CS.	331110					
Naics 2.							
Naics 4:							
Naics 5:							
Year:		2015					
Naics 6:							
Doc Ctrl No:		1315213628098					
Chemical:	latal lasterite	CERTAIN GLY	COL ETHERS				
	letal Included:	NO N230					
Cas No Com	เ ม อนเาน เม:	INZOU					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
SRS ID:		649541				
Clean Air Ac		YES				
Classificatio	n:	TRI				
Metal: Metal Catego	oru:	NO 0				
Parent Co Na		US STEEL COR	P			
Carcinogen:		NO	•			
Form Type:		R				
Unit of Meas	ure:	Pounds				
5.1 Fugitive	Air:	11000				
5.2 Stack Air	:	0				
5.3 Water:		0				
5.4 Undergro 5.4.1 Underg		0 0				
	round C II-V:	0				
5.5.1 Landfill		Ö				
Parent Co Di		029990699				
5.5.1a RCRA	C Landfill:	0				
5.5.1b Other		0				
5.5.2 Land Ti		0				
5.5.3 Surface 5.5.3a RCRA	e impnamnt:	0 0				
5.5.3b Other		0				
5.5.4 Other E		Ö				
On Site Rele		11000				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW TI	-	0				
	rent Co Name:	US STEEL COR	Р			
POTW Total 6.2 M10:	ransters:	0 0				
6.2 M41:		0				
6.2 M62:		Ö				
6.2 M40 Meta	al:	0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		Ö				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				
6.2 M28:		Ö				
6.2 M93:		0				
Off Site Recy	ycled Total:	0				
6.2 M56:		0				
6.2 M92:	Da a a	0				
Off Site Ener	rgy Recovery :	0 Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	tod Total:	0 0				
6.2 Unclassi		0				
3.E 011010331		<u> </u>				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 Total Tra Total Release Primary SIC: 8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatment	es: Contained: Other: Contain: Other R: Decover On: Decover Of: Gon Site: Goff Sit:	0 11000 0 0 11000 0 0 0 0				
11000						
8.9 Production	on Ratio:					
.33						
Prod Ratio C	-					
PRODUCTIO						
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 5. Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331110				
Naics 4: Naics 5: Year: Naics 6:		2015				
Cas No Com SRS ID:	etal Included: pound ID:	1315213628112 COPPER NO 007440508 150086	2			
Clean Air Ac Classificatio Metal: Metal Catego Parent Co N	n: ory:	NO TRI YES 1 US STEEL COF	RP			
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	ure: Air:	NO R Pounds 1				
5.2 Stack Air 5.3 Water: 5.4 Undergro 5.4.1 Underg	ound: round CL I:	7 120 0 0				
5.4.2 Underg 5.5.1 Landfill Parent Co D 5.5.1a RCRA 5.5.1b Other	b No: C Landfill:	0 0 029990699 0 0				
5.5.10 Other 5.5.2 Land To 5.5.3 Surface 5.5.3a RCRA 5.5.3b Other 5.5.4 Other L	reatment: e Impndmnt: Surface IM: Surface I:	0 0 0 0 0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
On Site Rele 6.1 POTW TO 6.1 POTW TO Standard Pa	RNS RLSE:	128 0 0 US STEEL COP	RP			
POTW Total 6.2 M10: 6.2 M41:	Transfers:	0 0 0				
6.2 M62: 6.2 M40 Met 6.2 M61 Met		0 0 0				
6.2 M71: 6.2 M81: 6.2 M82:		0 0 0				
6.2 M72: Federal Faci 6.2 M63:	lity:	0 NO 0				
6.2 M66: 6.2 M67: 6.2 M64:		0 0 2900				
6.2 M65: 6.2 M73: 6.2 M79:		71 0 0				
6.2 M90: 6.2 M94: 6.2 M99:		0 0 0				
Industry Sec Off Site Rele 6.2 M20:		331 2971 0				
6.2 M24: 6.2 M26: 6.2 M28:		0 0 0				
6.2 M93: Off Site Rec 6.2 M56: 6.2 M92:	ycled Total:	0 0 0 0				
		0 Primary Metals 0				
6.2 M50: 6.2 M54: 6.2 M61 Non		0 0 0				
6.2 M69: 6.2 M95: Off Site Trea	nted Total:	0 0 0				
6.2 Unclassi 6.2 Total Tra Total Releas	nsfer: es:	0 2971 3099				
Primary SIC 8.1 Releases 8.1a On Site 8.1b On Site	s: Contained:	0 0 128				
8.1c Off Site 8.1d Off Site 8.2 Energy F	Other R: Recover On:	2971 0 0				
8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	g On Site: g Off Sit:	0 0 0				
3099						
8.9 Producti	on Ratio:					
.33						
Prod Ratio (Or Activity:					

PRODUCTION

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

8.8 One Time Release:

TRI FD: 35064SSFRFVALLE

Sic 2:

8.7 Treatment Off Site: 0

Sic 3: Sic 4: Sic 5: Sic 6:

Primary NAICS: 331110

Naics 2: Naics 3: Naics 4: Naics 5:

Year: 2015

Naics 6:

Doc Ctrl No: 1315213628148 LEAD COMPOUNDS Chemical:

Elemental Metal Included: NO Cas No Compound ID: N420 SRS ID: 650002 Clean Air Act Chemical: YES Classification: **PBT** YES Metal: Metal Category:

US STEEL CORP Parent Co Name:

Carcinogen: NO Form Type: R Unit of Measure: Pounds 5.1 Fugitive Air: 6.03 5.2 Stack Air: 41.67 5.3 Water: 91.31 5.4 Underground: 0 5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0 5.5.1 Landfills: 0

029990699 Parent Co Db No:

5.5.1a RCRA C Landfill: 0 0 5.5.1b Other Landfills: 5.5.2 Land Treatment: 0 0 5.5.3 Surface Impndmnt: 5.5.3a RCRA Surface IM: 0 5.5.3b Other Surface I: 0 0 5.5.4 Other Disposal: On Site Release Total: 139.01 6.1 POTW TRNS RLSE: 0 6.1 POTW TRNS TRT: 0

US STEEL CORP Standard Parent Co Name:

0

POTW Total Transfers: 0 6.2 M10: 6.2 M41: 0 6.2 M62: 0 6.2 M40 Metal: 0 0 6.2 M61 Metal: 6.2 M71: 0 6.2 M81: 0 6.2 M82: 0 6.2 M72: 0 NO Federal Facility: 0 6.2 M63: 6.2 M66: 0 6.2 M67: n 6.2 M64: 22319.39 136.19

6.2 M65: 0 6.2 M73: 6.2 M79: 0 0 6.2 M90: 6.2 M94: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M99: Industry Sec Off Site Rele 6.2 M20: 6.2 M24: 6.2 M26: 6.2 M28: 6.2 M93: Off Site Rec 6.2 M56: 6.2 M92: Off Site Ene Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi	veled Total: rgy Recovery : tor: Metal: Metal:	0 331 22455.58 0 0 202.02 0 0 202.02 0 0 0 Primary Metals 0 0 0				
6.2 Total Tra Total Release Primary SIC 8.1 Releases 8.1a On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmel	nsfer: es: Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit: nt On Site: Wste (8.1-8.7):	0 22657.6 22594.59 0 0 139.01 22455.58 0 0 0 0 202.02				
Prod Ratio C						
8.8 One Time						
TRI FD: Sic 2: 8.7 Treatmel Sic 3: Sic 4: Sic 5:	nt Off Site:	35064SSFRFVA 0	LLE			
Sic 6: Primary NAI Naics 2: Naics 3: Naics 4: Naics 5:	cs:	331110				
Year: Naics 6: Doc Ctrl No: Chemical:		2015 1315213628151 MANGANESE C				
Elemental M Cas No Com SRS ID: Clean Air Ac Classificatio	t Chemical:	NO N450 650010 YES TRI				

Man Vav	Normalia wa a f	Direction	Distance	Elev/Diff	Site	00
Map Key	Number of Records	Direction	(mi/ft)	(ft)	Site	DB
	Records		(1111/11)	(11)		
Metal:		YES				
Metal Catego Parent Co Na		1 US STEEL COR	D			
Carcinogen:	me.	NO NO				
Form Type:		R				
Unit of Measu		Pounds				
5.1 Fugitive A		99				
5.2 Stack Air:		130				
5.3 Water: 5.4 Undergro	und:	656 0				
5.4.1 Undergr		0				
5.4.2 Undergr		Ö				
5.5.1 Landfills		0				
Parent Co Db	No:	029990699				
5.5.1a RCRA		0				
5.5.1b Other L		0				
5.5.2 Land Tro 5.5.3 Surface		0 0				
5.5.3a RCRA		0				
5.5.3b Other S		0				
5.5.4 Other Di	sposal:	0				
On Site Relea		885				
6.1 POTW TR		0				
6.1 POTW TR	NS TRT: ent Co Name:	0 US STEEL COR	D			
POTW Total 1		05 51EEL COR	٢			
6.2 M10:	Talisiers.	0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	l:	0				
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:		Ö				
Federal Facili	ity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 440000				
6.2 M65:		14000				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0 0				
6.2 M99: Industry Sect	or Code	331				
Off Site Relea		454000				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		12000				
6.2 M28:		0 0				
6.2 M93: Off Site Recy	cled Total	12000				
6.2 M56:	oica rotai.	0				
6.2 M92:		0				
Off Site Energ		0				
Industry Sect		Primary Metals				
6.2 M40 Non I	vietai:	0 0				
6.2 M50: 6.2 M54:		0				
6.2 M61 Non I	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Treat		0				

466000 454885

6.2 Unclassified:

6.2 Total Transfer: Total Releases: Primary SIC:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	,	DB
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production I	Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 885 454000 0 0 0 12000					
466885							
8.9 Production	on Ratio:						
.33							
Prod Ratio C	or Activity:						
PRODUCTIO	N						
8.8 One Time	e Release:						
TRI FD:		35064SSFRFV	ALLE				
Sic 2: 8.7 Treatmer Sic 3: Sic 4: Sic 5:	nt Off Site:	0					
Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331110					
Naics 4: Naics 5: Year:		2015					
Naics 6: Doc Ctrl No: Chemical: Flemental M	etal Included:	1315213628062 AMMONIA NO	2				
Cas No Com SRS ID: Clean Air Ac Classificatio	pound ID: et Chemical:	007664417 152389 NO TRI					
Metal: Metal Catego Parent Co N	ory: ame:	NO 0 US STEEL COP	RP				
Carcinogen: Form Type: Unit of Meas 5.1 Fugitive	ure:	NO R Pounds 41					
5.2 Stack Air 5.3 Water: 5.4 Undergro	ound:	23000 640 0					
5.4.1 Underg 5.4.2 Underg 5.5.1 Landfill Parent Co Di	round C II-V: ls:	0 0 0 029990699					
5.5.1a RCRA 5.5.1b Other 5.5.2 Land To 5.5.3 Surface	Landfills: reatment:	0 0 0 0					
5.5.3a RCRA 5.5.3b Other 5.5.4 Other D	Surface IM: Surface I: Disposal:	0 0 0					
On Site Rele 6.1 POTW TI 6.1 POTW TI	RNS RLSE:	23681 0 0					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
	rent Co Name:	US STEEL COR	RP.			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al:	Ō				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	lity:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99: Industry Sec	tor Code:	0 331				
Off Site Rele		0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetar.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95: Off Site Trea	ted Total	0 0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		23681				
Primary SIC		0				
8.1 Releases 8.1a On Site		0 0				
8.1b On Site		23681				
8.1c Off Site	Contain:	0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F 8.4 Recyclin	recover UT: a On Site:	0 0				
8.5 Recyclin		0				
8.6 Treatmen	nt On Site:	0				
Production	Wste (8.1- 8.7):					
23681						
8.9 Producti	on Ratio:					
.33						
Prod Ratio C	Or Activity:					
PRODUCTIO	N					

8.8 One Time Release:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		0				
8.7 Treatme	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:		224440				
Primary NAI Naics 2:	C3:	331110				
Naics 3:						
Naics 4:						
Naics 5:		0045				
Year: Naics 6:		2015				
Doc Ctrl No.	•	131521362819	9			
Chemical:			AROMATIC COM	POUNDS		
	letal Included:	NO N590				
Cas No Con SRS ID:	іроина і <i>р:</i>	649749				
Clean Air Ad	t Chemical:	YES				
Classification	on:	PBT				
Metal:	0.57.47	NO 0				
Metal Categ Parent Co N		US STEEL CO	RP			
Carcinogen		YES				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds .41				
5.1 Tugitive 5.2 Stack Air		0				
5.3 Water:		18.9				
5.4 Undergre		0				
5.4.1 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil		Ŏ				
Parent Co D		029990699				
5.5.1a RCRA		0 0				
5.5.1b Other 5.5.2 Land T		0				
	e Impndmnt:	0				
	Surface IM:	0				
5.5.3b Other 1 5.5.4 Other 1		0 0				
On Site Rele		19.31				
6.1 POTW T		0				
6.1 POTW T	RNS TRT: rent Co Name:	0 US STEEL CO	D.D.			
POTW Total		03 31EEL CO	XF.			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Met	al·	0 0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66: 6.2 M67:		0 0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	ivietai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0 0				
6.2 Total Tra		0				
Total Releas		19.31				
Primary SIC						
8.1 Releases	s:	0				
8.1a On Site		0				
8.1b On Site		19.31 0				
8.1c Off Site 8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	0				
19.31						
8.9 Producti	on Ratio:					
.33	D. A. (tota)					
Prod Ratio (
8.8 One Tim						
2016 Details						
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 5: Sic 6:						
Primary NAI	cs:	331110				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5: Year:		2016				
year: Naics 6:		2010				
Doc Ctrl No:	,	1316215530306				
Chemical:		MANGANESE C				
	letal Included:	NO				
Cas No Com	pound ID:	N450				
SRS ID:	ot Chamias!	650010 YES				
Clean Air Ad Classification		TRI				
Giassificallo	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	LIM				

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		
Metal:		YES				
Metal Catego		1	D			
Parent Co Na Carcinogen:	ime:	US STEEL COR NO	Р			
Form Type:		R				
Unit of Measi	ure:	Pounds				
5.1 Fugitive A		0				
5.2 Stack Air:	:	1				
5.3 Water: 5.4 Undergro	und:	496 0				
5.4.1 Undergi		0				
5.4.2 Undergi		0				
5.5.1 Landfills		0				
Parent Co Db		029990699				
5.5.1a RCRA 5.5.1b Other I		0 0				
5.5.2 Land Tr		0				
5.5.3 Surface		0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5		0				
5.5.4 Other D. On Site Relea		0 497				
6.1 POTW TR		0				
6.1 POTW TR		0				
	ent Co Name:	US STEEL COR	P			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	l:	0				
6.2 M61 Meta	l:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Facil	ity:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 0				
6.2 M65:		800				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sect	tor Code:	331				
Off Site Relea		800				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:	au Boowery :	0 0				
Industry Sec	gy Recovery :	Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:	84-4-1	0				
6.2 M61 Non 6.2 M69:	Wetal:	0 0				
6.2 M95:		0				
Off Site Treat	ted Total:	Ö				
6.2 Unclassif	ied:	0				
6.2 Total Trai		800				
Total Release Primary SIC:	es:	1297				
rimary Sic:						

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DI	В
8.1 Releases 8.1a On Site 8.1b On Site 8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen	Contained: Other: Contain: Other R: Recover On: Recover Of: g On Site: g Off Sit:	0 0 497 800 0 0 0 0					
1297							
8.9 Producti	on Ratio:						
.55							
Prod Ratio C	Or Activity:						
PRODUCTIO	N						
8.8 One Time	e Release:						
TRI FD:		35064SSFRFV	ALLE				
Sic 2: 8.7 Treatme	nt Off Site:	0					
Sic 3: Sic 4:							
Sic 5:							
Sic 6: Primary NAI	CS:	331110					
Naics 2: Naics 3: Naics 4: Naics 5:							
Year: Naics 6:		2016					
Doc Ctrl No:		131621553024					
Chemical: Elemental M	etal Included:	DIETHANOLAN NO	MINE				
Cas No Com		000111422					
SRS ID: Clean Air Ad	t Chemical:	27516 YES					
Classificatio	n:	TRI NO					
Metal: Metal Catego	ory:	0					
Parent Co N	ame:	US STEEL CO	RP				
Carcinogen: Form Type:		NO R					
Unit of Meas		Pounds					
5.1 Fugitive 5.2 Stack Air		0 0					
5.3 Water:		0					
5.4 Undergro 5.4.1 Underg	ound:	0 0					
	round C II-V:	0					
5.5.1 Landfil		0					
Parent Co D 5.5.1a RCRA		029990699 0					
5.5.1b Other	Landfills:	0					
5.5.2 Land T 5.5.3 Surface		0 0					
5.5.3 Surrace 5.5.3a RCRA		0					
5.5.3b Other		0					
5.5.4 Other L On Site Rele	มsposal: ase Total	0 0					
6.1 POTW TI		0					
6.1 POTW TI	RNS TRT:	0					_

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Standard Pa	rent Co Name:	US STEEL COP	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	aı:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	veled Total:	0 0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	i Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total	0				
6.2 Unclassi		0				
6.2 Total Tra		0				
Total Releas		0				
Primary SIC	:					
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		0				
8.1c Off Site 8.1d Off Site		0 0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatme		15000				
Production	Wste (8.1- 8.7):					
15000						
8.9 Producti	on Ratio:					
1.57						
Prod Ratio (Or Activity:					
PRODUCTIO	N					

8.8 One Time Release:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2:		0				
8.7 Treatme	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:	.00	224440				
Primary NAI Naics 2:	CS:	331110				
Naics 3:						
Naics 4:						
Naics 5:		2040				
Year: Naics 6:		2016				
Doc Ctrl No.	•	131621563707	5			
Chemical:		LEAD COMPO	UNDS			
	letal Included:	NO N420				
Cas No Con SRS ID:	ipouna iv:	650002				
	ct Chemical:	YES				
Classification	on:	PBT				
Metal:	Om/	YES 1				
Metal Categ Parent Co N		US STEEL CO	RP			
Carcinogen		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds .42				
5.1 Tugitive 5.2 Stack Air		.87				
5.3 Water:		53.53				
5.4 Undergre		0				
5.4.1 Underg	ground CL I: ground C II-V:	0 0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
	e Impndmnt:	Ö				
	Surface IM:	0				
5.5.3b Other 5.5.4 Other I		0 0				
On Site Rele		54.82				
6.1 POTW T	RNS RLSE:	0				
6.1 POTW T		0	DD			
POTW Total	rent Co Name: Transfers:	US STEEL CO 0	RP			
6.2 M10:	Transision of	0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Met	al·	0 0				
6.2 M61 Met		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Fac	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0 0				
6.2 M67: 6.2 M64:		26				
6.2 M65:		.06				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease rotar:	26.06				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		25 0				
6.2 M28: 6.2 M93:		0				
Off Site Rec	vcled Total:	25				
6.2 M56:	yorou roturi	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	Ō				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas Primary SIC	es:	51.06 80.88				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		54.82				
8.1c Off Site		26.06				
8.1d Off Site 8.2 Energy F		0 0				
8.3 Energy R		0				
8.4 Recyclin		0				
8.5 Recyclin		25				
8.6 Treatment Production \	nt On Site: Wste (8.1- 8.7):	0				
105.88						
8.9 Producti	on Ratio:					
.55						
Prod Ratio C	-					
PRODUCTION 8.8 One Time						
o.o One Time	e Nelease.					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatmer Sic 3:	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:	00	224440				
Primary NAI Naics 2:	CS:	331110				
Naics 2:						
Naics 4:						
Naics 5:						
Year:		2016				
Naics 6:						
Doc Ctrl No: Chemical:		1316215530344 ZINC COMPOUI				
	etal Included:	NO	100			
Cas No Com		N982				
SRS ID:		649699				
Clean Air Ac		NO				
Classificatio	n:	TRI				
Metal:	2011	YES 1				
Metal Catego Parent Co N		1 US STEEL COR	Р			

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Carcinogen:	i	NO				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		1				
5.2 Stack Air	r:	50				
5.3 Water:		1800				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other	Landfills:	0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L	•	0				
On Site Rele 6.1 POTW TI		1851 0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COR	P			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71:		0 0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ilitv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		20080				
6.2 M65:		0				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec	ctor Code:	331				
Off Site Rele	ease Total:	20080				
6.2 M20:		0				
6.2 M24:		29000				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	vcled Total:	29000				
6.2 M56:	yolca rotal.	0				
6.2 M92:		0				
Off Site Ener	rgy Recovery :	0				
Industry Sec	tor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:	84-4-1	0				
6.2 M61 Non	wetar:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	ated Total	0				
6.2 Unclassi		0				
6.2 Total Tra		49080				
Total Releas		21931				
Primary SIC.						
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site	Otner:	1851				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1c Off Site 8.1d Off Site 8.2 Energy F 8.3 Energy F 8.4 Recyclin 8.5 Recyclin 8.6 Treatmen Production	Other R: Recover On: Recover Of: g On Site: g Off Sit:	20080 0 0 0 0 0 29000				
50931						
8.9 Producti	on Ratio:					
.55						
Prod Ratio C	Or Activity:					
PRODUCTIO	N					
8.8 One Time	e Release:					
2017 Details						
TRI FD: Sic 2:		35064SSFRFV	ALLE			
8.7 Treatmen Sic 3: Sic 4: Sic 5:	nt Off Site:	0				
Sic 6: Primary NAI Naics 2: Naics 3:	CS:	331110				
Naics 4: Naics 5: Year:		2017				
Naics 6: Doc Ctrl No:		131721632219				
Cas No Com	etal Included: pound ID:	DIETHANOLAI NO 000111422	MINE			
SRS ID: Clean Air Ad Classificatio		27516 YES TRI				
Metal: Metal Catego Parent Co N		NO 0 US STEEL CO	DD			
Carcinogen: Form Type:		NO R	KF			
Unit of Meas 5.1 Fugitive 5.2 Stack Air	Air:	Pounds 0 0				
5.3 Water: 5.4 Undergro 5.4.1 Underg		0 0 0				
	round C II-V: ls:	0 0 029990699				
5.5.1a RCRA 5.5.1b Other 5.5.2 Land T	C Landfill: Landfills:	0 0 0				
5.5.3 Surface 5.5.3a RCRA	e Impndmnt: Surface IM:	0				
5.5.3b Other 5.5.4 Other L On Site Rele	Disposal: ease Total:	0 0 0				
6.1 POTW TI 6.1 POTW TI		0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Standard Pa	rent Co Name:	US STEEL COP	RP			
POTW Total		0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Met		0				
6.2 M61 Met	al:	0 0				
6.2 M71: 6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci	ility:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28: 6.2 M93:		0 0				
Off Site Rec	voled Total	0				
6.2 M56:	yoled rotal.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50:		0				
6.2 M54:	Matal	0				
6.2 M61 Non 6.2 M69:	wetai:	0 0				
6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra	nsfer:	0				
Total Releas		0				
Primary SIC						
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		0 0				
8.1d Off Site		0				
8.2 Energy F		0				
8.3 Energy F		0				
8.4 Recyclin		0				
8.5 Recyclin		0				
8.6 Treatment		28600				
Production	Wste (8.1- 8.7):					
28600						
8.9 Producti	on Ratio:					
1.14						
Prod Ratio (Or Activity:					
PRODUCTIO	N					

8.8 One Time Release:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatme	nt Off Site:	0				
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331110				
Naics 2: Naics 3:						
Naics 4:						
Naics 5: Year:		2017				
Naics 6:		2017				
Doc Ctrl No:		131721632220				
Chemical: Flemental M	etal Included:	ZINC COMPOUNO	INDS			
Cas No Com		N982				
SRS ID:	-	649699				
Clean Air Ac		NO TRI				
Metal:		YES				
Metal Catego		1				
Parent Co No Carcinogen:		US STEEL COI	RP			
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		1 70				
5.3 Water:	•	820				
5.4 Undergro		0				
5.4.1 Underg 5.4.2 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill	ls:	0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface 5.5.3a RCRA		0 0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele 6.1 POTW TI		891 0				
6.1 POTW TI	RNS TRT:	0				
Standard Pa POTW Total	rent Co Name:	US STEEL COI	RP			
6.2 M10:	Transiers.	0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al·	0 0				
6.2 M61 Meta		Ö				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		Ö				
Federal Faci	lity:	NO				
6.2 M63: 6.2 M66:		0 0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ease Total:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Industry Sec 6.2 M40 Non 6.2 M50: 6.2 M61 Non 6.2 M69: 6.2 M95: Off Site Trea 6.2 Unclassi 6.2 Total Tra Total Releases Primary SIC: 8.1 Releases 8.1a On Site 8.1c Off Site	rgy Recovery : tor: Metal: Metal: ted Total: fied: nsfer: es: Contained: Other : Contain:	0 32000 0 0 0 32000 0 0 0 Primary Metals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
8.1d Off Site 8.2 Energy R 8.3 Energy R 8.4 Recyclin 8.5 Recyclin 8.6 Treatmer Production V 32891	Recover On: Recover Of: Recover Of: Recove	0 0 0 0 32000				
1.12 Prod Ratio C	Pr Activity:					
PRODUCTIO	N					
8.8 One Time	e Release:					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatmer Sic 3: Sic 4: Sic 5: Sic 6: Primary NAI		0 331110				
Naics 2: Naics 3: Naics 4: Naics 5: Year:		2017				
Naics 6: Doc Ctrl No: Chemical: Elemental M Cas No Com SRS ID: Clean Air Ac Classificatio Metal: Metal Catego Parent Co No	etal Included: pound ID: t Chemical: n: ory:	1317216322228 LEAD NO 007439921 149583 YES PBT YES 1 US STEEL COR				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Carcinogen:		YES				
Form Type:		R				
Unit of Meas		Pounds				
5.1 Fugitive		.4				
5.2 Stack Air	:	1				
5.3 Water:		25				
5.4 Undergro		0				
5.4.1 Underg	round CL I: round C II-V:	0 0				
5.5.1 Landfill		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other		0				
5.5.2 Land T	reatment:	0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L		0				
On Site Rele 6.1 POTW TI		26.4 0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL COR	P			
POTW Total		0	•			
6.2 M10:		0				
6.2 M41:		0				
6.2 M62:		.004				
6.2 M40 Meta		0				
6.2 M61 Meta	al:	0				
6.2 M71:		0				
6.2 M81: 6.2 M82:		0 0				
6.2 M72:		0				
Federal Faci	litv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		60				
6.2 M65:		.1				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:		Ö				
Industry Sec	tor Code:	331				
Off Site Rele		60.104				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		17				
6.2 M28:		0				
6.2 M93: Off Site Rec	volod Total:	0 17				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non		0				
6.2 M50:		0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
6.2 M95: Off Site Trea	ted Total	0				
6.2 Unclassi		0				
6.2 Total Tra		77.104				
Total Releas		86.504				
Primary SIC						
8.1 Releases	s:	0				
8.1a On Site		0				
8.1b On Site	Other :	26.4				

•	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.1c Off Site Col 8.1d Off Site Otf 8.2 Energy Reco 8.3 Energy Reco 8.4 Recycling Off 8.5 Recycling Off 8.6 Treatment Off Production Water	her R: over On: over Of: on Site: ff Sit: on Site:	60.1 .004 0 0 0 17				
103.504						
8.9 Production I	Ratio:					
1.12						
Prod Ratio Or A	ctivity:					
PRODUCTION						
8.8 One Time Re	elease:					
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatment O Sic 3: Sic 4: Sic 5:	off Site:	0				
Sic 6: Primary NAICS: Naics 2: Naics 3:		331110				
Naics 4: Naics 5:						
Year: Naics 6:		2017				
Doc Ctrl No: Chemical:		1317216322216 MANGANESE				
Elemental Metal Cas No Compou		NO 007439965				
SRS ID: Clean Air Act Cl		149625 YES				
Classification: Metal:		TRI YES				
Metal Category: Parent Co Name		1 US STEEL COR	Þ			
Carcinogen:	7.	NO	.i			
Form Type: Unit of Measure		R Pounds				
5.1 Fugitive Air: 5.2 Stack Air:		0 1				
5.3 Water: 5.4 Underground	d:	629 0				
5.4.1 Undergrou 5.4.2 Undergrou	ınd CL I:	0 0				
5.5.1 Landfills:		0				
Parent Co Db No 5.5.1a RCRA C L	Landfill:	029990699 0				
5.5.1b Other Lar 5.5.2 Land Treat		0 0				
5.5.3 Surface Im 5.5.3a RCRA Su		0				
5.5.3b Other Sur	rface I:	0				
5.5.4 Other Disp On Site Release	Total:	0 630				
6.1 POTW TRNS 6.1 POTW TRNS		0				
Standard Parent	t Co Name:	US STEEL COR	P			
POTW Total Tra 6.2 M10:	nsfers:	0 0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M41:		0				
6.2 M62:		0				
6.2 M40 Meta		0				
6.2 M61 Meta	ni:	0				
6.2 M71:		0 0				
6.2 M81: 6.2 M82:		0				
6.2 M72:		0				
Federal Facil	litv:	NO				
6.2 M63:	•	0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele	ase Total:	0				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Recy	cled Total:	0				
6.2 M56:		0				
6.2 M92:		0				
	gy Recovery :	0				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	wetai.	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassin		0 0				
Total Releas		630				
Primary SIC:		000				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		630				
8.1c Off Site		0				
8.1d Off Site 8.2 Energy R		0 0				
8.3 Energy R		0				
8.4 Recycling	g On Site:	0				
8.5 Recycling	Off Sit:	0				
8.6 Treatment		0				
Production V	Vste (8.1- 8.7):					
630						
8.9 Production	on Ratio:					
1.12						
Prod Ratio C						
8.8 One Time						
TRI FD: Sic 2:		35064SSFRFVA	LLE			
8.7 Treatmen	nt Off Site:	0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 3: Sic 4:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI Naics 2:	CS:	331110				
Naics 2:						
Naics 4:						
Naics 5: Year:		2017				
Naics 6:		2011				
Doc Ctrl No:	•	1317216322230				
Chemical:	letal Included:	CHROMIUM NO				
Cas No Com		007440473				
SRS ID:		150060				
Clean Air Ad		YES TRI				
Classification Metal:)II.	YES				
Metal Catego	•	1				
Parent Co N		US STEEL CORE	o			
Carcinogen: Form Type:		NO R				
Unit of Meas		Pounds				
5.1 Fugitive		2				
5.2 Stack Air 5.3 Water:	r.	3 19				
5.4 Undergro		0				
5.4.1 Underg		0				
5.4.2 Underg	ground C II-V: ls:	0 0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.3 Surface	e Impndmnt:	0				
5.5.3a RCRA		0				
5.5.3b Other 5.5.4 Other L		0 0				
On Site Rele	ease Total:	24				
6.1 POTW TI 6.1 POTW TI		0 0				
	rent Co Name:	US STEEL COR	o			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		.03				
6.2 M40 Meta		0				
6.2 M61 Meta 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72: Federal Faci	ilitv•	0 NO				
6.2 M63:	mcy.	0				
6.2 M66:		0				
6.2 M67: 6.2 M64:		0 3000				
6.2 M65:		900				
6.2 M73:		0				
6.2 M79: 6.2 M90:		0 0				
6.2 M94:		0				
6.2 M99:	nton Coda	0				
Industry Sec Off Site Rele		331 3900.03				
6.2 M20:		0				
6.2 M24:		0				
6.2 M26:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M28: 6.2 M93:		0				
Off Site Recy	vcled Total:	0				
6.2 M56:	,	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	wetai:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		3900.03 3924.03				
Primary SIC:		3924.03				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		24				
8.1c Off Site		3900				
8.1d Off Site		.03 0				
8.2 Energy R 8.3 Energy R		0				
8.4 Recycling		0				
8.5 Recyclin	g Off Sit:	0				
8.6 Treatmen		0				
Production \	Nste (8.1- 8.7):					
3924.03						
8.9 Production	on Ratio:					
1.12						
Prod Ratio C	or Activity:					
PRODUCTIO						
8.8 One Time	e Release:					
2018 Details						
TRI FD: Sic 2:		35064SSFRFVA	ALLE			
8.7 Treatmen	nt Off Site:	0				
Sic 3:						
Sic 4:						
Sic 5: Sic 6:						
Primary NAI	CS:	331110				
Naics 2:						
Naics 3:						
Naics 4:						
Naics 5:		2018				
Year: Naics 6:		2016				
Doc Ctrl No:		1318217387758	1			
Chemical:		MANGANESE				
	etal Included:	NO				
Cas No Com	pound ID:	007439965				
SRS ID:	4 Chamia-l-	149625				
Clean Air Ac Classificatio		YES TRI				
Metal:		YES				
Metal Catego	ory:	1				
Parent Co Na		US STEEL COR	RP.			

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Carcinogen:		NO				
Form Type:		R .				
Unit of Meas		Pounds				
5.1 Fugitive 5.2 Stack Air		0 1				
5.3 Water:	•	775				
5.4 Undergro	ound:	0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfill		0				
Parent Co D 5.5.1a RCRA		029990699 0				
5.5.1b Other		0				
5.5.2 Land T		0				
5.5.3 Surface		0				
5.5.3a RCRA		0				
5.5.3b Other		0				
5.5.4 Other L On Site Rele		0 776				
6.1 POTW TI		0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CORE	•			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	al:	0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82: 6.2 M72:		0 0				
Federal Faci	litv:	NO				
6.2 M63:		0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		0				
6.2 M65: 6.2 M73:		0 0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec Off Site Rele		331 0				
6.2 M20:	ase rotar.	0				
6.2 M24:		0				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93: Off Site Rec	voled Total:	0 0				
6.2 M56:	ycieu rolai.	0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec		Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69:		0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi 6.2 Total Tra		0 0				
Total Releas		776				
Primary SIC.		-				
8.1 Releases	::	0				
8.1a On Site		0				
8.1b On Site	Otner :	776				

8.1c Off Site Contain: 8.1d Off Site Other R: 0 8.2 Energy Recover On: 0 8.3 Energy Recover Of: 0 8.4 Recycling On Site: 0 8.5 Recycling Off Sit: 0 8.6 Treatment On Site: 0 Production Wste (8.1- 8.7): 776 8.9 Production Ratio: 98 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: Sic 2: 8.7 Treatment Off Site: 0 Sic 3: Sic 4:
8.9 Production Ratio: .98 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3:
.98 Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3:
Prod Ratio Or Activity: PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3:
PRODUCTION 8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3:
8.8 One Time Release: TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3:
TRI FD: 35064SSFRFVALLE Sic 2: 8.7 Treatment Off Site: 0 Sic 3:
Sic 2: 8.7 Treatment Off Site: 0 Sic 3:
8.7 Treatment Off Site: 0 Sic 3:
Sic 5:
Sic 6: Primary NAICS: 331110 Naics 2: Naics 3:
Naics 4: Naics 5:
Year: 2018 Naics 6:
Doc Ctrl No: 1318217387745 Chemical: LEAD
Elemental Metal Included: NO Cas No Compound ID: 007439921
SRS ID: 149583 Clean Air Act Chemical: YES
Classification: PBT Metal: YES
Metal Category: 1
Parent Co Name: US STEEL CORP Carcinogen: YES
Form Type: R Unit of Measure: Pounds
5.1 Fugitive Air: .3 5.2 Stack Air: 1
5.2 Stack Air: 1 5.3 Water: 35
5.4 Underground: 0
5.4.1 Underground CL I: 0 5.4.2 Underground C II-V: 0
5.5.1 Landfills: 0
Parent Co Db No: 029990699 5.5.1a RCRA C Landfill: 0
5.5.1b Other Landfills: 0
5.5.2 Land Treatment: 0
5.5.3 Surface Impndmnt: 0 5.5.3a RCRA Surface IM: 0
5.5.3b Other Surface I: 0
5.5.4 Other Disposal: 0 On Site Release Total: 36.3
6.1 POTW TRNS RLSE: 0
6.1 POTW TRNS TRT: 0
Standard Parent Co Name: US STEEL CORP POTW Total Transfers: 0
6.2 M10: 0

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	1	DB
6.2 M41:		0					
6.2 M62:		.004					
6.2 M40 Meta		0					
6.2 M61 Meta	al:	0					
6.2 M71:		0					
6.2 M81:		0 0					
6.2 M82: 6.2 M72:		0					
Federal Faci	litv:	NO					
6.2 M63:	<i>y .</i>	0					
6.2 M66:		0					
6.2 M67:		0					
6.2 M64:		90					
6.2 M65:		.1					
6.2 M73:		0					
6.2 M79:		0					
6.2 M90: 6.2 M94:		0 0					
6.2 M99:		0					
Industry Sec	tor Code:	331					
Off Site Rele		90.104					
6.2 M20:		0					
6.2 M24:		0					
6.2 M26:		16					
6.2 M28:		0					
6.2 M93:		0					
Off Site Recy 6.2 M56:	/cied i otal:	16 0					
6.2 M92:		0					
	gy Recovery :	0					
Industry Sec		Primary Metals					
6.2 M40 Non		0					
6.2 M50:		0					
6.2 M54:		0					
6.2 M61 Non	Metal:	0					
6.2 M69:		0					
6.2 M95: Off Site Trea	ted Total:	0 0					
6.2 Unclassi		0					
6.2 Total Tra		106.104					
Total Releas		126.404					
Primary SIC:							
8.1 Releases		0					
8.1a On Site		0					
8.1b On Site 8.1c Off Site		36.3 90.1					
8.1d Off Site		.004					
8.2 Energy R		0					
8.3 Energy R		0					
8.4 Recycling	g On Site:	0					
8.5 Recycling	g Off Sit:	16					
8.6 Treatmer		0					
Production V	Vste (8.1- 8.7):						
142.404							
8.9 Production	on Ratio:						
.98							
Prod Ratio C	r Activity:						
PRODUCTIO	N						
8.8 One Time	e Release:						
TRI FD: Sic 2:		35064SSFRFVA	LLE				
8.7 Treatmer	ot Off Site	0					
o., meanilei	on one.	-					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Sic 3:						
Sic 4: Sic 5:						
Sic 6:						
Primary NAI	CS:	331110				
Naics 2: Naics 3:						
Naics 4:						
Naics 5:						
Year: Naics 6:		2018				
Doc Ctrl No.	•	1318217387721				
Chemical:		CHROMIUM				
	letal Included:	NO 007440472				
Cas No Con SRS ID:	ipouna iv:	007440473 150060				
	t Chemical:	YES				
Classification	on:	TRI				
Metal: Metal Categ	Orle:	YES 1				
Parent Co N		US STEEL COR	0			
Carcinogen		NO				
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 2				
5.2 Stack Air		3				
5.3 Water:		20				
5.4 Undergre		0 0				
5.4.1 Underg 5.4.2 Underg	ground C II-V:	0				
5.5.1 Landfil	ls:	0				
Parent Co D		029990699				
5.5.1a RCRA 5.5.1b Other		0 0				
5.5.2 Land T		0				
	e Impndmnt:	0				
5.5.3a RCRA 5.5.3b Other	Surface IM:	0 0				
5.5.4 Other I		0				
On Site Rele		25				
6.1 POTW T		0 0				
	rent Co Name:	US STEEL COR	o			
POTW Total	Transfers:	0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		.03				
6.2 M40 Met		0				
6.2 M61 Met 6.2 M71:	al:	0 0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:		0				
Federal Faci 6.2 M63:	uity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64: 6.2 M65:		2000 1000				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90:		0				
6.2 M94: 6.2 M99:		0 0				
Industry Sec		331				
Off Site Rele		3000.03				
6.2 M20: 6.2 M24:		0 0				
6.2 M26:		0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M28:		0				
6.2 M93: Off Site Rec	vcled Total	0 0				
6.2 M56:	y orou i otari	0				
6.2 M92:		0				
	rgy Recovery :	O Driman, Matala				
Industry Sec 6.2 M40 Non		Primary Metals 0				
6.2 M50:	<i>motun</i>	0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0 0				
6.2 M69: 6.2 M95:		0				
Off Site Trea	nted Total:	0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		3000.03 3025.03				
Primary SIC		3023.03				
8.1 Releases	s:	0				
8.1a On Site		0				
8.1b On Site 8.1c Off Site		25 3000				
8.1d Off Site		.03				
8.2 Energy F		0				
8.3 Energy F 8.4 Recyclin		0 0				
8.5 Recyclin		0				
8.6 Treatme		0				
Production	Wste (8.1- 8.7):					
3025.03						
8.9 Producti	on Ratio:					
.98						
Prod Ratio (Or Activity:					
PRODUCTIO	N					
8.8 One Tim	e Release:					
TRI FD:		35064SSFRFVA	LLE			
Sic 2:						
8.7 Treatme	nt Off Site:	0				
Sic 4:						
Sic 5:						
Sic 6:	ce.	331110				
Primary NAI Naics 2:	C3.	331110				
Naics 3:						
Naics 4:						
Naics 5: Year:		2018				
Naics 6:		2010				
Doc Ctrl No.	•	1318217387760				
Chemical:	lotal Included:	ZINC COMPOUI NO	NDS			
Cas No Com	letal Included: pound ID:	N982				
SRS ID:		649699				
Clean Air Ad		NO TDI				
Classification Metal:	n:	TRI YES				
Metal Categ	ory:	1				
Parent Co N	ame:	US STEEL COR	P			
Carcinogen:	•	NO R				
Form Type: Unit of Meas	sure:	Pounds				
	:					

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5.1 Fugitive		1				
5.2 Stack Air	:	70				
5.3 Water: 5.4 Undergro	ound:	1210 0				
5.4.1 Underg		0				
	round C II-V:	0				
5.5.1 Landfil		0				
Parent Co D		029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land T		0 0				
5.5.3 Surface		0				
	Surface IM:	0				
5.5.3b Other	Surface I:	0				
5.5.4 Other E		0				
On Site Rele 6.1 POTW TI		1281 0				
6.1 POTW TI		0				
	rent Co Name:	US STEEL CO	RP			
POTW Total	Transfers:	0				
6.2 M10:		0				
6.2 M41:		0				
6.2 M62: 6.2 M40 Meta	al.	0 0				
6.2 M61 Meta		0				
6.2 M71:		0				
6.2 M81:		0				
6.2 M82:		0				
6.2 M72:	1114	0				
Federal Faci 6.2 M63:	iity:	NO 0				
6.2 M66:		0				
6.2 M67:		0				
6.2 M64:		560				
6.2 M65:		0				
6.2 M73: 6.2 M79:		0 0				
6.2 M79. 6.2 M90:		0				
6.2 M94:		0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease Lotal:	560 0				
6.2 M24:		33000				
6.2 M26:		0				
6.2 M28:		0				
6.2 M93:		0				
Off Site Rec	ycled Total:	33000 0				
6.2 M92:		0				
	rgy Recovery :	0				
Industry Sec	tor:	Primary Metals				
6.2 M40 Non	Metal:	0				
6.2 M50: 6.2 M54:		0 0				
6.2 M61 Non	Metal:	0				
6.2 M69:	otu	0				
6.2 M95:		0				
Off Site Trea		0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		33560 1841				
Primary SIC.		1041				
8.1 Releases		0				
8.1a On Site		0				
8.1b On Site		1281				
8.1c Off Site 8.1d Off Site		560 0				
8.2 Energy F		0				

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
8.3 Energy R 8.4 Recycling 8.5 Recycling 8.6 Treatmen Production V	g On Site: g Off Sit:	0 0 33000 0				
34841						
8.9 Production	on Ratio:					
.98						
Prod Ratio O	r Activity:					
PRODUCTIO	N					
8.8 One Time	Release:					
TRI FD:		35064SSFRFV	ALLE			
Sic 2: 8.7 Treatmen	t Off Site:	0				
Sic 3: Sic 4:						
Sic 5: Sic 6:						
Primary NAIC Naics 2:	CS:	331110				
Naics 3: Naics 4:						
Naics 5: Year:		2018				
Naics 6:			0			
Doc Ctrl No: Chemical:		131821738773 DIETHANOLAI				
Elemental Me	etal Included:	NO				
Cas No Com SRS ID:	pouna ID:	000111422 27516				
Clean Air Ac		YES				
Classification Metal:	n:	TRI NO				
Metal Catego		0	55			
Parent Co Na Carcinogen:	ame:	US STEEL CO NO	RP			
Form Type:		R				
Unit of Meas 5.1 Fugitive		Pounds 0				
5.2 Stack Air		Ö				
5.3 Water: 5.4 Undergro	undi	0				
5.4.1 Undergro		0 0				
5.4.2 Underg	round C II-V:	0				
5.5.1 Landfill Parent Co Dl		0 029990699				
5.5.1a RCRA		0				
5.5.1b Other 5.5.2 Land Tr		0 0				
5.5.2 Land 11 5.5.3 Surface		0				
5.5.3a RCRA	Surface IM:	0				
5.5.3b Other 5.5.4 Other D		0 0				
On Site Rele		Ö				
6.1 POTW TR		0				
6.1 POTW TR Standard Par	RNS TRT: rent Co Name:	0 US STEEL CO	RP			
POTW Total		0				
6.2 M10: 6.2 M41:		0 0				
6.2 M62:		0				
6.2 M40 Meta	ıl:	0				

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
6.2 M61 Met	al:	0				_
6.2 M71: 6.2 M81:		0 0				
6.2 M82:		0				
6.2 M72:	····	0				
Federal Fac 6.2 M63:	ility:	NO 0				
6.2 M66:		Ö				
6.2 M67:		0				
6.2 M64: 6.2 M65:		0 0				
6.2 M73:		0				
6.2 M79:		0				
6.2 M90: 6.2 M94:		0 0				
6.2 M99:		0				
Industry Sec		331				
Off Site Rele 6.2 M20:	ease rotal:	0 0				
6.2 M24:		0				
6.2 M26: 6.2 M28:		0 0				
6.2 M93:		0				
Off Site Rec	ycled Total:	0				
6.2 M56: 6.2 M92:		0 0				
	rgy Recovery :	0				
Industry Sec	ctor:	Primary Metals				
6.2 M40 Non 6.2 M50:	Metal:	0 0				
6.2 M54:		0				
6.2 M61 Non	Metal:	0				
6.2 M69: 6.2 M95:		0 0				
Off Site Trea	ated Total:	0				
6.2 Unclassi		0				
6.2 Total Tra Total Releas		0 0				
Primary SIC		· ·				
8.1 Releases	s:	0				
8.1a On Site 8.1b On Site		0 0				
8.1c Off Site		0				
8.1d Off Site		0				
8.2 Energy I 8.3 Energy I	Recover On: Recover Of:	0 0				
8.4 Recyclin	g On Site:	Ö				
8.5 Recyclin		0				
8.6 Treatme	nt On Site: Wste (8.1- 8.7):	17000				
17000						
8.9 Producti	on Ratio:					
1.03						
Prod Ratio (Or Activity:					
PRODUCTIO	N					
8.8 One Tim	e Release:					
2	56 of 57	NNW	0.01 / 74.16	545.48 / -130	U.S. STEEL FAIRFIELD WORKS DIVISION 5700 VALLEY ROAD - SHEET MILL FAIRFIELD AL 35064	FINDS/FRS

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

Registry ID: 110070834804 **FIPS Code:** 01073

HUC Code:

Site Type Name: STATIONARY

Location Description: Supplemental Location:

Create Date: 15-SEP-20
Update Date: 24-JUL-20

Interest Types: COMPLIANCE AND EMISSIONS REPORTING

NAD83

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code: FPA Region Code:

EPA Region Code: 04

County Name: JEFFERSON COUNTY

US/Mexico Border Ind:

Latitude: Longitude: Reference Point: Coord Collection Method:

Accuracy Value:

Datum: Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070834804

Program Acronyms:

CEDRI:CEDRI341

2 57 of 57 NNW 0.01 / 545.48 / FAIRFIELD AL

Latitude Degrees:

NRC Report No: 1293693

Type of Incident:FIXEDLatitude Minutes:Incident Cause:EQUIPMENT FAILURELatitude Seconds:Incident Date:12/7/2020 7:30Longitude Degrees:Incident Location:STEEL MANUFACTURINGLongitude Minutes:

 Incident Dtg:
 DISCOVERED
 Longitude Seconds:

 Distance from City:
 Lat Quad:

 Distance Units:
 Long Quad:

 Direction from City:
 Location Section:

Direction from City:Location Section:Location County:JEFFERSONLocation Township:Potential Flag:NoLocation Range:

Year: Year 2020 Reports

Description of Incident: CALLER REPORTS THE RELEASE OF ELECTRIC ARC FURNACE DUST ONTO THE GRAVEL. THE RELEASE

WAS FROM AN ELECTRIC ARC FURNACE THAT HAD A GASKET FAILURE BETWEEN THE BAG HOUSE

Order No: 21092200527

AND THE STORAGE SILO.

Material Spill Information

 Chris Code:
 NCC
 Unit of Measure:
 POUND(S)

 CAS No:
 000000-00-0
 If Reached Water:
 NO

UN No: Amount in Water:
Name of Material: ELECTRIC ARC FURNACE DUST Unit Reach Water:

Amount of Material: 40

Calls Information

Date Time Received: 12/07/20 10:34:00 Responsible City: 07-Dec-2020 10:51:00 Date Time Complete: Responsible State: AL

Call Type:

Resp Company: **US STEEL**

PRIVATE ENTERPRISE Resp Org Type:

FAIRFIELD

TELEPHONE

U

U

U

U

XXX

XXX

XXX

Ν

Order No: 21092200527

Responsible Zip:

Source:

Incident Information

Building ID: Tank ID: U Location Area ID: Tank Regulated: Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: OCSP No: Capacity Tank Units: Description of Tank: State Lease No: Actual Amount: Pier Dock No: Actual Amount Units: Berth Slip No: **ABOVE** Brake Failure:

Tank Above Ground:

NPDES: Airbag Deployed: NPDES Compliance: Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter: Aircraft ID: Allision: Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: Road Mile Marker: CR Change Date: Power Gen Facility: U FBI Contact: FBI Contact Dt Tm:

Generating Capacity: Type of Fixed Obj: MANUFACTURING FACILITY

Type of Fuel: **DOT Crossing No:** DOT Regulated: U

Pipeline Type:

ABOVE Pipeline Abv Ground: Pipeline Covered: **Exposed Underwater:** Ν Railroad Hotline: Railroad Milepost: U Grade Crossing: Crossing Device Ty: Ty Vehicle Involved: Device Operational: U

Sub Part C Test Req: **Conductor Test:** Engineer Test: Trainman Test: Yard Foreman Test: RCL Operator Test: Brakeman Test: Train Dispat Test: Signalman Test: Oth Employee Test:

Unknown Test:

Passenger Handling:

Passenger Route:

Passenger Delay:

Incident Details Information

Release Secured: State Agen Report No: Release Rate: State Agen on Scene: State Agen Notified: Release Rate Unit: DEM Release Rate Rate: Fed Agency Notified: Oth Agency Notified: Est Duration of Rel: Desc Remedial Act: COVERED WITH PLASTIC, CONTRACTOR Body of Water:

HAS BEEN HIRED

Fire Involved: Ν U Fire Extinguished: Any Evacuations: Ν No Evacuated: Who Evacuated:

Radius of Evacu: Any Injuries: Ν Tributary of:

Near River Mile Make: Near River Mile Mark: Offshore: Weather Conditions:

Air Temperature: Wind Direction:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No. Injured:				Wind Sp	peed:		
No. Hospita	lized:			Wind Sp	eed Unit:		
No. Fatalitie	es:			Water S	upp Contam:	U	
Any Fataliti	es: N			Water To	emperature:		
Any Damag	es: N			Wave Co	ondition:		
Damage An	nount:			Current	Speed:		
Air Corrido	r Closed: N			Current	Direction:		
Air Corrido	Desc:			Current	Speed Unit:		
Air Closure	Time:			EMPL F	atality:		
Waterway C	Closed: N			Pass Fa	tality:		
Waterway D	esc:			Commu	nity Impact:		
Waterway C	lose Time:			Passeng	gers Transfer:	NO	
Road Close	d : N			Passeng	ger Injuries:		
Road Desc:				Employe	ee Injuries:		
Road Closu	re Time:			Occupa	nt Fatality:		
Road Closu	re Units:			Sheen S	ize:		
Closure Dire	ection:			Sheen S	ize Units:		
Major Arter	y: No			Sheen S	ize Length:		
Track Close	ed: N				ize Length U:		
Track Desc.	:			Sheen S	ize Width:		
Track Closu	ıre Time:			Sheen S	ize Width U:		
Track Closu	ıre Units:			Sheen C	Color:		
Track Close	Dir:			Dir of SI	heen Travel:		
Media Intere	est: NON	E		Sheen C	Odor Desc:		
Medium Des	sc: LANE)		Duration	n Unit:		
Addl Mediu	<i>m Info:</i> GRA	VEL		Addition	nal Info:		
3	1 of 2	sw	0.02 / 91.47	594.12 / -81	2206/6477	EBUCK AND CO N ARONOV DRIVE	RCRA NON GEN

FAIRFIELD AL 35064

Order No: 21092200527

EPA Handler ID: ALR000022723
Gen Status Universe: No Report
Contact Name: MICHAEL OLSEN

Contact Address: 3333, BEVERLY ROAD B5-362A,, HOFFMAN ESTATES, IL, 60179, US

Contact Phone No and Ext: 847-286-7222

Contact Email: MOLSEN4@SEARSHC.COM

Contact Country: US

County Name: JEFFERSON
EPA Region: 04
Land Type: Private
Receive Date: 20110608

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Used Oil Market Burner: No
Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20011217

Handler Name: SEARS ROEBUCK & CO 2206/6477

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20040126

Handler Name: SEARS ROEBUCK AND CO 2206/6477

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040318

Handler Name: SEARS ROEBUCK AND CO 2206/6477

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Handler Details

Sequence No: 4

Receive Date: 20050323

Handler Name: SEARS ROEBUCK AND CO 2206/6477

Source Type: Notification

Federal Waste Generator Code: 3

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

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20060410

Handler Name: SEARS ROEBUCK AND CO 2206/6477

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Handler Details

Sequence No: 6

Receive Date: 20070223

Handler Name: SEARS ROEBUCK AND CO 2206/6477

Source Type: Notification

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

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

Hazardous Waste Handler Details

Sequence No:

20080624 Receive Date:

Handler Name: SEARS ROEBUCK AND CO 2206/6477

Source Type: Notification

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D018 Waste Code Description: BENZENE

Hazardous Waste Code:

Waste Code Description: **TETRACHLOROETHYLENE**

Hazardous Waste Code:

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090616

Handler Name: SEARS ROEBUCK AND CO 2206/6477

Notification Source Type:

Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D018 **BENZENE** Waste Code Description:

Hazardous Waste Code: D039

TETRACHLOROETHYLENE Waste Code Description:

Hazardous Waste Code: D040

TRICHLORETHYLENE Waste Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110608

SEARS ROEBUCK AND CO 2206/6477 Handler Name:

Notification Source Type:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Owner/Operator Ind: Street No:

Street 1: BEVERLY ROAD 768EV A2-238A Type:

Order No: 21092200527

SEARS ROEBUCK & CO Name: Street 2:

HOFFMAN ESTATES Date Became Current: 17760101 City:

Date Ended Current: State: IL

Phone: 847-286-7199 US Country:

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

HOFFMAN ESTATES

Order No: 21092200527

Notification 60179-0001 Source Type: Zip Code:

3333 Owner/Operator Ind: **Current Operator** Street No:

BEVERLY ROAD B5-339A Private Street 1: Type:

Name: SEARS HOLDINGS Street 2: **HOFFMAN ESTATES**

Date Became Current: 17760101 City: Date Ended Current: State:

847-286-7222 US Phone: Country: Source Type: Notification Zip Code: 60179-0001

Current Owner Street No: 3333 Owner/Operator Ind:

Type: Private Street 1: **BEVERLY ROAD B5-339A** SEARS HOLDINGS Name: Street 2:

Date Became Current: 17760101 City:

Date Ended Current: State: 847-286-7222 US Phone: Country: Notification Zip Code: 60179-0001 Source Type:

Owner/Operator Ind: **Current Operator** Street No: 3333

Type: Street 1: BEVERLY ROAD 768EV A2-238A Private

SEARS ROEBUCK AND CO Name: Street 2:

Date Became Current: 20031111 City: **HOFFMAN ESTATES** Date Ended Current: State: IL

847-286-7199 US Phone: Country: 60179-0001 Source Type: Notification Zip Code:

Current Owner

Type: Private Street 1: 3333 BEVERLY ROAD A2-238A

Street No:

Country:

Name: SEARS ROEBUCK & CO Street 2:

Date Became Current: 17760101 **HOFFMAN ESTATES** City: Date Ended Current: State:

Source Type: Notification Zip Code: 60179

Owner/Operator Ind: **Current Owner** Street No: 3333

BEVERLY ROAD B5-339A Private Street 1: Type: Name: SEARS HOLDINGS Street 2:

Date Became Current: 19800101 City: **HOFFMAN ESTATES**

State: Date Ended Current: 847-286-7222 US Phone: Country: 60179-0001 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: 3333

Private **BEVERLY ROAD A2-238A** Street 1: Type: SEARS ROEBUCK AND CO Name: Street 2:

Date Became Current: **HOFFMAN ESTATES** 20031111 City:

Date Ended Current: State: IL Phone: 847-286-7199 Country: US

60179 Source Type: Notification Zip Code:

Owner/Operator Ind: **Current Operator** Street No: 3333 Type: Private **BEVERLY ROAD B5-339A** Street 1:

SEARS HOLDINGS Name: Street 2:

Date Became Current: **HOFFMAN ESTATES** 19800101 City:

Date Ended Current: State:

847-286-7222 US Phone: Country:

Source Type: Notification Zip Code: 60179-0001

Historical Handler Details

Owner/Operator Ind:

Phone:

Receive Dt:

Generator Code Description: Very Small Quantity Generator

Handler Name: SEÁRS ROEBUCK AND CO 2206/6477

20080624 Receive Dt:

Generator Code Description: Very Small Quantity Generator

847-286-7199

SEARS ROEBUCK AND CO 2206/6477 Handler Name:

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

Receive Dt: 20070223

Generator Code Description: Very Small Quantity Generator

SEARS ROEBUCK AND CO 2206/6477 Handler Name:

Receive Dt: 20060410

Very Small Quantity Generator Generator Code Description:

Handler Name: SEARS ROEBUCK AND CO 2206/6477

Receive Dt:

Generator Code Description: Very Small Quantity Generator

SEÁRS ROEBUCK AND CO 2206/6477 Handler Name:

20040318 Receive Dt:

Generator Code Description: Very Small Quantity Generator

Handler Name: SEARS ROEBUCK AND CO 2206/6477

20040126 Receive Dt:

Very Small Quantity Generator Generator Code Description:

SEARS ROEBUCK AND CO 2206/6477 Handler Name:

20011217 Receive Dt:

Generator Code Description: Very Small Quantity Generator SEARS ROEBUCK & CO 2206/6477 Handler Name:

SW 0.02/ 3 2 of 2 594.12 / SEARS ROEBUCK AND CO FINDS/FRS 91.47 -81 2206/6477

6550 AARON ARONOV DRIVE

FAIRFIELD AL 35064

Order No: 21092200527

Registry ID: 110043763488 FIPS Code: 01073 **HUC Code:** 03160112 Site Type Name: **STATIONARY**

Location Description: Supplemental Location:

Create Date: 30-AUG-11 **Update Date:** 28-MAR-14

Interest Types: **UNSPECIFIED UNIVERSE**

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 811191

NAICS Code Descriptions: AUTOMOTIVE OIL CHANGE AND LUBRICATION SHOPS.

FRS-GEOCODE Conveyor:

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

Congressional Dist No:

010730106022052 Census Block Code:

EPA Region Code: 04

County Name: **JEFFERSON**

US/Mexico Border Ind:

Latitude: 33.472157 Longitude: -86.921904

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

50 Accuracy Value: NAD83 Datum:

Source:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110043763488 Facility Detail Rprt URL: Program Acronyms:

RCRAINFO:ALR000022723

Мар Кеу	Number Record	_	irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
4	1 of 2	N	NW	0.02 / 105.56	550.98 / -125	CHEVRON S 5601 VALLE FAIRFIELD	Y RD	LUST
Facility Site No: Searchable Inci No: Incident No: Incident Year: Date Reported (Map): Dt End Cleanup (Map): Site Address (Map): Site City (Map): Latitude (Map): Longitude (Map): Owner Name: Owner Address		5294 UST930414 UST93 04 12/5/1991 7:00 PM 9/14/2003 8:00 PM 5601 VALLEY RD FAIRFIELD 33.482146 -86.9207239999999 CHEVRON USA INC CHEVRON USA INC P.O. BOX 4256			FAIRFIELD A Facility No (Map): Search Inci No (Map): Record No (Map): Incident Month: NFA Issued: Latitude: Longitude: Site County: Facility County No: Facility Owner No: Owner Address: Owner State:		10950- 073- 005294 UST930414 1557 14 YES 33.482146 -86.920724 JEFFERSON 73 10950 P.O. BOX 4256 HOUSTON TX	
(Map): Owner City (Map): Data Source:		HOUSTON Owner Zip: 77210 Alabama Department of Environmental Management - UST Incident Sites; UST Corrective Action (MapServer)					-	es

4 2 of 2 NNW 0.02 / 550.98 / CHEVRON USA INC-0044648 UST 105.56 -125 5601 VALLEY RD FAIRFIELD AL 35064

Site ID No: 5294 Undr Dispers Contain:

73

Order No: 21092200527

Account No: 10950 UDC Insp Results:

Exempt: UDC Insp Date:

Loc w/i Indian Lands: Site ID County:

Loc Wellhead Prot: County Name:

 Loc Wellhead Prot:
 County Name:
 JEFFERSON

 Cannot Locate Site:
 Site Zip 2:

Abandoned Site:Site Contact Name:GESELE MCQUEENResidence Adj to Site:Site Contact Phone:4049551200Residence w/i 300 Ft:GPS Lat Dec Deg:33.482146Date Last Inspected:GPS Long Dec Deg:-86.920724

Source: ADEM Groundwater Branch UST Compliance Database; ADEM, UST view to access sites - Online Map Portal

Tanks Information

Local Govt F5: Tank No: Unique Tank No: 6078 State Fed Govt F6: CAS No E2B: Farm Residential F7: Current A1: Cannot Locate: Temporary A2: Closed w/o Assess: Within Dist of Well 1: Retired: Χ Hazardous E2: Permanent A3: No of Comparts D1: 1 **CERCLA Sub N E2A:** No of Manif Tanks: Emerg Power Gen F1: 0 Capacity D: 550 Removal Date 3: 1/1/1988 Retail Tank F2: 3 Year CP Rvw H: **Bulk Facility Tank F3:** 3 Year CP Rvw J: 3 Yr CP Test Dt H: Industrial Tank F4: 3 Yr CP Test Dt J: Single Wall G: Single Wall I: Groundwater M9: Double Wall G: **Grndwtr Monit N2D:** Steel G1: Χ Auto Shutoff L2: Χ Coating Cathod H1: Auto S/o Dev N1B: Interior Line H4: Au Ele Ln Lk Det N2B: Double Wall I: Aut Ln Lk Det 15 N1A: Fiberglass Ctd Stl G3: Bare Steel I1: Χ Unleaded Gas E1A: Fiberglass Plastic G2: Midgrade Gas E1B: Fibergls Plastic Pp I2: Field Inst Cathod J2: Premium Gas E1C: Χ Diesel E1D: Field Inst Cathod H3:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Kerosene E1E: Aviation Fuel E Used Oil E1G: Virgin Oil E1H: Biodiesel E: E 85 E: Oth Ext Prot Pip Other Extern Ho Other M11: Other Material O Other N2H: Other Petro E1L Other Pipe I4: Line Tight Tst D Ln Tight Tst 3 Y Test 13 M3: Tt Test 13 M3: Tt Test Reviewe Tight Test Date Lt Test Reviewe Tight Test Date Lt Test Rvwd: Ann Line Tst 15 Ann Test Dt N1 Line Tight 3 Yea Check Valve 15 Sir 15 O7: Gravity P:	X De J3: 5: G3: 1/1/1901 ed: 13: 6 N2A: A: ars Test Date: O6:	X		Sump Se Sump Se Flexible Catchme Flow Res Alarm L3 ATG M1: Continuo Sec Con Manual II Stat Inv I Cont Ala Vapor MI Sir 15 N2 Intersti V Inert: Inert Dat Install Dat Last Usa	ent Basin K1: strictor L1: 3: Dus Atg M2: tainment M6: M5: Recon 13M10: rm Syst N1C: 8: Donitor N2C: PE: V 2 Cont N2F:	1/1/1901 1/1/1967 1/1/1901	
Tank Comment							
Tanks Information Tank No: Unique Tank No CAS No E2B: Current A1: Temporary A2: Retired: Permanent A3: No of Comparts No of Manif Tank Capacity D: Retail Tank F2: Bulk Facility Ta Industrial Tank Single Wall G: Single Wall G: Single Wall G: Steel G1: Coating Cathod Interior Line H4 Double Wall I: Bare Steel I1: Unleaded Gas E Midgrade Gas E	1 6075 X 5D1: 1 0ks: 0 5000 nk F3: F4: X IH1: X :			Farm Re Cannot L Closed v Within D Hazardon CERCLA Emerg P Removal 3 Year C 3 Year C 3 Yr CP Groundv Grndwtr Auto Sho Au Ele L Aut Ln L Fiberglas Fibergls	d Govt F6: sidential F7: Locate: v/o Assess: ist of Well 1: us E2: Sub N E2A: ower Gen F1: I Date 3: P Rvw H: P Rvw J: Test Dt J: vater M9: Monit N2D: utoff L2: Dev N1B: n Lk Det N2B: k Det 15 N1A: ss Ctd Stl G3: ss Plastic G2: Plastic Pp I2:	1/1/1988	
Premium Gas E Diesel E1D: Kerosene E1E: Aviation Fuel E Used Oil E1G: Virgin Oil E1H: Biodiesel E: E 85 E: Oth Ext Prot Pii	1F:			Field Ins Sump Ai Sump Se Sump Se Flexible Catchme	ent Basin K1: strictor L1:	X 1/1/1901	

Alarm L3: ATG M1:

Manual M5:

Continuous Atg M2: Sec Containment M6:

Order No: 21092200527

Oth Ext Prot Pipe J3: Other Extern H6: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1:

Test Date K: 1/1/1901

T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Check Valve 15 O6:

Gravity P: Tank Comments:

Sir 15 07:

Tanks Information

2 Tank No: Unique Tank No: 6076 CAS No E2B:

Current A1: Temporary A2: Retired:

Permanent A3: Χ No of Comparts D1: 1 No of Manif Tanks: 0 Capacity D: 10000 Retail Tank F2:

Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1: Χ Coating Cathod H1: Χ Interior Line H4: Double Wall I:

Bare Steel I1: Χ Unleaded Gas E1A: Midgrade Gas E1B: Premium Gas E1C: Diesel E1D:

Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: Biodiesel E: E 85 E:

Oth Ext Prot Pipe J3: Other Extern H6:

Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1:

Test Date K: 1/1/1901

T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Stat Inv Recon 13M10: Cont Alarm Syst N1C:

Vapor M8:

Vapor Monitor N2C:

Sir 15 N2E:

Intersti W 2 Cont N2F:

Inert: Inert Date 3:

Install Date C1: 1/1/1963 Last Usage Date A2A: 1/1/1901

Year Last SIR Report:

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: **CERCLA Sub N E2A:** Emerg Power Gen F1:

Removal Date 3: 1/1/1988

3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: **Grndwtr Monit N2D:** Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Fiberglass Ctd Stl G3: Fiberglass Plastic G2: Fibergls Plastic Pp I2: Field Inst Cathod J2: Х

Field Inst Cathod H3: 1/1/1901 Sump Annual Insp N:

Sump Sensor N1D: Sump Sensor Test Dt:

Flexible 13:

Catchment Basin K1: Flow Restrictor L1:

Alarm L3: ATG M1:

Continuous Atg M2: Sec Containment M6: Manual M5: Stat Inv Recon 13M10: Cont Alarm Syst N1C:

Vapor M8:

Vapor Monitor N2C:

Sir 15 N2E:

Intersti W 2 Cont N2F:

Inert: Inert Date 3: Install Date C1:

1/1/1967 Last Usage Date A2A: 1/1/1901

Order No: 21092200527

Year Last SIR Report:

Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Check Valve 15 O6:

Sir 15 O7: Gravity P: Tank Comments:

Tanks Information

Tank No: 3 Unique Tank No: 6077

CAS No E2B: Current A1: Temporary A2: Retired:

Permanent A3: X
No of Comparts D1: 1
No of Manif Tanks: 0
Capacity D: 10000

Retail Tank F2:
Bulk Facility Tank F3:
Industrial Tank F4:
Single Wall G:
Single Wall I:
Double Wall G:
Steel G1:
Coating Cathod H1:
Interior Line H4:

Double Wall I:
Bare Steel I1: X
Unleaded Gas E1A: X
Midgrade Gas E1B:

Χ

Premium Gas E1C:
Diesel E1D:
Kerosene E1E:
Aviation Fuel E1F:
Used Oil E1G:
Virgin Oil E1H:
Biodiesel E:

E 85 E:

Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L:

Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1:

Test Date K: 1/1/1901

T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Check Valve 15 O6:

Sir 15 07: Gravity P: Tank Comments:

Owners Information

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A: Emerg Power Gen F1:

Removal Date 3: 1/1/1988

3 Year CP Rvw H:
3 Year CP Rvw J:
3 Yr CP Test Dt H:
3 Yr CP Test Dt J:
Groundwater M9:
Grndwtr Monit N2D:
Auto Shutoff L2:
Auto S/o Dev N1B:
Au Ele Ln Lk Det N2B:
Aut Ln Lk Det 15 N1A:
Fiberglass Ctd Stl G3:
Fiberglass Plastic G2:
Fibergls Plastic Pp I2:
Field Inst Cathod J2:

Field Inst Cathod H3: Sump Annual Insp N: 1/1/1901

Sump Sensor N1D: Sump Sensor Test Dt:

Flexible 13:

Catchment Basin K1: Flow Restrictor L1:

Alarm L3: ATG M1:

Continuous Atg M2: Sec Containment M6: Manual M5: Stat Inv Recon 13M10:

Stat Inv Recon 13M10: Cont Alarm Syst N1C:

Vapor M8:

Vapor Monitor N2C:

Sir 15 N2E:

Intersti W 2 Cont N2F:

Inert: Inert Date 3:

Install Date C1: 1/1/1967
Last Usage Date A2A: 1/1/1901

Order No: 21092200527

Year Last SIR Report:

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

GSA ID: Exempt:

Owner Type 2:

Owner Name: CHEVRON USA PRODUCTS CO/ENVIR M A

Owner Address: P O BOX 4256 HOUSTON Owner City:

Owner State:

Owner Zip: 77210

Owner Zip 2:

Owner Phone: 7137543578 Owner Contact Name: **HUGO SOCORRO** Owner Contact Ph: 7137543578

Fax No:

Map Detail

5294 Site ID No: Site Seq No: 2142

Stage1 Facility No:

Row Version: 16

Exempt: Duplicate: Transfer:

Site Contact Name: **GESELE MCQUEEN**

Site Contact Phone: 4049551200

Site Add Date: Date Last Inspected: Cannot Locate Site: Abandoned Site:

No 3 Yr Insp Tanks: 0 UDC Insp Date: **UDC Insp Results:** Reg Tanks Per Site: n Reg Tanks This FY: 0 Ins Tanks This FY:

Account Trans to or Dup of: 0 Site County Trans to or Dup of: Site No Trans to or Dup of: 0 Date Transfer Exempt or Dup: Currently in Use Tanks at Site: 0 Permanently Out of Use Tanks: 4 No of Retired Tanks: 0 No of Tanks in Tank File: 4 No of Temp Closed Tanks: 0 No of TDQ Closed Tanks: 0 No of Contested Tanks: 0 In Use Tanks Not in 0 Compliance:

In Use Tanks in Compliance: 0 In Use Tanks Complying Cp So: 0 In Use Complying LT: 0 Located Within Indian Lands: No of Above Ground at Site: 0 No Active Abovegrnd at Site: 0 GPS Table Updated By: jbm

GPS Table Updated Date: 8/17/2007 8:00 PM

Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: **Under Dispersion Containment:** Owner Type 2:

GPS Lat Dec Deg: 33.482146

GPS Long Dec Deg: -86.92072399999999

GPS Lat Conv Deg: 33 GPS Lat Conv Min: 28 GPS Lat Conv Sec: 55.726 GPS Long Conv Deg: -86 GPS Long Conv Min: 55 GPS Long Conv Sec: 14.606

GPS Method: GPS Accuracy: GPS Description: GPS Collected By:

REM

GPS Collected Date: 6/25/2000 8:00 PM 9/29/1988 8:00 PM Created on: Created by: CONVERSION Modified on: 10/12/2020 7:43 AM Modified by: **VOYAGER**

FAIRFIELD AL 35064

5 1 of 1 WSW 0.03/ 635.16/ **SEARS ROEBUCK AND CO 7457** 6403 FLINTRIDGE DR 179.26 -40

RCRA VSQG

ALR000024877 EPA Handler ID:

Gen Status Universe: **VSG**

Contact Name: KATHLEEN FLAHERTY

Contact Address: 3333 BEVERLY ROAD A2-238A,, HOFFMAN ESTATES, IL, 60179, US

Contact Phone No and Ext: 847-286-7199

Contact Email:

Contact Country: US

County Name: **JEFFERSON**

erisinfo.com | Environmental Risk Information Services

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

04 EPA Region: Land Type: Private 20020409 Receive Date: 33.478546 Location Latitude: Location Longitude: -86.921543

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020409

Handler Name: SEARS ROEBUCK AND CO 7457 Federal Waste Generator Code:

Very Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: **TETRACHLOROETHYLENE**

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Private Street 1: 3333 BEVERLY ROAD Type: SEARS ROEBUCK AND CO Name: Street 2: Date Became Current: 17760101 **HOFFMAN ESTATES** City:

Date Ended Current: State:

IL 847-286-7199 Phone: Country:

Source Type: Notification Zip Code: 60179

6 1 of 1 N 0.05/ 545.49 / Bennett Truck Transport **SPILLS** 285.25 -130

Fairfield AL

Order No: 21092200527

Incident RSN: 5410 Water Impact: Incident Status: VALIDATED Air Impact: Incident Date: 2/24/2006 12:00:00 AM Land Impact:

Closed Date: 9/11/2007 12:00:00 AM County: **JEFFERSON**

Spilled Amt: 80 33.4828 Lat:

Unit: GAL **Long**: -86.9205

Chemical Name: Diesel fuel. CAS no. for tracking purposes

only.

7 1 of 1 SW 0.06 / 580.78 / PENSKE AUTO CENTER

311.65 -95 6500 AARON ARONOV DR BLDG

AARON ARONOV DR BLDG RCRA
NON GEN

Order No: 21092200527

FAIRFIELD AL 35064

EPA Handler ID: ALR000003368
Gen Status Universe: No Report

Contact Name: MICHAEL C BOENING

Contact Address: 3270 W BIG BEAVER RD , , TROY , MI, 48084-3163 , US

Contact Phone No and Ext: 404-555-1212

Contact Email:

Contact Country: US

County Name: JEFFERSON EPA Region: 04

Land Type: Private Receive Date: 20031110

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Nο Importer Activity: Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19951208

Handler Name: PENSKE AUTO CENTER

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

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

Hazardous Waste Code: D039

Waste Code Description: **TETRACHLOROETHYLENE**

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20031110

PENSKE AUTO CENTER Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Type: Private Street 1: 3270 W BIG BEAVER RD

PENSKE AUTO CENTER INC Name: Street 2: City:

Date Became Current: 17760101 Date Ended Current:

810-614-1116 Phone:

Implementer Zip Code: 48084-3163 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Private Street 1: 3270 W BIG BEAVER RD PENSKE AUTO CENTER INC Name: Street 2:

Date Became Current: City: **TROY**

Date Ended Current: State: MI

810-614-1116 Phone: Country:

Source Type: Notification Zip Code: 48084-3163

Historical Handler Details

Receive Dt: 19951208

Generator Code Description: Very Small Quantity Generator Handler Name: PENSKE AUTO CENTER

0.07/ 8 1 of 1 NW 544.68/ Praxair Inc. **SPILLS**

State:

Country:

TROY

MI

363.03 -131 Fairfield AL

8173 Incident RSN: Water Impact: Incident Status: **VALIDATED** Air Impact: Incident Date: 5/24/2014 12:00:00 AM Land Impact:

Closed Date: 8/4/2014 12:00:00 AM County: **JEFFERSON** Spilled Amt: 300 33.4804 Lat: -86.9237 Long:

LBS Unit: Chemical Name: Ammonia

9 1 of 3 NW 0.08/ 586.02/ THE HOME DEPOT#HD0882 **RCRA SQG** 416.54 6405 FLINTRIDGE DRIVE -90

FAIRFIELD AL 35064

Order No: 21092200527

ALR000003970 EPA Handler ID: Gen Status Universe: Small Quantity Generator

Contact Name: ASHLEY CAMPBELL Contact Address: 6405, FLINTRIDGE DRIVE, , FAIRFIELD, AL, 35064, US

Contact Phone No and Ext: 713-985-5472

ASHLEY.CAMPBELL@STERICYCLE.COM Contact Email:

Contact Country: US County Name: **JEFFERSON**

EPA Region: 04 Land Type: Private Receive Date: 20210216

Location Latitude: 33.47677 Location Longitude: -86.92235

Violation/Evaluation Summary

Note: VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Order No: 21092200527

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 20060919

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20061109
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 115

Enforcement Type Description:

Enforcement Action Date: 20061023 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Evaluation Details

Evaluation Start Date: 20061115

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 20060919

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 20061109 Evaluation Agency: State

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 19960216

Handler Name: THE HOME DEPOT #0882

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20040617

Handler Name: THE HOME DEPOT #882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040811

Handler Name: HOME DEPOT 0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 4

Receive Date: 20060707

Handler Name: HOME DEPOT 0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20061017

Handler Name: HOME DEPOT USA INC #HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018

Waste Code Description: BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070608

Handler Name: HOME DEPOT USA INC #HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P012

Waste Code Description: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Hazardous Waste Code: P108

Waste Code Description: STRYCHNIDIN-10-ONE, & SALTS (OR) STRYCHNINE, & SALTS

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

Order No: 21092200527

OF 0.3% OR LESS

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080530

Handler Name: HOME DEPOT USA INC #HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

Order No: 21092200527

OF 0.3% OR LESS

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20090427

Handler Name: THE HOME DEPOT#0882
Federal Waste Generator Code: 2

Pederal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

 Hazardous Waste Code:
 D008

 Waste Code Description:
 LEAD

 Hazardous Waste Code:
 D011

 Waste Code Description:
 SILVER

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100226

Handler Name: THE HOME DEPOT#0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Waste Code Description: LEAD

Hazardous Waste Code: D011
Waste Code Description: SILVER

Hazardous Waste Code:

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D008

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Handler Details

 Sequence No:
 10

 Receive Date:
 20110307

Handler Name: THE HOME DEPOT#0882

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD
Hazardous Waste Code: D009

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

MERCURY

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Waste Code Description:

Sequence No: 11 Receive Date: 20120221

Handler Name: THE HOME DEPOT#0882

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:
Waste Code Description:

D008
LEAD

Hazardous Waste Code:
D009
Waste Code Description:

MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

 Sequence No:
 12

 Receive Date:
 20130304

Handler Name: THE HOME DEPOT#HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 13

Receive Date: 20140218

Handler Name: THE HOME DEPOT#HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUMHazardous Waste Code:D006

Waste Code Description: CADMIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Waste Code Description:

LEAD

Hazardous Waste Code:
Waste Code Description:

D009
MERCURY

Hazardous Waste Code: D016

Hazardous Waste Code:

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

D008

Hazardous Waste Code: D018
Waste Code Description: BENZENE

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

(mi/ft)

Hazardous Waste Handler Details

Sequence No:

Records

Receive Date: 20150217

THE HOME DEPOT#HD0882 Handler Name:

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

D005 Hazardous Waste Code: Waste Code Description: **BARIUM**

D007 Hazardous Waste Code:

Waste Code Description: **CHROMIUM**

D008 Hazardous Waste Code: Waste Code Description: LEAD

D009 Hazardous Waste Code: Waste Code Description: **MERCURY**

Hazardous Waste Code:

2,4-D (2,4-DICHLOROPHENOXYACETIC ACID) Waste Code Description:

Hazardous Waste Code: D018 **BENZENE** Waste Code Description:

Hazardous Waste Handler Details

Sequence No: 15

Receive Date: 20160203

Handler Name: THE HOME DEPOT#HD0882

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

D002 Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE**

D005 Hazardous Waste Code: Waste Code Description: **BARIUM**

Hazardous Waste Code: D007

Waste Code Description: **CHROMIUM**

D008 Hazardous Waste Code: Waste Code Description: **LEAD**

Hazardous Waste Code: D009 **MERCURY** Waste Code Description:

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Handler Details

Sequence No: 16

Receive Date: 20170213

Handler Name: THE HOME DEPOT#HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEADHazardous Waste Code:D009

Waste Code Description: MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 17

Receive Date: 20180220

Handler Name: THE HOME DEPOT#HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

Sequence No: 18

Receive Date: 20190219

Handler Name: THE HOME DEPOT#HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUMHazardous Waste Code:D007

Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Handler Details

 Sequence No:
 19

 Receive Date:
 20200224

Handler Name: THE HOME DEPOT#HD0882

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

 Hazardous Waste Code:
 D008

 Waste Code Description:
 LEAD

 Hazardous Waste Code:
 D009

 Waste Code Description:
 MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Handler Details

 Sequence No:
 20

 Receive Date:
 20210216

Handler Name: THE HOME DEPOT#HD0882

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 2455

 Type:
 Private
 Street 1:
 PACES FERRY ROAD

 Name:
 THE HOME DEPOT
 Street 2:

Order No: 21092200527

 Date Became Current:
 20040527
 City:
 ATLANTA

 Date Ended Current:
 State:
 GA

 Date Ended Current:
 State:
 GA

 Phone:
 770-433-8211
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 30339

Owner/Operator Ind: Current Operator Street No: 6405

,	umber d ecords	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Туре:	ı	Private		Street 1:		FLINTRIDGE DR	
Name:		HOME DEPOT USA INC		Street 2:			
Date Became Cu	rrent:	19800101		City:		FAIRFIELD	
Date Ended Curr	ent:			State:		AL	
Phone:	:	205-781-0110		Country:		US	
Source Type:	1	Notification		Zip Code:		35064	
Owner/Operator		Current Owner		Street No:			
Type:		Private		Street 1:		2455 PACES FERRY ROAD	
Name:		THE HOME DEPOT		Street 2:			
Date Became Cu	rrent:			City:		ATLANTA	
Date Ended Curr	ent:			State:		GA	
Phone:	-	770-433-8211		Country:			
Source Type:	ı	Notification		Zip Code:		30339	
Owner/Operator	Ind:	Current Operator		Street No:		2455	
Type:	I	Private		Street 1:		PACES FERRY RD	
Name:		HOME DEPOT USA INC		Street 2:			
Date Became Cu	rrent:	19800101		City:		ATLANTA	
Date Ended Curr	ent:			State:		GA	
Phone:	-	770-433-8211		Country:		US	
Source Type:	ı	Notification		Zip Code:		30339	
Owner/Operator	Ind:	Current Owner		Street No:		2455	
Туре:		Private		Street 1:		PACES FERRY RD	
Name:	I	HOME DEPOT USA INC		Street 2:			
Date Became Cu	rrent:	19800101		City:		ATLANTA	
Date Ended Curr	ent:			State:		GA	
Phone:	-	770-433-8211		Country:		US	
Source Type:	I	Notification		Zip Code:		30339	
Owner/Operator	Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		2455 PACES FERRY ROAD	
Name:		THE HOME DEPOT		Street 2:			
Date Became Cu	rrent:	17760101		City:		ATLANTA	
Date Ended Curr	ent:			State:		GA	
Phone:	-	770-433-8211		Country:			
Carrier Trans		NI a titi a a ti a a		7in Code		20220	

Zip Code:

30339

Order No: 21092200527

Historical Handler Details

20200224 Receive Dt:

Generator Code Description: Small Quantity Generator

Notification

Handler Name:

Source Type:

THE HOME DEPOT#HD0882

Receive Dt:

20190219

Generator Code Description:

Small Quantity Generator

Handler Name:

THE HOME DEPOT#HD0882

Receive Dt:

20180220

Generator Code Description:

Small Quantity Generator

Handler Name:

THE HOME DEPOT#HD0882

Receive Dt:

20170213

Generator Code Description:

Small Quantity Generator THE HOME DEPOT#HD0882

Handler Name:

Receive Dt: Generator Code Description: 20160203

Small Quantity Generator

Handler Name:

THE HOME DEPOT#HD0882

Receive Dt:

20150217

Generator Code Description:

Small Quantity Generator THE HOME DEPOT#HD0882

Handler Name:

Receive Dt:

20140218

Generator Code Description:

Small Quantity Generator THE HOME DEPOT#HD0882

Handler Name:

erisinfo.com | Environmental Risk Information Services

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

20130304 Receive Dt:

Generator Code Description: **Small Quantity Generator** THE HOME DEPOT#HD0882 Handler Name:

20120221 Receive Dt:

Generator Code Description: Small Quantity Generator THE HOME DEPOT#0882 Handler Name:

Receive Dt: 20110307

Small Quantity Generator Generator Code Description: Handler Name: THE HOME DEPOT#0882

20100226 Receive Dt:

Generator Code Description: **Small Quantity Generator** THE HOME DEPOT#0882 Handler Name:

Receive Dt: 20090427

Generator Code Description: Small Quantity Generator Handler Name: THE HOME DEPOT#0882

Receive Dt:

Generator Code Description: Small Quantity Generator

HOME DEPOT USA INC #HD0882 Handler Name:

20070608 Receive Dt:

Small Quantity Generator Generator Code Description:

Handler Name: HOME DEPOT USA INC #HD0882

Receive Dt: 20061017

Generator Code Description: **Small Quantity Generator**

HOME DEPOT USA INC #HD0882 Handler Name:

20060707 Receive Dt:

Generator Code Description: **Small Quantity Generator HOME DEPOT 0882** Handler Name:

Receive Dt:

Small Quantity Generator Generator Code Description: Handler Name: **HOME DEPOT 0882**

Receive Dt: 20040617

Generator Code Description: **Small Quantity Generator** THE HOME DEPOT #882 Handler Name:

19960216 Receive Dt:

Very Small Quantity Generator Generator Code Description: Handler Name: THE HOME DEPOT #0882

9 2 of 3 NW 0.08/ 586.02/ **HOME DEPOT STORE #0882 AST** 416.54 6405 FLINTRIDGE DR. -90 FAIRFIELD AL 35064

Site ID No: **Undr Dispers Contain:** 19381

Account No: 23211 **UDC Insp Results:** Exempt: **UDC Insp Date:**

Site ID County: Loc w/i Indian Lands: 73 Loc Wellhead Prot: County Name: **JEFFERSON**

Site Zip 2: Cannot Locate Site:

Site Contact Name: SHERRIE MARSHALL Abandoned Site: Residence Adj to Site: Site Contact Phone: 2057810110

Residence w/i 300 Ft: GPS Lat Dec Deg: Λ Date Last Inspected: GPS Long Dec Deg: 0

Tanks Information

Tank No: Removal Date 3:

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Unique Tank Current A1: Temporary A Permanent A Located Abv Located Und No of Compile 5A:	A2: A3: rgrnd B1: Irgrnd B2: rtment	6279 X		Premiun Diesel 5 Kerosen	v D: d E1A: e Gas E1B: n E1C: B E1D: e 5B E1E:	1/13/1995 275 X	
Last Usage I Last Quantit Retail Tank I Bulk Facility Industrial Ta Emerg Powe Tank Commo	y A2B: F2: Tank F3: ank F4: er Gen F1:	X YES		Other Pe State Fe Farm Re Within D	Fuel 5B E1F: etro E1H: d Govt F6: sidential F7: oist of Well 1: t Required F8:		
Owner Inform	mation						
GSA ID: Exempt: Owner Type Owner Conta Owner Cont Owner Phon Fax No:	act Name: Phone:	P MICHELLE O'BRIEN 7704338211 7704338211		Owner A Owner A Owner C Owner S Owner Z	address: City: Citate: Cip:	HOME DEPOT USA INC 2455 PACES FERRY RD C-19 ATLANTA GA 30339	
9	3 of 3	NW	0.08 / 416.54	586.02 / -90	HOME DEP 6405 FLINT FAIRFIELD	_	UST
Site ID No: Account No: Exempt: Loc w/i India Loc Wellhea Cannot Loca Abandoned Residence A Residence A Date Last Ins Source:	an Lands: d Prot: ate Site: Site: ddj to Site: //i 300 Ft:	19381 23211 ADEM, UST vi	ew to access sites	UDC Ins UDC Ins Site ID C County I Site Zip Site Con Site Con GPS Lat GPS Lor	County: Name: 2: stact Name: stact Phone: Dec Deg: ng Dec Deg:	73 0 0	
Owners Info	<u>rmation</u>						
GSA ID: Exempt: Owner Type Owner Name Owner Addr Owner City: Owner State	ess:	P HOME DEPOT USA INC 2455 PACES FERRY RI ATLANTA GA			ip 2:	30339 7704338211 MICHELLE O'BRIEN 7704338211	
Map Detail							
Site ID No: Site Seq No: Stage1 Facil Row Version Exempt: Duplicate:	ity No:	19381 18954 16		GPS Lor GPS Lat GPS Lat GPS Lat	Dec Deg: ng Dec Deg: Conv Deg: Conv Min: Conv Sec:	P 0 0 0 0 0	
Transfer: Site Contact Site Contact Site Add Dat Date Last Ins	Phone: te:	SHERRIE MARSHALL 2057810110	ak Information S	GPS Lor GPS Lor GPS Mer GPS Acc		0 0 0	

Map Key	Number of Records	Direction		Elev/Diff (ft)	Site		DB
Site County Site No Tran Date Transfe Currently in Permanently No of Retired No of Tanks No of Temp No of TDQ C No of Contes In Use Tanks In Use Tanks In Use Tanks In Use Comp Located With No of Above No Active Al GPS Table U GPS Table U Located Wel Residence A	Site: Tanks: 0 Inte: Itesults: Ites	0 0 0 0 0 0 0 0 0 0			ected By: ected Date: on: oy: on:	1/13/2009 7:00 PM CONVERSION 10/12/2020 7:43 AM VOYAGER	
10	1 of 1	NNE		577.97 / 98	FAIRFIELD 5601 EJ OLI FAIRFIELD	IVER BLVD.	UST
Site ID No: Account No: Exempt: Loc w/i India Loc Wellhea Cannot Loca Abandoned Residence A Residence w Date Last Ins	n Lands: d Prot: ate Site: Site: dj to Site: //i 300 Ft:		water Branch UST Col	UDC Insp UDC Insp Site ID Co County N Site Zip 2 Site Cont Site Cont GPS Lat GPS Lon	ounty: lame: l: lact Name: lact Phone: Dec Deg: g Dec Deg:	73 JEFFERSON SHAFIQ SANJI - OWNER 2052495578 33.482273 -86.918883 UST view to access sites - Online M	⁄lap Portal
Tanks Inform							
Tank No: Unique Tank CAS No E2B Current A1: Temporary A Retired: Permanent A No of Compo No of Manif Capacity D: Retail Tank I Bulk Facility Industrial Ta Single Wall I	2: X A2: A3: arts D1: 2 Tanks: 0 10000 F2: X Tank F3: art F4: G:			Farm Res Cannot L Closed w Within Di Hazardou CERCLA	I Govt F6: sidential F7: ocate: v/o Assess: st of Well 1: us E2: Sub N E2A: ower Gen F1: Date 3: P Rvw H: P Rvw J: Test Dt H: Test Dt J:		

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Double Wall G: X				Grndwtr	Monit N2D:		
Steel G1:				Auto Shi	utoff L2:		
Coating Cath	od H1:		Auto S/o Dev N1B:				
Interior Line I				Au Ele L	n Lk Det N2B:		
Double Wall I	: X			Aut Ln L	k Det 15 N1A:		
Bare Steel I1:	,			Fiberglas	ss Ctd Stl G3:	X	
Unleaded Gas					ss Plastic G2:		
Midgrade Gas					Plastic Pp I2:	X	
Premium Gas	-				t Cathod J2:		
Diesel E1D:	X				t Cathod H3:		
Kerosene E1					nnual Insp N:	7/11/2016	
Aviation Fuel	E1F:				ensor N1D:	X	
Used Oil E1G					ensor Test Dt:	3/6/2020	
Virgin Oil E1H	1 :			Flexible			
Biodiesel E:					ent Basin K1:	X	
E 85 E:					strictor L1:	X	
Oth Ext Prot	•			Alarm L3			
Other Extern	H6:			ATG M1:			
Other M11:					ous Atg M2:		
Other Materia	<i>II G3:</i> 6P	P/4D			tainment M6:	X	
Other N1D:				Manual I	-		
Other N2H:					Recon 13M10:		
Other Petro E					rm Syst N1C:	X	
Other Pipe I4		PIECES		Vapor Ma			
Line Tight Ts		22/2019		•	onitor N2C:		
Ln Tight Tst 3				Sir 15 N2			
Test Date K:		16/2020			V 2 Cont N2F:	X	
T Test 13 M3:				Inert:	_		
Tt Test Revie				Inert Dat		4/45/0000	
Tight Test Da				Install Da		4/15/2008	
Lt Test Rvwd	=				ge Date A2A:		
Ann Line Tst				Year Las	t SIR Report:		
Ann Test Dt N	V1A:						
Line Tight 3 \\ Check Valve Sir 15 O7: Gravity P:	/ears Test Date 15 O6:	e <i>:</i>					
Tank Comme	nts:	IS PARTNERS	S WITH SHAFIQ S	ANJI ON THIS S	ITE ONLY.		

Tanks Information

Tank No: 1 Local Govt F5: Unique Tank No: 51476 State Fed Govt F6: CAS No E2B: Farm Residential F7: Current A1: X Cannot Locate: Temporary A2: Closed w/o Assess: Retired: Within Dist of Well 1: Permanent A3: Hazardous E2: No of Comparts D1: 1 CERCLA Sub N E2A: No of Manif Tanks: 0 Emerg Power Gen F1:
CAS No E2B: Current A1: Temporary A2: Retired: Permanent A3: No of Comparts D1: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A:
Current A1: X Cannot Locate: Temporary A2: Closed w/o Assess: Retired: Within Dist of Well 1: Permanent A3: Hazardous E2: No of Comparts D1: 1 CERCLA Sub N E2A:
Temporary A2: Retired: Permanent A3: No of Comparts D1: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A:
Retired: Within Dist of Well 1: Permanent A3: Hazardous E2: No of Comparts D1: 1 CERCLA Sub N E2A:
Permanent A3: Hazardous E2: No of Comparts D1: 1 CERCLA Sub N E2A:
·
Capacity D: 10000 Removal Date 3:
Retail Tank F2: X 3 Year CP Rvw H:
Bulk Facility Tank F3: 3 Year CP Rvw J:
Industrial Tank F4: 3 Yr CP Test Dt H:
Single Wall G: 3 Yr CP Test Dt J:
Single Wall I: Groundwater M9:
Double Wall G: X Grndwtr Monit N2D:
Steel G1: Auto Shutoff L2:
Coating Cathod H1: Auto S/o Dev N1B:
Interior Line H4: Au Ele Ln Lk Det N2B:
Double Wall I: X Aut Ln Lk Det 15 N1A:
Bare Steel I1: Fiberglass Ctd Stl G3: X
Unleaded Gas E1A: X Fiberglass Plastic G2:
Midgrade Gas E1B: Fibergls Plastic Pp I2: X
Premium Gas E1C: Field Inst Cathod J2:
Diesel E1D: Field Inst Cathod H3:
Kerosene E1E: Sump Annual Insp N: 7/11/2016

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

Aviation Fuel E1F: Sump Sensor N1D: Used Oil E1G: Sump Sensor Test Dt: 3/6/2020

Virgin Oil E1H: Flexible 13: Biodiesel E: Catchment Basin K1: Χ

E 85 E: Flow Restrictor L1: Χ Oth Ext Prot Pipe J3: Alarm L3: Other Extern H6: ATG M1: Other M11:

Continuous Atg M2: Other Material G3: Sec Containment M6: Χ Other N1D: Manual M5: Other N2H: Stat Inv Recon 13M10: Other Petro E1L: Cont Alarm Syst N1C: Χ

Vapor M8: Other Pipe I4: 2 PIECES Line Tight Tst Dt 15: 8/22/2019 Vapor Monitor N2C:

Ln Tight Tst 3 Yrso1: Sir 15 N2E:

Test Date K: 3/16/2020 Intersti W 2 Cont N2F: Χ T Test 13 M3: Inert:

Tt Test Reviewed: Inert Date 3: Tight Test Date 13: Install Date C1: 4/15/2008 Lt Test Rvwd: Last Usage Date A2A:

Ann Line Tst 15 N2A: Year Last SIR Report: Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Check Valve 15 O6:

Sir 15 07: Gravity P:

SUPPLIER: MOORE PETROLEUM - KEN MOORE Tank Comments:

STAGE1: 2 TANKS MANIFOLDED WITH 2 COAXIALS, AND 1 SEPARATE VENT ON SOTRE SIDE AT TANKS

2052495578

ATG: TLS300 2 SENSORS (REQUIRED) - 3 SENSORS (REQUIRED) LD SUMP SENSORS RELAYED AND TEST BOOT VALVE STEMS REMOVED.

Owners Information

GSA ID: Owner Zip: 35244 Owner Zip 2: Exempt:

Owner Type 2: Owner Phone:

CAPITAL HOLDINGS LLC Owner Contact Name: SHAFIQ SANJI - OWNER Owner Name:

Owner Address: 3054 ARBOR BEND Owner Contact Ph: 2058355233

HOOVER Owner City: Fax No: Owner State: AL

Map Detail

Site ID No: 19239 Owner Type 2:

33.482273 Site Seg No: 18770 GPS Lat Dec Deg: GPS Long Dec Deg: -86.918883 Stage1 Facility No:

Row Version: 30 GPS Lat Conv Deg: 33 GPS Lat Conv Min: Exempt: 28 Duplicate: GPS Lat Conv Sec: 56.183 Transfer: GPS Long Conv Deg: -86 Site Contact Name: SHAFIQ SANJI - OWNER GPS Long Conv Min: 55

Site Contact Phone: 2052495578 GPS Long Conv Sec: 7.979 Site Add Date: 1/25/2020 6:31 AM GPS Method: Date Last Inspected: 1/23/2020 7:00 PM GPS Accuracy: Cannot Locate Site: GPS Description:

Abandoned Site: GPS Collected By: No 3 Yr Insp Tanks: GPS Collected Date: 5/14/2012 8:00 PM 2 Created on: 12/25/2007 7:00 PM **UDC Insp Date:** Created by: **UDC Insp Results:** CONVERSION

Reg Tanks Per Site: 2 Modified on: 10/12/2020 7:43 AM Reg Tanks This FY: Modified by: **VOYAGER** 2

Ins Tanks This FY: Account Trans to or Dup of: 0 Site County Trans to or Dup of: 0

Date Transfer Exempt or Dup: erisinfo.com | Environmental Risk Information Services Order No: 21092200527

Site No Trans to or Dup of:

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

Currently in Use Tanks at Site: 2 Permanently Out of Use Tanks: 0 No of Retired Tanks: 0 No of Tanks in Tank File: 2 No of Temp Closed Tanks: 0 No of TDQ Closed Tanks: 0 No of Contested Tanks: 0 In Use Tanks Not in 0 Compliance: 2 In Use Tanks in Compliance:

In Use Tanks Complying Cp So: 2 In Use Complying LT: Located Within Indian Lands: No of Above Ground at Site: 0 No Active Abovegrnd at Site: GPS Table Updated By: ibm

GPS Table Updated Date: 11/12/2013 7:00 PM

Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: **Under Dispersion Containment:**

0.09/ 11 1 of 1 NNE 574.28/ Ryder Rentals **SPILLS** -101

453.48

FAIRFIELD AL

FAIRFIELD AL 35064

Order No: 21092200527

Incident RSN: 1662 Water Impact: Ν Incident Status: **VALIDATED** Air Impact: No Incident Date: 10/4/1995 12:00:00 AM Land Impact:

Closed Date: 10/24/1995 12:00:00 AM **JEFFERSON** County: Spilled Amt: 100 Lat: 33.4825 GAL -86.9186 Unit-Long:

Chemical Name: Diesel fuel. CAS no. for tracking purposes

only.

12 1 of 1 WNW 0.13/ 543.90/ **ECONO AUTO PAINTING** RCRA VSQG 707.47 5711 VALLEY RD -132

EPA Handler ID: ALR000059808

Gen Status Universe: **VSG**

Contact Name: **BETTY BRANHAM**

5711, VALLEY RD,, FAIRFIELD, AL, 35064, US Contact Address:

Contact Phone No and Ext: 813-766-7289

BETTY BRANHAMK@COMCAST.NET Contact Email:

Contact Country: US

County Name: **JEFFERSON** EPA Region: 04 Land Type: Private Receive Date: 20160222 33.485696 Location Latitude: -86.917249 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Jun 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No

Hazardous Waste Handler Details

Used Oil Market Burner:

Used Oil Spec Marketer:

Sequence No:

Receive Date: 20160222

Handler Name: ECONO AUTO PAINTING

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

No

No

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: P.O. BOX 10479

Name: ECONO AUTO PAINTING Street 2:
Date Became Current: City:

Date Ended Current: State:

Phone: 352-754-3050 **Country:** US

Source Type: Notification Zip Code:

Owner/Operator Ind: Current Operator Street No:

Type: Private **Street 1:** P.O. BOX 10479

Name: ECONO AUTO PAINTING Street 2:
Date Became Current: City:

Date Ended Current: State:

Phone: 352-754-3050 **Country:** US

Source Type: Notification Zip Code:

13 1 of 3 W 0.14/ 543.25/ STEELSCAPE RCRA TSD 716.90 -132 7001 VALLEY ROAD

FAIRFIELD AL 35064

Order No: 21092200527

EPA Handler ID: ALD980843940
Gen Status Universe: No Report

Contact Name: ANGELA E ERICKSEN

Contact Address: 222, WEST KALAMA RIVER ROAD, KALAMA, KALAMA, WA, 98625, US

Contact Phone No and Ext: 360-673-8200

Contact Email: ANGELA.ERICKSEN@STEELSCAPE.COM

Contact Country: US
Land Type: Private
County Name: JEFFERSON
EPA Region: 04

EPA Region: 04 **Receive Date:** 20160524

Location Latitude: Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Violation Details

Found Violation: Yes

Citation:

Generators - Pre-transport Violation Short Description:

Violation Type: 262.C

20100224 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20100615 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20100416 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-General Facility Standards

Violation Type:

265.B 20100224

Violation Determined Date: Scheduled Compliance Date: Return to Compliance: Documented

Actual Return to Compl: 20100615 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 20100416

Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Yes Found Violation:

Citation:

Violation Short Description: TSD IS-Preparedness and Prevention

Violation Type: 265.C Violation Determined Date: 20100224

Scheduled Compliance Date: Return to Compliance:

Documented Actual Return to Compl: 20100615 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 20100416

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

Violation Type: 265.D Violation Determined Date: 20100224

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20100615 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 20100416

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Container Use and Management

Violation Type: 265.I Violation Determined Date: 20100224

Scheduled Compliance Date:

Return to Compliance: Documented 20100615 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 20100416

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: Violation Short Description:

Universal Waste - Small Quantity Handlers

Violation Type: 273.B Violation Determined Date: 20100224

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20100615
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20100416

Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Universal Waste - Large Quantity Handlers

Violation Type: 273.C Violation Determined Date: 20100224

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20100615
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 20100416

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.01(3)(a) Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19970924

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19970925
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

5400 Paid Amount: 5400

Enforcement Type: 313

Enforcement Type Description: Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

19980106

19980126

State

Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

313

19971125

State

Enforcement Type:

Enforcement Type Description: Enforcement Action Date: 19970924

Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

Proposed Penalty Amount:

Final Amount: Paid Amount:

120

WRITTEN INFORMAL

State

19970924

Violation Details

Found Violation:

SR - 14-3-.03(5)(a)3. Citation: Violation Short Description: Generators - Pre-transport 262.C

Violation Type: Violation Determined Date: Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19971028 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

19971125 Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19980126

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

5400 Final Amount: Paid Amount: 5400

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970924

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

State

Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

313 19980106

State

19970924

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)2. Violation Short Description: Generators - Pre-transport 262.C

Violation Type: Violation Determined Date: Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19971028 Violation Responsible Agency: State

Enforcement Details

313 Enforcement Type:

Enforcement Type Description:

19971125 **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 310 Enforcement Type Description:

FINAL 3008(A) COMPLIANCE ORDER

State

State

Enforcement Action Date: 19980126 **Enf Disposition Status:**

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 5400 Paid Amount: 5400

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970924

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:

Paid Amount:

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19980106

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.02(7)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 19970924 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19980611 Violation Responsible Agency: State

Enforcement Details

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19980106

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19971125

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

State

Enforcement Action Date: 19980126

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 5400 Paid Amount: 5400

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970924

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-9-.01(7) Citation: Violation Short Description: LDR - General Violation Type: 268.A

Violation Determined Date: 19970924

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970924 Violation Responsible Agency: State

Enforcement Details

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19971125 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

State

Enforcement Action Date: 19970924 **Enf Disposition Status:**

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19980106

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

State

State

Enforcement Action Date: 19980126

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

5400 Final Amount: Paid Amount: 5400

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(b) Citation: Generators - Pre-transport Violation Short Description:

Violation Type: 262.C Violation Determined Date: 19970520 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19970529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

19970625

Disposition Status Date: Enforcement Lead Agency:

State 80000 Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970611 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.01(3)(b) Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19970514

Scheduled Compliance Date:

Observed Return to Compliance: 19970903 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

19970625 **Enforcement Action Date:** Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19970529

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19970611

Enforcement Lead Agency:

Proposed Penalty Amount:

State 80000

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19970514

Enforcement Type: 310 FINAL 3008(A) COMPLIANCE ORDER

Enforcement Type Description: 19970807

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Violation Details

Found Violation: Yes

SR - 14-8-.01(1)(c) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970611 **Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER **Enforcement Type Description:**

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

70000 Paid Amount: 70000

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

120 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount:

Paid Amount:

WRITTEN INFORMAL

19970529

19970807

19970625

State

80000

State

State

Enforcement Type:

120 **Enforcement Type Description:**

WRITTEN INFORMAL 19970514

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: **Enforcement Lead Agency:**

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

SR - 14-3-.01(2) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19970514 Scheduled Compliance Date: Return to Compliance:

Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19970625

Enf Disposition Status: Disposition Status Date:

Order No: 21092200527

19970611

State

80000

Enforcement Lead Agency: **Proposed Penalty Amount:**

State 80000

Final Amount: Paid Amount:

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:**

State

70000 Final Amount: Paid Amount: 70000

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19970514

Enforcement Lead Agency: Proposed Penalty Amount:

State

State

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-5-.09(4)(c) Citation: Violation Short Description: Generators - Pre-transport

Violation Type: 262.C 19970514 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970514

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

19970529

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:

Paid Amount:

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19970611

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19970625

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19970807

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.09(5)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed 19970807 Actual Return to Compl: Violation Responsible Agency:

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970625

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970514

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

310 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

FINAL 3008(A) COMPLIANCE ORDER

19970807

Enforcement Lead Agency: Proposed Penalty Amount: State

Final Amount: 70000 Paid Amount: 70000

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19970529

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

19970611

Enforcement Lead Agency: State 80000 Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Yes Found Violation:

Citation: SR - 14-5-.02(7)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount: State

19970514

Final Amount:

Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970611

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State **Proposed Penalty Amount:**

Final Amount: Paid Amount:

80000

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970529

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: 19970625

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount: State 80000

Final Amount: Paid Amount:

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19970807

Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency:

Enforcement Lead Agency: Proposed Penalty Amount: State

 Final Amount:
 70000

 Paid Amount:
 70000

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.03(6)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19970807
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970529

Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency:

10010020

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 199705

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19970514

Proposed Penalty Amount:

Proposed Penalty Am Final Amount:

Paid Amount:

State

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date: 10070007

Order No: 21092200527

Enforcement Lead Agency: Proposed Penalty Amount:

State

DB Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 70000 Final Amount: Paid Amount: 70000 313 Enforcement Type: Enforcement Type Description: **Enforcement Action Date:** 19970611 **Enf Disposition Status:** Disposition Status Date: Enforcement Lead Agency: State Proposed Penalty Amount: 80000 Final Amount: Paid Amount: Enforcement Type: 313 Enforcement Type Description: 19970625 **Enforcement Action Date:** Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: State Proposed Penalty Amount: 80000 Final Amount: Paid Amount: Violation Details Found Violation: Citation: SR - 14-5-.02(6)(d) **Violation Short Description:** Generators - Pre-transport 262.C Violation Type: Violation Determined Date: 19970514 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State **Enforcement Details** Enforcement Type: 313 Enforcement Type Description: Enforcement Action Date: 19970611 Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: State **Proposed Penalty Amount:** 80000 Final Amount: Paid Amount: Enforcement Type: 120 Enforcement Type Description: WRITTEN INFORMAL

Order No: 21092200527

19970514

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount: Final Amount:

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Paid Amount:

Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: **Enf Disposition Status:**

19970625

313

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount: State 80000

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description:

WRITTEN INFORMAL

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

19970529

State

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-3-.04(3)(a)2. Citation:

Generators - Records/Reporting Violation Short Description:

262.D Violation Type: Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed 19970807 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19970529

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970514

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

State

Enforcement Type:

313

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

19970625

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State 80000

Final Amount: Paid Amount:

Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

19970611 **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

State 80000

310 Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Violation Details

Found Violation: Yes

SR - 14-9-.01(7) Citation: Violation Short Description: LDR - General Violation Type: 268.A Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19970625

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970611

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: Final Amount: 70000

Paid Amount: 70000

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970529

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19970514

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.02(7) Violation Short Description: Generators - General

Violation Type: 262.A

19950419 Violation Determined Date: Scheduled Compliance Date: 19950603 Return to Compliance: Observed 19950628 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19950503

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.03(6) Generators - General Violation Short Description:

Violation Type: 262.A

19950419 Violation Determined Date: Scheduled Compliance Date: 19950603 Return to Compliance: Observed 19950628 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19950503

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-5-.09(5) Citation: Generators - General Violation Short Description:

Violation Type: 262.A Violation Determined Date: 19950419 Scheduled Compliance Date: 19950603 Return to Compliance: Observed Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19950503

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

SR - 14-5-.09(6)(b)1. Citation: Generators - General **Violation Short Description:**

Violation Type: 262.A Violation Determined Date: 19950419 Scheduled Compliance Date: 19950603 Return to Compliance: Observed Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19950503

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-5-.09(6)(b)3 Citation: Violation Short Description: Generators - General

Violation Type: 262.A 19950419 Violation Determined Date: Scheduled Compliance Date: 19950603 Return to Compliance: Observed Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

19950503

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)2. Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19950419 19950603 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19950503

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(i) Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19950419 19950603 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19950503

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

State

Paid Amount:

Violation Details

Found Violation:

SR - 14-3-.03(5)(a)3. Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19950419

Scheduled Compliance Date:19950603Return to Compliance:ObservedActual Return to Compl:19950628Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 12

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date:
Enf Disposition Status:
Disposition Status Date:

19950503

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)4.
Violation Short Description: SR - 14-3-.03(5)(a)4.
Generators - Pre-transport

Violation Type: 262.C
Violation Determined Date: 19950419
Scheduled Compliance Date: 19950603
Return to Compliance: Observed
Actual Return to Compl: 19950628
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19950503

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.09(4)(c)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C

Violation Determined Date: 19950419
Scheduled Compliance Date: 19950603
Return to Compliance: Observed
Actual Return to Compl: 19950628
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19

Enf Disposition Status:
Disposition Status Date:

19950503

Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19870610 Scheduled Compliance Date: 19870725 Return to Compliance: Observed 19870625

Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

State

Enforcement Action Date: 19870622

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

LDR - General Violation Short Description: Violation Type: 268.A 19870609 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19871022 Violation Responsible Agency: **EPA**

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19870722

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

EPA

Proposed Penalty Amount:

Final Amount: Paid Amount:

Evaluation Details

Evaluation Start Date: 20191204

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

State **Evaluation Agency:**

Evaluation Start Date: 20130627

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Return to Compliance Date: Evaluation Agency: State

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

Evaluation Start Date: 20100224

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description: Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

Return to Compliance Date: 20100615 State Evaluation Agency:

20100224 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Universal Waste - Large Quantity Handlers

20100615 Return to Compliance Date: Evaluation Agency: State

20100224 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20100615 **Evaluation Agency:** State

Evaluation Start Date: 20100224

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: TSD IS-General Facility Standards

Return to Compliance Date: 20100615 Evaluation Agency: State

Evaluation Start Date: 20100224

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Universal Waste - Small Quantity Handlers

20100615 Return to Compliance Date: Evaluation Agency: State

20100224 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

TSD IS-Preparedness and Prevention Violation Short Description:

Return to Compliance Date: 20100615 Evaluation Agency: State

Evaluation Start Date: 20100224

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

20100615 Return to Compliance Date: Evaluation Agency: State

20061207 **Evaluation Start Date:**

COMPLIANCE EVALUATION INSPECTION ON-SITE **Evaluation Type Description:** Violation Short Description:

Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20010913

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Return to Compliance Date: Evaluation Agency: State

19990804 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Evaluation Agency: State

Return to Compliance Date:

19980611 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19980611

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19980129

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970925 Evaluation Agency: State

Evaluation Start Date: 19980129

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19971028 Evaluation Agency: State

Evaluation Start Date: 19980129

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19980129

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19970924
State

Evaluation Start Date: 19980114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19980114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19970924
State

Evaluation Start Date: 19980114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19971028 Evaluation Agency: State

Evaluation Start Date: 19980114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970925 Evaluation Agency: State

Evaluation Start Date: 19971110

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General 19970924
State

Evaluation Start Date: 19971110

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19971110

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970925 Evaluation Agency: State

Evaluation Start Date: 19971110

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19971028 **Evaluation Agency:** State

Evaluation Start Date: 19970924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19970925 **Evaluation Agency:** State

Evaluation Start Date: 19970924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19970924
State

Evaluation Start Date: 19970924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19971028
Evaluation Agency: State

Evaluation Start Date: 19970924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970807 **Evaluation Agency:** State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970807 **Evaluation Agency:** State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970903 Evaluation Agency: 19970903

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: LDR - General Return to Compliance Date: 19970807 State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970807
Evaluation Agency: State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19970903 Evaluation Agency: State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970807 **Evaluation Agency:** State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19970807 **Evaluation Agency:** State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970807 Evaluation Agency: State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General 19970807
State

Evaluation Start Date: 19950628

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950419

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19950628 Evaluation Agency: State

Evaluation Start Date: 19950419

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19950628 Evaluation Agency: State

Evaluation Start Date: 19870625

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19870625 **Evaluation Agency:** State

Evaluation Start Date: 19870610

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19870625 **Evaluation Agency:** State

Evaluation Start Date: 19870609

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General 19871022
EPA

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No

 Used Oil Transporter:
 No

 Used Oil Transfer Facility:
 No

 Used Oil Processor:
 No

 Used Oil Refiner:
 No

 Used Oil Burner:
 No

 Used Oil Market Burner:
 No

 Used Oil Spec Marketer:
 No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900301

Handler Name: POLYMER COIL COATERS, INC.

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 19920218

Handler Name: POLYMER COIL COATERS
Federal Waste Generator Code: 1

Generator Code Description:
Source Type:

Large Quantity Generator
Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 19940329

Handler Name: POLYMER COIL COATERS INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator **Source Type:** Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960228

Handler Name: POLYMER COIL COATERS INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Large Quantity Generator Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970514

Handler Name: POLYMER COIL COATERS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Implementer

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F005

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY

VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970930

Handler Name: POLYMER COIL COATERS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 19980220

Handler Name: POLYMER COIL COATERS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010314

Handler Name: POLYMER COIL COATERS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010614

Handler Name: POLYMER COIL COATERS

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020215

Handler Name: POLYMER COIL COATERS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator **Source Type:** Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Hazardous Waste Code:

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020617

Handler Name: POLYMER COIL COATERS

F005

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F007

Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040201

Handler Name: POLYMER COIL COATERS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F019

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM,

EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS

AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040610

Handler Name: POLYMER COIL COATERS

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20050620 Handler Name: **STEELSCAPE**

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: **CHROMIUM** Waste Code Description:

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS: ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description:

F003 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.

F005

Hazardous Waste Code:

Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060224 Handler Name: STEELSCAPE

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description: Annual/Biennial Report Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

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

Hazardous Waste Code: D035

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, Waste Code Description:

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS: ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060615 STEELSCAPE INC Handler Name:

Federal Waste Generator Code:

Large Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, Waste Code Description:

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 20070220

Handler Name: STEELSCAPE INC

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator Source Type: Annual/Biennial Report

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F006

Waste Code Description: 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

Order No: 21092200527

PLATING ON CARBON STEEL, AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070612
Handler Name: STEELSCAPE INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

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

Hazardous Waste Code:

F001 Waste Code Description:

F003

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20080228

Handler Name: STEELSCAPE INC

Federal Waste Generator Code:

Generator Code Description:

Large Quantity Generator

Notification Source Type:

Waste Code Details

Hazardous Waste Code:

Waste Code Description: **IGNITABLE WASTE**

D007 Hazardous Waste Code: **CHROMIUM** Waste Code Description:

Hazardous Waste Code: D035

METHYL ETHYL KETONE Waste Code Description:

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS: ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY

VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

(mi/ft)

Hazardous Waste Handler Details

Sequence No:

Records

Receive Date: 20090709

STEELSCAPE INC Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D007 **CHROMIUM** Waste Code Description:

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, Waste Code Description:

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100518 STEELSCAPE INC Handler Name:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Annual/Biennial Report update with Notification Source Type:

Waste Code Details

Hazardous Waste Code:

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 10
Receive Date: 201006

Receive Date: 20100621
Handler Name: STEELSCAPE INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Order No: 21092200527

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 11

 Receive Date:
 20110701

 Handler Name:
 STEELSCAPE INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120229
Handler Name: STEELSCAPE, INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 12

 Receive Date:
 20120615

Handler Name: STEELSCAPE, INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D00

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 13

 Receive Date:
 20130620

Handler Name: STEELSCAPE, INC

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20131227

Handler Name: STEELSCAPE, INC

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20140430 Handler Name: STEELSCAPE

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 3

Receive Date: 20160524
Handler Name: STEELSCAPE

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No: 222

Type: Private Street 1: WEST KALAMA RIVER ROAD

 Name:
 STEELSCAPE INC
 Street 2:
 KALAMA

 Date Became Current:
 20050201
 City:
 KALAMA

 Date Ended Current:
 State:
 WA

 Phone:
 360-673-8200
 Country:

Phone:360-673-8200Country:Source Type:Annual/Biennial Report update with NotificationZip Code:98625

Owner/Operator Ind: Current Owner Street No: 222

Type: Private Street 1: WEST KALAMA RIVER ROAD

Name: STEELSCAPE INC Street 2:

 Date Became Current:
 20050101
 City:
 KALAMA

 Date Ended Current:
 State:
 WA

 Phone:
 360-673-8200
 Country:
 US

Source Type: Notification Zip Code: 98625-9420

Owner/Operator Ind: Current Owner Street No: 1150

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		
Туре:		Private		Street 1:		STATE DOCKS ROAD	
Name:		AMERICAN BUILDING C	O. INC.	Street 2:			
Date Became	Current:	17760101		City:		EUFAULA	
Date Ended C	Current:			State:		AL	
Phone:		334-688-2211		Country:		US	
Source Type:	:	Notification		Zip Code:		36027	
Owner/Opera	ator Ind	Current Operator		Street No:			
Type:		Private		Street 1:		P.O. BOX 440	
Name:		ROY L. SMITH		Street 2:			
Date Became	Current:	19800101		City:		FAIRFIELD	
Date Ended (Current:			State:		AL	
Phone:		205-787-9300		Country:		US	
Source Type:	:	Notification		Zip Code:		35064-0440	
Owner/Opera	ator Ind:	Current Owner		Street No:		222	
Type:		Private		Street 1:		WEST KALAMA RIVER ROAD	
Name:		STEELSCAPE INC		Street 2:			
Date Became		19800101		City:		KALAMA	
Date Ended C	Current:			State:		WA	
Phone:		360-673-8200		Country:		US	
Source Type:	:	Notification		Zip Code:		98625-9420	
Owner/Opera	ator Ind:	Current Operator		Street No:		7001	
Type:		Private		Street 1:		ALLISON-BONETT MEM DRIVE	
Name:		STEELSCAPE INC		Street 2:			
Date Became	Current:	19800101		City:		FAIRFIELD	
Date Ended C	Current:			State:		AL	
Phone:		205-488-4500		Country:		US	
Source Type:	:	Notification		Zip Code:		35064-0440	
Owner/Opera	tor Ind:	Current Operator		Street No:		7001	
Туре:		Private		Street 1:		ALLISON-BONETT MEMORIAL DR	
Name:		STEELSCAPE, INC		Street 2:			
Date Became		20050201		City:		FAIRFIELD	
Date Ended C	Current:			State:		AL	
Phone:				Country:		US	
Source Type:	:	Notification		Zip Code:		35064	
Owner/Opera	ator Ind:	Current Owner		Street No:		7001	
Туре:		Private		Street 1:		ALLISON-BONETT MEM DRIVE	
Name:		STEELSCAPE		Street 2:			
Date Became	Current:	20050101		City:		FAIRFIELD	
Date Ended C	Current:			State:		AL	
Phone:		205-488-4500		Country:		US	
Source Type:	:	Notification		Zip Code:		35064-0440	
Owner/Opera	tor Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:		1220 OLD ALPHARETTA RD ST310	
Name:		MAGNATRAX CORP		Street 2:			
Date Became		19990515		City:		ALPHARETTA	
Date Ended C	Current:			State:		AL	
Phone:		A 1/D: : 1.D .		Country:		US	
Source Type:	:	Annual/Biennial Report		Zip Code:		30005	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Type:		Private		Street 1:			
Name:		STEELSCAPE INC		Street 2:			
Date Became		20050201		City:			
Date Ended (surrent:			State:		US	
Phone: Source Type:	:	Annual/Biennial Report		Country: Zip Code:		00	
Owner/Opera	ator Ind	Current Operator		Street No:		7001	
Туре:	mu.	Private		Street 1:		ALLISON-BONETT MEM DRIVE	
Name:		JIM ARMSTRONG		Street 2:		ALLIGOR BOILER MEM BINIVE	
Date Became	Current	20050101		City:		FAIRFIELD	
				State:			
Date Ended C	Jurrent:			State:		AL	

Map Key									
Owner/Operator Ind. Type: Owner/Operator Ind. Owner/Operat	Map Key						Site		DB
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Type: Private Street 1:		:			pdate with Notification				
Type: Private Street 1:	Owner/Opera	tor Ind:	Currer	nt Operator		Street No:			
Name: POLYMER COIL COATERS Street 2:	Type:		Private	е					
	Name:		POLYI	MER COIL COATE	RS	Street 2:			

Order No: 21092200527

	lumber Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Date Became Cu Date Ended Curr Phone: Source Type:		19850201 Annual/Biennial Report		City: State: Country: Zip Code:		US	
Owner/Operator	Ind:	Current Operator		Street No:			
Type:	mu.	Private		Street 1:			
Name:		STEELSCAPE		Street 2:			
Date Became Cu	ırrent:	20050201		City:			
Date Ended Curr	rent:			State:			
Phone:				Country:			
Source Type:		Annual/Biennial Report up	date with Notification	on Zip Code :			
Owner/Operator	Ind:	Current Owner		Street No:		222	
Type:		Private		Street 1:		WEST KALAMA RIVER ROAD	
Name:		STEELSCAPE INC		Street 2:		KALAMA	
Date Became Cu		20050201		City:		KALAMA	
Date Ended Curr	rent:	260 672 9200		State:		WA	
Phone:		360-673-8200		Country: Zip Code:		00605	
Source Type:		Implementer		•		98625	
Owner/Operator	Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:			
Name:		MAGNATRAX CORPORA	ATION	Street 2:			
Date Became Cu		19990512		City:			
Date Ended Curr	rent:			State:		US	
Phone: Source Type:		Annual/Biennial Report		Country: Zip Code:		05	
Owner/Operator	Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		222 KALAMA RIVER ROAD	
Name:		STEELSCAPE INC		Street 2:			
Date Became Cu	ırrent:	20050101		City:		KALAMA	
Date Ended Curr	rent:			State:		WA	
Phone:				Country:		US	
Source Type:		Annual/Biennial Report		Zip Code:		94011	
Owner/Operator	Ind:	Current Owner		Street No:		222	
Type:		Private		Street 1:		WEST KALAMA RIVER ROAD	
Name:		STEELSCAPE, INC		Street 2:			
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Date Ended Curr	rent:	200 072 0000		State:		WA	
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Owner/Operator	Ind:	Current Operator		Street No:		222	
Туре:		Private		Street 1:		WEST KALAMA RIVER ROAD	
Name:		STEELSCAPE INC		Street 2:		KALAMA	
Date Became Cu Date Ended Curr		20050201		City: State:		KALAMA WA	
Phone:	ent.	360-673-8200		Country:		VVA	
Source Type:		Implementer		Zip Code:		98625	
Owner/Operator	Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		1150 STATE DOCKS ROAD	
Name:		MAGNATRAX DIV OF ON	IEX CORP	Street 2:			
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Date Ended Curr	rent:			State:		AL	
Phone:		334-688-2211		Country:			
Source Type:		Notification		Zip Code:		36027	
Owner/Operator	Ind:	Current Owner		Street No:		222	
Туре:		Private		Street 1:		WEST KALAMA RIVER ROAD	
Name:		STEELSCAPE, INC		Street 2:			
Date Became Cu		20050201		City:		KALAMA	
Date Ended Curr	rent:			State:		WA	
Phone:		360-673-8200		Country:		00005	
Source Type:		Notification		Zip Code:		98625	

Owner/Operator Ind: Current Operator

Type: Private
Name: POLYMER COIL COATERS

Date Became Current: 19850102

Date Ended Current:

Phone:

Source Type: Annual/Biennial Report

Street 1: Street 2: City: State:

Street No:

Country: US Zip Code:

Order No: 21092200527

Historical Handler Details

Receive Dt: 20140430

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE

Receive Dt: 20131227

Generator Code Description: Not a Generator, Verified

Handler Name: STEELSCAPE, INC

Receive Dt: 20130620

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE, INC

Receive Dt: 20120615

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE, INC

Receive Dt: 20120229

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE, INC

Receive Dt: 20110701

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20100621

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPÉ INC

Receive Dt: 20100518

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20090709

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20080228

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20070612

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20070220

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20060615

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20060224

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE

Receive Dt: 20050620

Generator Code Description: Large Quantity Generator

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

STEELSCAPE Handler Name:

Receive Dt: 20040610

Large Quantity Generator Generator Code Description: Handler Name: POLYMER COIL COATERS

Receive Dt:

Large Quantity Generator Generator Code Description: Handler Name: POLYMER COIL COATERS

20020617 Receive Dt:

Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name:

Receive Dt: 20020215

Large Quantity Generator Generator Code Description: POLYMER COIL COATERS Handler Name:

20010614 Receive Dt.

Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name:

Receive Dt: 20010314

Large Quantity Generator Generator Code Description: Handler Name: POLYMER COIL COATERS

Receive Dt:

Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name:

Receive Dt: 19970930

Large Quantity Generator Generator Code Description: Handler Name: POLYMER COIL COATERS

Receive Dt: 19970514

Large Quantity Generator Generator Code Description: Handler Name: POLYMER COIL COATERS

19960228 Receive Dt:

Generator Code Description: Large Quantity Generator Handler Name: POLYMER COIL COATERS INC

Receive Dt: 19940329

Large Quantity Generator Generator Code Description: POLYMER COIL COATERS INC Handler Name:

Receive Dt: 19920218

Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name:

Receive Dt: 19900301

Large Quantity Generator Generator Code Description: Handler Name: POLYMER COIL COATERS, INC.

2 of 3 W 0.14/ 543.25/ POLYMER COIL COATERS 13 UST 716.90 7001 VALLEY RD -132

FAIRFIELD AL 35064

73

Order No: 21092200527

Site ID No: **Undr Dispers Contain:** 1975 Account No: 13895 **UDC Insp Results:**

Exempt:

UDC Insp Date: Site ID County: Loc w/i Indian Lands:

County Name: **JEFFERSON** Loc Wellhead Prot: Site Zip 2: Cannot Locate Site:

Site Contact Name: PAUL OLIVER Abandoned Site: Residence Adj to Site: Site Contact Phone: 2057879300 Residence w/i 300 Ft: GPS Lat Dec Deg: 0

Date Last Inspected: GPS Long Dec Deg: 0

ADEM Groundwater Branch UST Compliance Database; ADEM, UST view to access sites - Online Map Portal Source:

Tanks Information

Tank No: 25100 **Unique Tank No:** CAS No E2B:

Current A1: Temporary A2: Retired:

Permanent A3: Χ No of Comparts D1: 1 No of Manif Tanks: 0 Capacity D: 500

Retail Tank F2: **Bulk Facility Tank F3:** Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1:

Χ Coating Cathod H1: Interior Line H4: Double Wall I: Bare Steel I1: Χ Unleaded Gas E1A: Midgrade Gas E1B: Premium Gas E1C: Diesel E1D: Χ Kerosene E1E: Aviation Fuel E1F: Used Oil E1G:

E 85 E: Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15:

Virgin Oil E1H:

Biodiesel E:

Ln Tight Tst 3 Yrso1:

Test Date K: 1/1/1901 T Test 13 M3:

Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Check Valve 15 O6: Sir 15 07: Gravity P:

Tank Comments:

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: **CERCLA Sub N E2A:**

Removal Date 3: 12/19/1988

3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: Grndwtr Monit N2D: Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Fiberglass Ctd Stl G3: Fiberglass Plastic G2: Field Inst Cathod J2:

Sump Sensor N1D: Sump Sensor Test Dt: Flexible 13: Catchment Basin K1: Flow Restrictor L1: Alarm L3: ATG M1:

Continuous Atq M2: Sec Containment M6:

Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8:

Vapor Monitor N2C:

Intersti W 2 Cont N2F:

Inert:

Install Date C1: 1/1/1963 1/1/1901

Owners Information

GSA ID: Owner Zip: 35064

Owner Zip 2: Exempt:

Owner Type 2: Owner Phone: 2057879300 POLYMER COIL COATERS Owner Contact Name: Owner Name: PAUL OLIVER Owner Address: 7001 VALLEY RD Owner Contact Ph: 2057879300

FAIRFIELD Owner City: Fax No:

Order No: 21092200527

DΒ

Emerg Power Gen F1:

Fibergls Plastic Pp I2: Field Inst Cathod H3: Sump Annual Insp N:

1/1/1901

Manual M5:

Sir 15 N2E:

Inert Date 3:

Last Usage Date A2A:

Year Last SIR Report:

Owner State: AL

Map Detail

 Site ID No:
 1975

 Site Seq No:
 8809

 Stage1 Facility No:
 15

Row Version: Exempt: Duplicate:

Transfer:

Site Contact Name: PAUL OLIVER Site Contact Phone: 2057879300

Site Add Date:
Date Last Inspected:
Cannot Locate Site:
Abandoned Site:
No 3 Yr Insp Tanks:
UDC Insp Date:
UDC Insp Results:
Reg Tanks Per Site:
Reg Tanks This FY:
0
Ins Tanks This FY:
0

Account Trans to or Dup of: 0 Site County Trans to or Dup of: Site No Trans to or Dup of: 0 Date Transfer Exempt or Dup: Currently in Use Tanks at Site: 0 Permanently Out of Use Tanks: No of Retired Tanks: 0 No of Tanks in Tank File: No of Temp Closed Tanks: 0 No of TDQ Closed Tanks: 0 No of Contested Tanks: 0 In Use Tanks Not in 0 Compliance: 0 In Use Tanks in Compliance:

No Active Abovegrnd at Site: GPS Table Updated By: GPS Table Updated Date: Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: Under Dispersion Containment:

In Use Tanks Complying Cp So:

Located Within Indian Lands: No of Above Ground at Site:

In Use Complying LT:

Owner Type 2: P
GPS Lat Dec Deg: 0
GPS Long Dec Deg: 0

 GPS Lat Conv Deg:
 0

 GPS Lat Conv Min:
 0

 GPS Lat Conv Sec:
 0

 GPS Long Conv Deg:
 0

 GPS Long Conv Min:
 0

GPS Method: GPS Accuracy: GPS Description: GPS Collected By: GPS Collected Date:

GPS Long Conv Sec:

 Created on:
 9/29/1988 8:00 PM

 Created by:
 CONVERSION

 Modified on:
 10/12/2020 7:43 AM

0

RCRA

Order No: 21092200527

NON GEN

Modified by: VOYAGER

13 3 of 3 W 0.14/ 543.25/ STEELSCAPE 716.90 -132 7001 VALLEY ROAD FAIRFIELD AL 35064

EPA Handler ID:ALD980843940Gen Status Universe:No Report

Contact Name: ANGELA E ERICKSEN

Contact Address: 222, WEST KALAMA RIVER ROAD, KALAMA, KALAMA, WA, 98625, US

Contact Phone No and Ext: 360-673-8200

Contact Email: ANGELA.ERICKSEN@STEELSCAPE.COM

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ibm

Contact Country: US

County Name: JEFFERSON

 EPA Region:
 04

 Land Type:
 Private

 Receive Date:
 20160524

Location Latitude: Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Order No: 21092200527

Violation Details

Found Violation: Yes

Citation:

Generators - Pre-transport Violation Short Description:

Violation Type: 262.C 20100224 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20100615 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

20100416 **Enforcement Action Date:**

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

TSD IS-General Facility Standards Violation Short Description:

Violation Type:

265.B 20100224

Violation Determined Date: Scheduled Compliance Date: Return to Compliance:

Documented Actual Return to Compl: 20100615 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20100416

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:**

State

Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Preparedness and Prevention

Violation Type: 265.C Violation Determined Date: 20100224 Scheduled Compliance Date: Return to Compliance: Documented

Actual Return to Compl: 20100615
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 20100416

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:
Paid Amount:

State

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

Violation Type: 265.D Violation Determined Date: 20100224

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20100615
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

20100416

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: TSD IS-Container Use and Management

Violation Type: 265.1 Violation Determined Date: 20100224

Scheduled Compliance Date:

Return to Compliance: Documented
Actual Return to Compl: 20100615
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20100416

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Universal Waste - Small Quantity Handlers

273.B Violation Type: 20100224 Violation Determined Date:

Scheduled Compliance Date:

Violation Short Description:

Return to Compliance: Documented Actual Return to Compl: 20100615 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20100416

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Universal Waste - Large Quantity Handlers

State

State

273.C Violation Type: Violation Determined Date: 20100224

Scheduled Compliance Date:

Return to Compliance: Documented Actual Return to Compl: 20100615 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 20100416

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

SR - 14-3-.01(3)(a) Citation: Violation Short Description: Generators - General

Violation Type: 262.A 19970924 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970925 Violation Responsible Agency: State

Enforcement Details

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Enforcement Type: 310 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER Enforcement Action Date: 19980126 Enf Disposition Status:

Disposition Status Date:
Enforcement Lead Agency: State
Proposed Penalty Amount:
Final Amount: 5400

Proposed Penalty Amount:

Final Amount: 5400

Paid Amount: 5400

Enforcement Type: 120
Enforcement Type Description: WRI

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 313 **Enforcement Type Description:**

Enforcement Type Description: Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount:
Paid Amount:

Enforcement Type:

Enforcement Type Description: Enforcement Action Date:

Enforcement Action Date:
Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount: Paid Amount: WRITTEN INFORMAL

State

19970924

: 19971125

State

313

19980106

19970924

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)2.
Violation Short Description: Generators - Pre-transport
Violation Type: 262.C

Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance:
Actual Return to Compl:
Violation Responsible Agency:
Observed
19971028
State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

19971125

Enforcement Lead Agency: Proposed Penalty Amount:

Disposition Status Date:

Final Amount:
Paid Amount:

State

Enforcement Type: 313

Enforcement Type Description: Enforcement Action Date:

19980106

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

State

Final Amount: Paid Amount:

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970924

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19980126

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 5400 5400 Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)3. Generators - Pre-transport Violation Short Description:

Violation Type: Violation Determined Date: 262.C 19970924

Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19971028 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19971125

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount: Paid Amount:

Enforcement Type:

310 Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19980126

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount:

Final Amount: 5400 Paid Amount: 5400

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19980106

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19970924

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19970924

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.02(7)

Generators - Pre-transport Violation Short Description: 262.C

Violation Type: Violation Determined Date:

Scheduled Compliance Date: Return to Compliance:

Observed 19980611 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970924

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19980106

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19980126

State

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 5400 Paid Amount: 5400

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19971125

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

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Violation Details

Found Violation: Yes

Citation: SR - 14-9-.01(7) Violation Short Description: LDR - General Violation Type: 268.A Violation Determined Date: 19970924

Scheduled Compliance Date:

Return to Compliance: Observed 19970924 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19970924

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19980106

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19971125

Enf Disposition Status: Disposition Status Date:

State Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 19980126

Enf Disposition Status: Disposition Status Date:

State

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: 5400 Paid Amount: 5400

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(b) Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970520

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807

Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

313

19970611

Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State 80000

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970625

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State
Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19970807

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Violation Details

Found Violation: Yes

Citation: SR - 14-8-.01(1)(c)
Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed
Actual Return to Compl: 19970807
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: 19970529

Disposition Status Date: Enforcement Lead Agency:

cy: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19970611

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970514

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: 19970807

State

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19970625

313

80000

Violation Details

Found Violation:

SR - 14-3-.01(3)(b) Citation: Violation Short Description: Generators - General

Violation Type: 262.A Violation Determined Date: 19970514

Scheduled Compliance Date:

Observed Return to Compliance: Actual Return to Compl: 19970903 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970514

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19970529

Proposed Penalty Amount:

Final Amount:

State

Paid Amount:

Enforcement Type: 313

Enforcement Type Description: Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: 19970611

Enforcement Lead Agency: Proposed Penalty Amount: State 80000

Final Amount: Paid Amount:

313 Enforcement Type:

Enforcement Type Description: **Enforcement Action Date:**

19970625

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

State

Proposed Penalty Amount:

80000

Final Amount: Paid Amount:

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19970807

Enforcement Lead Agency:

State

Proposed Penalty Amount: Final Amount:

70000 70000 Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.01(2) Violation Short Description: Generators - General

Violation Type: 262.A 19970514 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

19970807

Enforcement Lead Agency: Proposed Penalty Amount: State

Final Amount: 70000 Paid Amount: 70000

Enforcement Type: 313

Enforcement Type Description:

19970611 **Enforcement Action Date:**

Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19970625 Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

State 80000

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19970529

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19970514

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.03(6)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed 19970807 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970611

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State 80000 Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970514

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970625

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State 80000

Paid Amount:

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19970529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: 19970807

State

State

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Violation Details

Found Violation: Yes

SR - 14-5-.02(7) Citation:

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description: 19970514

Enforcement Action Date: **Enf Disposition Status:** Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

19970529

State

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount: Paid Amount:

Enforcement Type: Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Action Date: Enf Disposition Status:

Enforcement Lead Agency: **Proposed Penalty Amount:**

Final Amount: Paid Amount:

19970807

State

70000 70000

313

19970625

State 80000

19970611

Enforcement Type: 313

Enforcement Type Description:

Disposition Status Date:

State 80000

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.09(5)

Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970625 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970611 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 120

WRITTEN INFORMAL **Enforcement Type Description:**

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

19970529

State

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

70000 Final Amount: Paid Amount: 70000

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970514

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

SR - 14-5-.09(4)(c) Citation:

Violation Short Description: Generators - Pre-transport 262.C

Violation Type: 19970514

Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970625

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: **Enf Disposition Status:**

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19970514

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19970611

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: **Proposed Penalty Amount:**

State 80000

Final Amount: Paid Amount:

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 310

Enforcement Type Description: FINAL 3008(A) COMPLIANCE ORDER 19970807

State

262.C

19970514

19970625

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.02(6)(d) Violation Short Description: Generators - Pre-transport

Violation Type: Violation Determined Date:

Scheduled Compliance Date: Return to Compliance:

Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

State Enforcement Lead Agency: Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970529

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount: Final Amount:

State

Enforcement Type:

120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

19970514

Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount:

Paid Amount:

Paid Amount:

313 Enforcement Type:

Enforcement Type Description:

Enforcement Action Date: 19970611

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State **Proposed Penalty Amount:** 80000

Final Amount: Paid Amount:

310 Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

State

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: 70000 70000 Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.04(3)(a)2.

Violation Short Description: Generators - Records/Reporting

Violation Type: 262.D 19970514 Violation Determined Date:

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19970529

Enforcement Action Date:

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type:

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description: 19970807

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date: Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: 70000 Paid Amount: 70000

Enforcement Type: 313

Enforcement Type Description: **Enforcement Action Date:**

19970625 Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State Proposed Penalty Amount: 80000

Final Amount: Paid Amount:

120 Enforcement Type:

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

Enforcement Type Description:

WRITTEN INFORMAL 19970514

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: Enf Disposition Status:

19970611

Disposition Status Date: Enforcement Lead Agency:

State 80000

Proposed Penalty Amount: Final Amount:

Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-9-.01(7) Violation Short Description: LDR - General 268.A Violation Type: Violation Determined Date: 19970514

Scheduled Compliance Date:

Return to Compliance: Observed Actual Return to Compl: 19970807 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 313

Enforcement Type Description: Enforcement Action Date: 19970625

Enf Disposition Status: **Disposition Status Date:**

Enforcement Lead Agency: State **Proposed Penalty Amount:** 80000

Final Amount: Paid Amount:

Enforcement Type: 313

Enforcement Type Description:

Enforcement Action Date: 19970611

Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency: State 80000 Proposed Penalty Amount:

Final Amount: Paid Amount:

Enforcement Type: 310

FINAL 3008(A) COMPLIANCE ORDER Enforcement Type Description:

Enforcement Action Date: 19970807

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:**

State

Final Amount: 70000 Paid Amount: 70000

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: 19970529

Enf Disposition Status:

Order No: 21092200527

DB

Disposition Status Date:

Enforcement Lead Agency: State
Proposed Penalty Amount:

Final Amount:

Final Amount: Paid Amount:

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19970514

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Proposed Penalty A Final Amount: State

Violation Details

Paid Amount:

Found Violation: Yes

Citation: SR - 14-5-.02(7)
Violation Short Description: Generators - General

Violation Type:262.AViolation Determined Date:19950419Scheduled Compliance Date:19950603Return to Compliance:ObservedActual Return to Compl:19950628Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL Enforcement Action Date: 19950503

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.09(6)(b)3
Violation Short Description: SR - 14-5-.09(6)(b)3
Generators - General

Violation Type: 262.A

Violation Determined Date: 19950419
Scheduled Compliance Date: 19950603
Return to Compliance: Observed
Actual Return to Compl: 19950628
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19950503

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.09(5)
Violation Short Description: Generators - General

Violation Type:262.AViolation Determined Date:19950419Scheduled Compliance Date:19950603Return to Compliance:ObservedActual Return to Compl:19950628Violation Responsible Agency:State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

Enforcement Action Date: 19950503

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount:

Violation Details

Paid Amount:

Found Violation: Yes

Citation: SR - 14-5-.09(6)(b)1.
Violation Short Description: SR - 14-5-.09(6)(b)1.
Generators - General

Violation Type: 262.A
Violation Determined Date: 19950419
Scheduled Compliance Date: 19950603
Return to Compliance: Observed
Actual Return to Compl: 19950628
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

19950503

State

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation: SR - 14-5-.03(6)
Violation Short Description: Generators - General

Violation Type: 262.A
Violation Determined Date: 19950419
Scheduled Compliance Date: 19950603
Return to Compliance: Observed
Actual Return to Compl: 19950628
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: **Proposed Penalty Amount:** 19950503

State

Paid Amount:

Final Amount:

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(i) Citation: Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19950419 Scheduled Compliance Date: 19950603 Return to Compliance: Observed Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL 19950503

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation:

SR - 14-5-.09(4)(c) Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19950419 Scheduled Compliance Date: 19950603 Observed Return to Compliance: Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

120 Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency: 19950503

Proposed Penalty Amount:

Final Amount:

State

Violation Details

Paid Amount:

Found Violation: Yes

SR - 14-3-.03(5)(a)2. Citation: Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19950419 19950603 Scheduled Compliance Date: Return to Compliance: Observed Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description: 19950503

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

Violation Details

Found Violation: Yes

Citation: SR - 14-3-.03(5)(a)3. Violation Short Description: Generators - Pre-transport

Violation Type: 262.C Violation Determined Date: 19950419 Scheduled Compliance Date: 19950603 Observed Return to Compliance: Actual Return to Compl: 19950628 State Violation Responsible Agency:

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

Enforcement Action Date: Enf Disposition Status: Disposition Status Date:

Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

State

19950503

Violation Details

Found Violation: Yes

SR - 14-3-.03(5)(a)4. Citation: Violation Short Description: Generators - Pre-transport

262.C Violation Type: Violation Determined Date: 19950419 Scheduled Compliance Date: 19950603 Return to Compliance: Observed Actual Return to Compl: 19950628 Violation Responsible Agency: State

Enforcement Details

Enforcement Type:

Enforcement Type Description: WRITTEN INFORMAL 19950503

Enforcement Action Date: Enf Disposition Status:

Disposition Status Date:

Enforcement Lead Agency: State

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: Generators - General

Violation Type: 262.A

Violation Determined Date: 19870610 19870725 Scheduled Compliance Date: Return to Compliance: Observed 19870625 Actual Return to Compl: Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 120

Enforcement Type Description: WRITTEN INFORMAL

State

Enforcement Action Date: 19870622

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

Violation Details

Found Violation: Yes

Citation:

Violation Short Description: LDR - General Violation Type: 268.A 19870609 Violation Determined Date: Scheduled Compliance Date:

Return to Compliance: Observed 19871022 Actual Return to Compl: Violation Responsible Agency: **EPA**

Enforcement Details

Enforcement Type: 120

WRITTEN INFORMAL Enforcement Type Description:

Enforcement Action Date: 19870722

Enf Disposition Status: Disposition Status Date: Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount:

EPA

Evaluation Details

Evaluation Start Date: 20191204

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date:

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation Type Description:

Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20100224 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Universal Waste - Small Quantity Handlers Violation Short Description:

Return to Compliance Date: 20100615 Evaluation Agency: State

Evaluation Start Date: 20100224

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Container Use and Management

Return to Compliance Date: 20100615 Evaluation Agency: State

Evaluation Start Date: 20100224

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-General Facility Standards

20100615 Return to Compliance Date: Evaluation Agency: State

Evaluation Start Date: 20100224

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Universal Waste - Large Quantity Handlers Violation Short Description:

Return to Compliance Date: 20100615 State Evaluation Agency:

Evaluation Start Date: 20100224

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: TSD IS-Preparedness and Prevention

Return to Compliance Date: 20100615 Evaluation Agency: State

20100224 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport 20100615

Return to Compliance Date: Evaluation Agency: State

20100224 **Evaluation Start Date:**

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE Violation Short Description: TSD IS-Contingency Plan and Emergency Procedures

COMPLIANCE EVALUATION INSPECTION ON-SITE

COMPLIANCE EVALUATION INSPECTION ON-SITE

COMPLIANCE EVALUATION INSPECTION ON-SITE

Order No: 21092200527

Return to Compliance Date: 20100615 **Evaluation Agency:** State

20061207 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

20010913 **Evaluation Start Date:**

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19990804

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

State Evaluation Agency:

Evaluation Start Date: 19980611

Evaluation Type Description: Violation Short Description:

Return to Compliance Date:

Evaluation Agency:

State

Evaluation Start Date: 19980611

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19980129

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19970924
State

Evaluation Start Date: 19980129

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19971028 **Evaluation Agency:** State

Evaluation Start Date: 19980129

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19980129

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970925 Evaluation Agency: State

Evaluation Start Date: 19980114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19971028 Evaluation Agency: State

Evaluation Start Date: 19980114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19980114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970925 Evaluation Agency: State

Evaluation Start Date: 19980114

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19970924
State

Evaluation Start Date: 19971110

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970925 Evaluation Agency: State

Evaluation Start Date: 19971110

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19970924
State

Evaluation Start Date: 19971110

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19971028 Evaluation Agency: State

Evaluation Start Date: 19971110

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19970924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19980611 Evaluation Agency: State

Evaluation Start Date: 19970924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19971028
Evaluation Agency: State

Evaluation Start Date: 19970924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General 19970924
State

Evaluation Start Date: 19970924

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19970925 **Evaluation Agency:** State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - Pre-transport Return to Compliance Date: 19970807

Return to Compliance Date: 19976 Evaluation Agency: State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19970807
State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970903
Evaluation Agency: State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970807 Evaluation Agency: State

Evaluation Start Date: 19970708

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19970807 **Evaluation Agency:** State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19970903 Evaluation Agency: State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19970807 **Evaluation Agency:** State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19970807
State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Records/Reporting

Return to Compliance Date: 19970807 **Evaluation Agency:** State

Evaluation Start Date: 19970514

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19970807 **Evaluation Agency:** State

Evaluation Start Date: 19950628

Evaluation Type Description: COMPLIANCE SCHEDULE EVALUATION

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Evaluation Start Date: 19950419

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - Pre-transport

Return to Compliance Date: 19950628 Evaluation Agency: State

Evaluation Start Date: 19950419

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19950628
Evaluation Agency: State

Evaluation Start Date: 19870625

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 19870625 **Evaluation Agency:** State

Evaluation Start Date: 19870610

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Generators - General

Return to Compliance Date: 19870625 Evaluation Agency: State

Evaluation Start Date: 19870609

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description:
Return to Compliance Date:
Evaluation Agency:

LDR - General
19871022
EPA

Handler Summary

 Importer Activity:
 No

 Mixed Waste Generator:
 No

 Transporter Activity:
 No

 Transfer Facility:
 No

 Onsite Burner Exemption:
 No

 Furnace Exemption:
 No

Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19900301

Handler Name: POLYMER COIL COATERS, INC.

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19920218

Handler Name:POLYMER COIL COATERSSource Type:Annual/Biennial Report

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940329

Handler Name: POLYMER COIL COATERS INC

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19960228

Handler Name: POLYMER COIL COATERS INC

Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970514

Handler Name: POLYMER COIL COATERS

Source Type: Implementer

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19970930

Handler Name: POLYMER COIL COATERS

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19980220

Handler Name:POLYMER COIL COATERSSource Type:Annual/Biennial Report

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20010314

Handler Name: POLYMER COIL COATERS
Source Type: Annual/Biennial Report

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20010614

Handler Name: POLYMER COIL COATERS

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020215

 Handler Name:
 POLYMER COIL COATERS

 Source Type:
 Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020617

Handler Name: POLYMER COIL COATERS

Source Type: Notification

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F007

Waste Code Description: SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040201

Handler Name:POLYMER COIL COATERSSource Type:Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

F003

F005

F019

Hazardous Waste Code:

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004.

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: WASTEWATER TREATMENT SLUDGES FROM THE CHEMICAL CONVERSION COATING OF ALUMINUM,

EXCEPT FROM ZIRCONIUM PHOSPHATING IN ALUMINUM CAN WASHING WHEN SUCH PHOSPHATING IS

AN EXCLUSIVE CONVERSION COATING PROCESS.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20040610

Handler Name: POLYMER COIL COATERS

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 5

Receive Date: 20050620
Handler Name: STEELSCAPE
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Waste Code Description:

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060224
Handler Name: STELSCAPE
Source Type: Annual/Biennial Report

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE

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

Hazardous Waste Code: F003

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20060615
Handler Name: STEELSCAPE INC
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 10

 Receive Date:
 20070220

 Handler Name:
 STEELSCAPE INC

 Source Type:
 Annual/Biennial Report

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F006

Waste Code Description: 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

Order No: 21092200527

PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20070612
Handler Name: STEELSCAPE INC
Source Type: Notification

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 8

Receive Date: 20080228
Handler Name: STEELSCAPE INC
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F0

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

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

Order No: 21092200527

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Hazardous Waste Handler Details

Sequence No: 9

Receive Date: 20090709
Handler Name: STELSCAPE INC
Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20100518
Handler Name: STEELSCAPE INC

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No: 10

Receive Date: 20100621

Handler Name: STEELSCAPE INC Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F00

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Hazardous Waste Code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON Waste Code Description:

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20110701 STEELSCAPE INC Handler Name: Notification Source Type:

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

F001 Waste Code Description:

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY

VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120229 Handler Name: STEELSCAPE, INC

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F003

Waste Code Description:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

 Sequence No:
 12

 Receive Date:
 20120615

Handler Name: STEELSCAPE, INC Source Type: Notification

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F003

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

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

Order No: 21092200527

SOLVENT MIXTURES.

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

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:13Receive Date:20130620Handler Name:STEELSCAPE, INCSource Type:Notification

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: F001

Waste Code Description: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE,

TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Code: F0

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL

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

SOLVENT MIXTURES.

Hazardous Waste Code: F005

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20131227
Handler Name: STEELSCAPE, INC
Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

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

Sequence No: 3

20140430 Receive Date: Handler Name: **STEELSCAPE**

Source Type: Annual/Biennial Report update with Notification

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE**

Hazardous Waste Code:

CORROSIVE WASTE Waste Code Description:

Hazardous Waste Code: D007 Waste Code Description: **CHROMIUM**

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL Waste Code Description:

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

SOLVENT MIXTURES.

Hazardous Waste Code:

Waste Code Description: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON

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

Order No: 21092200527

SOLVENTS AND SPENT SOLVENT MIXTURES.

Hazardous Waste Handler Details

Sequence No:

20160524 Receive Date: **STEELSCAPE** Handler Name: Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Type: Private Street 1: WEST KALAMA RIVER ROAD Name:

STEELSCAPE, INC Street 2: Date Became Current: 20050201 City:

KAI AMA Date Ended Current: State: WA

Phone: 360-673-8200 Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 98625

Current Owner 1150 Owner/Operator Ind: Street No:

Type: Street 1: STATE DOCKS ROAD

Name: AMERICAN BUILDING CO. INC. Street 2: Date Became Current: City: 17760101

EUFAULA Date Ended Current: State: AL 334-688-2211 US Country:

Phone: Zip Code: Source Type: Notification 36027

KALAMA

Order No: 21092200527

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 222 KALAMA RIVER ROAD
Name: STEELSCAPE INC Street 2:

Name:STEELSCAPE INCStreetDate Became Current:20050101City:

Date Ended Current:State:WAPhone:360-673-8200Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:98625

Owner/Operator Ind: Current Operator Street No: 7001

Type: Private Street 1: ALLISON-BONETT MEM DRIVE Name: STEELSCAPE INC Street 2:

 Date Became Current:
 19800101
 City:
 FAIRFIELD

 Date Ended Current:
 State:
 AL

 Phone:
 305,488,4500
 Country:
 US

 Phone:
 205-488-4500
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 35064-0440

Owner/Operator Ind:Current OwnerStreet No:222Type:PrivateStreet 1:WEST KALAMA RIVER ROAD

Name: STEELSCAPE, INC Street 2:

 Date Became Current:
 20050201
 City:
 KALAMA

 Date Ended Current:
 State:
 WA

 Phone:
 360-673-8200
 Country:

 Source Type:
 Implementer
 Zip Code:
 98625

Owner/Operator Ind: Current Operator Street No: 7001

Type: Private Street 1: ALLISON-BONETT MEM DRIVE

 Name:
 JIM ARMSTRONG
 Street 2:

 Date Became Current:
 20050101
 City:
 FAIRFIELD

 Date Ended Current:
 State:
 AL

 Phone:
 205-488-4500
 Country:
 US

Source Type: Notification Zip Code: 35064-0440

 Owner/Operator Ind:
 Current Owner
 Street No:

 Type:
 Private
 Street 1:
 1150 STATE DOCKS ROAD

Name: MAGNATRAX DIV OF ONEX CORP Street 1: 1130 STATE DOCKS ROAD

Date Became Current: 17760101 City: EUFAULA

 Date Ended Current:
 State:
 AL

 Phone:
 334-688-2211
 Country:

Source Type: Notification Zip Code: 36027

Owner/Operator Ind:Current OwnerStreet No:222Type:PrivateStreet 1:WEST KALAMA RIVER ROAD

 Name:
 STELSCAPE INC
 Street 2:
 KALAMA

 Date Became Current:
 20050201
 City:
 KALAMA

 Page Ended Current:
 20050201
 State
 MARK

Date Ended Current: 20050201 City. RALAWA

Date Ended Current: State: WA

Phone: 360-673-8200 Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 98625

Owner/Operator Ind: Current Owner Street No: 222
Type: Street 1: WEST KALAMA B

Type:PrivateStreet 1:WEST KALAMA RIVER ROADName:STEELSCAPE INCStreet 2:KALAMA

 Name:
 STEELSCAPE INC
 Street 2:
 KALAMA

 Date Became Current:
 20050201
 City:
 KALAMA

 Date Ended Current:
 State:
 WA

 Phone:
 360-673-8200
 Country:

Source Type: Implementer Zip Code: 98625

Owner/Operator Ind: Current Owner Street No: 222

Type: Private Street 1: WEST KALAMA RIVER ROAD
Name: STEELSCAPE, INC Street 2:

 Date Became Current:
 20050201

 City:
 KALAMA

 Date Ended Current:
 State:

 WA

Phone: 360-673-8200 Country:

Source Type: Notification Zip Code: 98625

 Owner/Operator Ind:
 Current Owner
 Street No:

 Type:
 Private
 Street 1:

 Name:
 MAGNATRAX CORPORATION
 Street 2:

 Date Became Current:
 19990512
 City:

Map Key Numbe Record		Elev/Diff (ft)	Site		DB
Date Ended Current:		State:			
Phone:		Country:		US	
Source Type:	Annual/Biennial Report	Zip Code:			
Owner/Operator Ind:	Current Operator	Street No:			
Туре:	Current Operator Private	Street 1:			
Name:	STEELSCAPE	Street 2:			
Date Became Current:	20050201	City:			
Date Ended Current:		State:			
Phone:		Country:		US	
Source Type:	Annual/Biennial Report	Zip Code:			
Owner/Operator Ind:	Current Owner	Street No:			
Type:	Private	Street 1:		1220 OLD ALPHARETTA RD ST310	
Name:	MAGNATRAX CORP	Street 2:			
Date Became Current:	19990515	City:		ALPHARETTA	
Date Ended Current:		State:		AL	
Phone:	Annual/Diagnial Depart	Country:		US	
Source Type:	Annual/Biennial Report	Zip Code:		30005	
Owner/Operator Ind:	Current Operator	Street No:			
Type:	Private	Street 1:			
Name:	POLYMER COIL COATERS	Street 2:			
Date Became Current:	19850201	City:			
Date Ended Current:		State:		US	
Phone: Source Type:	Annual/Biennial Report	Country: Zip Code:		03	
Owner/Operator Ind:	Current Operator	Street No:			
Туре:	Private	Street 1:			
Name:	STEELSCAPE	Street 2:			
Date Became Current:	20050201	City:			
Date Ended Current: Phone:		State:			
Source Type:	Annual/Biennial Report update with Notification	Country: n Zip Code:			
Owner/Operator Ind:	Current Operator	Street No:		222	
Туре:	Private	Street 1:		WEST KALAMA RIVER ROAD	
Name:	STEELSCAPE INC	Street 2:		KALAMA	
Date Became Current:	20050201	City:		KALAMA	
Date Ended Current:	260 672 8200	State:		WA	
Phone: Source Type:	360-673-8200 Annual/Biennial Report update with Notificatio	Country: n Zip Code:		98625	
••	·	•			
Owner/Operator Ind:	Current Operator	Street No:		7001	
Type:	Private	Street 1:		ALLISON-BONNETT MEMORIAL	
Name: Date Became Current:	STEELSCAPE INC 20050201	Street 2: City:		FAIRFIELD	
Date Ended Current:	20000201	State:		AL	
Phone:	205-488-4500	Country:		US	
Source Type:	Notification	Zip Code:		35064-0440	
Owner/Operator Ind:	Current Operator	Street No:			
Туре:	Private	Street 1:			
Name:	STEELSCAPE INC	Street 2:			
Date Became Current:	20050201	City:			
Date Ended Current:		State:		US	
Phone: Source Type:	Annual/Biennial Report	Country: Zip Code:		US	
Owner/Operator Ind:	Current Owner	Street No:		7001	
Туре:	Private	Street 1:		ALLISON-BONETT MEM DRIVE	
Name:	STEELSCAPE	Street 2:		SOITE !! WEIN DITTE	
Date Became Current:	20050101	City:		FAIRFIELD	
Date Ended Current:		State:		AL	
Phone:	205-488-4500	Country:		US	
Source Type:	Notification	Zip Code:		35064-0440	
Owner/Operator Ind:	Current Owner	Street No:		222	

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Туре:		Private		Street 1:		WEST KALAMA RIVER ROAD	
Name:		STEELSCAPE INC		Street 2:			
Date Became	Current:	19800101		City:		KALAMA	
Date Ended (Current:			State:		WA	
Phone:		360-673-8200		Country:		US	
Source Type.	:	Notification		Zip Code:		98625-9420	
Owner/Opera	tor Ind:	Current Operator		Street No:		7001	
Type:		Private		Street 1:		ALLISON-BONETT MEMORIAL DR	
Name:		STEELSCAPE, INC		Street 2:			
Date Became	Current:	20050201		City:		FAIRFIELD	
Date Ended (Current:			State:		AL	
Phone:				Country:		US	
Source Type.	:	Notification		Zip Code:		35064	
Owner/Opera	tor Ind:	Current Owner		Street No:			
Туре:		Private		Street 1:		7001 VALLEY ROAD	
Name:		STEELSCAPE		Street 2:			
Date Became	Current:	20050101		City:		FAIRFIELD	
Date Ended (Current:			State:		AL	
Phone:				Country:		US	
Source Type.	:	Annual/Biennial Report		Zip Code:		35064	
Owner/Opera	tor Ind:	Current Operator		Street No:		7001	
Type:		Private		Street 1:		ALLISON-BONETT MEMORIAL DR	
Name:		STEELSCAPE, INC		Street 2:			
Date Became	Current:	20050201		City:		FAIRFIELD	
Date Ended (State:		AL	
Phone:				Country:		US	
Source Type	:	Implementer		Zip Code:		35064	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Туре:		Private		Street 1:			
Name:		POLYMER COIL COATERS	3	Street 2:			
Date Became	Current:	19850102		City:			
Date Ended (Current:			State:			
Phone:				Country:		US	
Source Type.	:	Annual/Biennial Report		Zip Code:			
Owner/Opera	tor Ind:	Current Owner		Street No:			
Type:		Private		Street 1:		222 KALAMA RIVER ROAD	
Name:		STEELSCAPE INC		Street 2:			
Date Became	Current:	20050101		City:		KALAMA	
Date Ended (Current:			State:		WA	
Phone:				Country:		US	
Source Type.	:	Annual/Biennial Report		Zip Code:		94011	
Owner/Opera	tor Ind:	Current Operator		Street No:		7001	
Type:		Private		Street 1:		VALLEY ROAD	
Name:		STEELSCAPE, INC		Street 2:			
Date Became	Current:	20050201		City:		FAIRFIELD	
Date Ended (State:		AL	
Phone:				Country:			
Source Type.	:	Annual/Biennial Report upd	ate with Notificat	•		35064	
Owner/Opera	tor Ind:	Current Operator		Street No:			
Type:		Private		Street 1:		P.O. BOX 440	
Name:		ROY L. SMITH		Street 2:			
Date Became	Current:	19800101		City:		FAIRFIELD	
Date Ended (Current:			State:		AL	
Phone:		205-787-9300		Country:		US	
Source Type	:	Notification		Zip Code:		35064-0440	
Owner/Opera	tor Ind:	Current Owner		Street No:		222	
Туре:		Private		Street 1:		WEST KALAMA RIVER ROAD	
Name:		STEELSCAPE INC		Street 2:		-	
Date Became	Current:	20050101		City:		KALAMA	
D-1- F-1-1	Current:			State:		WA	
Date Ended (Ju. 1 01111					7.75.7	

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

Source Type: Notification Zip Code: 98625-9420

Owner/Operator Ind: Current Operator Street No: 222

Type: Private Street 1: WEST KALAMA RIVER ROAD

Name:STEELSCAPE INCStreet 2:KALAMADate Became Current:20050201City:KALAMADate Ended Current:State:WA

 Phone:
 360-673-8200
 Country:

 Source Type:
 Implementer
 Zip Code:
 98625

Historical Handler Details

Receive Dt: 20140430

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE

Receive Dt: 20131227

Generator Code Description: Not a Generator, Verified Handler Name: STEELSCAPE, INC

Receive Dt: 20130620

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE, INC

Receive Dt: 20120615

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator STELSCAPE, INC

Receive Dt: 20120229

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE, INC

Receive Dt: 20110701

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20100621

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20100518

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20090709

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20080228

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20070612

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPÉ INC

Receive Dt: 20070220

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE INC

Receive Dt: 20060615

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPÉ INC

Receive Dt: 20060224

Generator Code Description: Large Quantity Generator

Handler Name: STEELSCAPE

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 20050620 Receive Dt: Generator Code Description: Large Quantity Generator STĚELSCAPÉ Handler Name: Receive Dt: 20040610 Large Quantity Generator Generator Code Description: Handler Name: POLYMER COIL COATERS Receive Dt: Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name: 20020617 Receive Dt: Generator Code Description: Large Quantity Generator Handler Name: POLYMER COIL COATERS Receive Dt: Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name: Receive Dt: 20010614 Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name: Receive Dt: 20010314 Large Quantity Generator Generator Code Description: POLYMER COIL COATERS Handler Name: Receive Dt: 19980220 Generator Code Description: Large Quantity Generator Handler Name: POLYMER COIL COATERS Receive Dt: 19970930 Generator Code Description: Large Quantity Generator Handler Name: POLYMER COIL COATERS Receive Dt: 19970514 Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name: Receive Dt: 19960228 Generator Code Description: Large Quantity Generator POLYMER COIL COATERS INC Handler Name: 19940329 Receive Dt: Generator Code Description: Large Quantity Generator POLYMER COIL COATERS INC Handler Name: 19920218 Receive Dt: Generator Code Description: Large Quantity Generator POLYMER COIL COATERS Handler Name: Receive Dt: Large Quantity Generator Generator Code Description: POLYMER COIL COATERS, INC. Handler Name:

14 1 of 2	NNE	0.15 / 799.22	575.64 / -100	Fairfield Bo Pipeline RO Gas Pipelir Fairfield Al	ne ŔOW	VCP
Site No: Master ID No: Rec No:	9301 9301		Latitude De Latitude D: Latitude M	:	33.483333 33 29 2	
Fund Code: Program: Last Activity Dt: F Code:	461 BRVCP		Latitude S: Longitude Longitude Longitude	Dec: D:	2 -86.9175 86 55	

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

User Name: 4 Longitude S: Acre Size: 0.1

State Voluntary Cleanup Program Program Desc:

F Code Desc: Applicant Owner of Record: Southern Natural Gas Company

Fairfield Border (Retired) (Gas Pipeline ROW) **Current or Former Site Name:**

NNE

Physical Address: Gas Pipeline ROW

Fairfield City: County: Jefferson

Recorded Owner (Map): Site Name (Map): Address (Map): City (Map): County (Map): Source:

ADEM - Brownfields 128(a) public record

575.64 / 0.15/ 14 2 of 2 Southern Natural Gas Company **VCP** Gas Pipeline ROW 799.22 -100

33.483333

-86.9175

Order No: 21092200527

AL

9301 Site No: Latitude Dec: Master ID No: 38080 Latitude D: Rec No: 136 Latitude M: Fund Code: Latitude S:

Longitude Dec: Program:

Last Activity Dt: 6/7/2018 11:31 AM Longitude D: F Code: State VCP Longitude M: User Name: ADEM\AParker Longitude S:

Acre Size: Program Desc:

F Code Desc: State Voluntary Cleanup Program

Applicant Owner of Record: **Current or Former Site Name:**

Physical Address:

City: County:

Recorded Owner (Map): Gas Pipeline ROW

Southern Natural Gas Company Site Name (Map):

Address (Map): Gas Pipeline ROW

City (Map):

County (Map): Jefferson Source: Map - Brownfield

15 1 of 1 S 0.16/ 624.99/ **ADVANCE AUTO PARTS #9340 RCRA** 6556 AARON ARNOV DRIVE 844.26 -51 **NON GEN** FAIRFIELD AL 35064

EPA Handler ID: ALR000019901 Gen Status Universe: No Report **REGINA HINES** Contact Name:

P O BOX 2710, , ROANOKE, VA, 24001, US Contact Address:

Contact Phone No and Ext: 540-561-8343

Contact Email:

Contact Country: US

JEFFERSON County Name:

EPA Region: 04 Land Type: Private 20021010 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

VIOLATION or UNDETERMINED: There are VIOLATION or UNDETERMINED details or records associated with Note:

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

this facility (EPA ID) in the Compliance Monitoring and Enforcement table dated Jun, 2021.

Violation Details

Found Violation: Yes

Citation: SR - 335-14-17-.03(3)(a)
Violation Short Description: Generators - General

Violation Type: 262.A

Violation Determined Date: 20041202
Scheduled Compliance Date: 20050311
Return to Compliance: Documented Documented Actual Return to Compl: 20050310
Violation Responsible Agency: State

Enforcement Details

Enforcement Type: 110

Enforcement Type Description: VERBAL INFORMAL

Enforcement Action Date: 20041202

Enf Disposition Status:
Disposition Status Date:
Enforcement Lead Agency:

Proposed Penalty Amount:

Final Amount: Paid Amount: State

Evaluation Details

Evaluation Start Date: 20050310

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 20050310
Evaluation Agency: State

Evaluation Start Date: 20050104

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 20050310 **Evaluation Agency:** State

Evaluation Start Date: 20041202

Evaluation Type Description: NON-FINANCIAL RECORD REVIEW

Violation Short Description: Generators - General

Return to Compliance Date: 20050310
Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

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

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20011015

Handler Name: **ADVANCE AUTO PARTS #9340**

Notification Source Type:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

2 Sequence No:

Receive Date: 20020908

ADVANCE AUTO PARTS #9340 Handler Name:

Notification Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20021010

ADVANCE AUTO PARTS #9340 Handler Name:

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

P O BOX 2710 Type: Private Street 1:

Name: ADVANCE AUTO PARTS Street 2:

Date Became Current: 17760101 City: **ROANOKE** VA Date Ended Current: State:

Phone: 540-561-8343

Country: Notification Zip Code: Source Type:

Historical Handler Details

Receive Dt: 20020908

Generator Code Description: Not a Generator, Verified ADVANCE AUTO PARTS #9340 Handler Name:

Receive Dt: 20011015

Generator Code Description: Not a Generator, Verified Handler Name: ADVANCE AUTO PARTS #9340

STAR ENTERPRISE 16 1 of 6 S 0.18/ 617.78/ RCRA SQG 6620 AARON ARONOV DRIVE 964.44 -58

24001

Order No: 21092200527

FAIRFIELD AL 35064

Gen Status Universe: **Small Quantity Generator** Contact Name: MARY VILLARREAL

P O BOX 2099, , HOUSTON, TX, 77252-2099, US Contact Address:

ALD983169772

Contact Phone No and Ext: 713-241-2258

Contact Email: **Contact Country:** US

County Name: **JEFFERSON** EPA Region: 04 Land Type: Private 19990111 Receive Date:

EPA Handler ID:

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

Location Latitude: 33.464059 Location Longitude: -86.912218

Violation/Evaluation Summary

Note: NO VIOLATIONS: All of the compliance records associated with this facility (EPA ID) indicate NO VIOLATIONS;

Compliance Monitoring and Enforcement table dated Jun, 2021.

Evaluation Details

Evaluation Start Date: 20040721

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Violation Short Description: Return to Compliance Date:

Evaluation Agency: State

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19990111

Handler Name: STAR ENTERPRISE

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Owner/Operator Details

Date Ended Current:

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: P O BOX 4540

Name: MOTIVA ENTERPRISES LLC Street 2: Date Became Current: City:

713-241-2393

Notification

City: HOUSTON

State: TX

Country:

Zip Code: 77210-4540

Order No: 21092200527

Source Type:

Phone:

Map Key	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
<u>16</u>	2 of 6	s	0.18 / 964.44	617.78 / -58	ARONOV D 6620 AARO FAIRFIELD	N ARONOV DR	LUST
Facility Sit	e No:	15700		Facility I	No (Map):	20547- 073- 015700	
Searchable		UST050305			nci No (Map):	UST050305	
Incident No		UST05			No (Map):	7367	
Incident Ye		03		Incident		05 VFC	
Date Report Dt End Cle		3/9/2005 7:00 PM 3/23/2011 8:00 PM		NFA Issı Latitude		YES 33.471121	
(Map):	апир	3/23/2011 0.00 FW		Latitude	•	33:47 1121	
Site Addre	ss (Map):	6620 AARON ARONOV	/ DR	Longitud	de:	-86.920061	
Site City (N	· • ·	FAIRFIELD		Site Cou		JEFFERSON	
Latitude (N	• /	33.471121			County No:	73	
Longitude	,	-86.92006099999999		•	Owner No:	20547	
Owner Nam		MOTIVA ENTERPRISE		Owner A		4417 13TH STREET, PMB 311	
Owner Nam Owner Add	· • ·	MOTIVA ENTERPRISE 4417 13TH STREET, P		Owner C Owner S	•	SAINT CLOUD FL	
(Map):	แชงง	TTII ISIII SINLLI, F	ווטטווו	Owner 3	iuit.	1 L	
Owner City	/ (Мар):	SAINT CLOUD		Owner Z	lip:	34769	
Data Source	e:	Alabama Dep (MapServer)	eartment of Environ	mental Managem	nent - UST Incide	ent Sites; UST Corrective Action Sites	
<u>16</u>	3 of 6	S	0.18/	617.78 /		2-481-0015 (CLOSED	LUST
			964.44	-58	TANKS) 6620 AARO FAIRFIELD	N ARONOV DR	
					TAIR ILLD	AL	
Facility Sit		5536			No (Map):	14861- 073- 005536	
Searchable		UST930363			nci No (Map):	UST930363	
Incident No		UST93			No (Map):	2464	
Incident Ye Date Report		03 2/5/1992 7:00 PM		Incident NFA Issi		63 YES	
Date Repor		5/18/1997 8:00 PM		Latitude		33.471188	
(Map):	шпир	0/10/1007 0:00 1 W		Latitude	•	00.47 1100	
Site Addre	ss (Map):	6620 AARON ARONOV	/ DR	Longitud	de:	-86.90185	
Site City (N		FAIRFIELD		Site Cou	ınty:	JEFFERSON	
Latitude (N	lap):	33.471188			County No:	73	
Longitude	,	-86.90185			Owner No:	14861	
Owner Nan		STAR ENTERPRISE		Owner A		333 RESEARCH COURT	
Owner Nan		STAR ENTERPRISE 333 RESEARCH COUF	от	Owner C		NORCROSS	
(Map):	11622	JJJ NLJEARUH UUUF	X I	Owner S	olale.	GA	
Owner City Data Source		NORCROSS Alabama Dep (MapServer)	partment of Environ	Owner Z mental Managem		30092 ent Sites; UST Corrective Action Sites	
<u>16</u>	4 of 6	S	0.18 / 964.44	617.78 / -58	M&M PART 6620 AARO FAIRFIELD	N ARONOV DR	UST
01. 15		45700					
Site ID No:		15700			spers Contain:		
Account N Exempt:	0:	25216		UDC Ins UDC Ins	p Results:		
•	lian Lands:			Site ID C	•	73	
Loc Wellhe				County I		JEFFERSON	
Cannot Lo				Site Zip			
Abandone					tact Name:	GHASSON ALMANSOOB - OWNER	!
	Adj to Site:				tact Phone:	2056809374	
	w/i 300 Ft:	4 10 4 10 0 0 0			Dec Deg:	33.471121	
Date Last I	nenactad:	1/24/2020		CDCIA	na Dec Dea:	-86.920061	

O GPS Long Dec Deg: -86.920061

ADEM Groundwater Branch UST Compliance Database; ADEM, UST view to access sites - Online Map Portal

Order No: 21092200527

Tanks Information

Date Last Inspected:

1/24/2020

Source:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank No: Unique Tank CAS No E2B: Current A1:		2 42809 X				d Govt F6: sidential F7:		
Temporary A. Retired: Permanent A No of Compa	3:	1			Closed v Within D Hazardo	v/o Assess: ist of Well 1:		
No of Manif 1 Capacity D: Retail Tank F Bulk Facility	Tanks: - 2:	0 15000 X			Emerg P Removal 3 Year C	ower Gen F1:	NO	
Industrial Tai Single Wall G Single Wall I: Double Wall	6: :	X			3 Yr CP T Groundy	Test Dt H: Test Dt J: vater M9: Monit N2D:		
Steel G1: Coating Cath Interior Line Double Wall	H4: I:	X			Au Ele L Aut Ln L	Dev N1B: n Lk Det N2B: k Det 15 N1A:	X X X	
Bare Steel I1: Unleaded Ga Midgrade Ga Premium Gas Diesel E1D:	s E1A: s E1B:	X			Fiberglas Fibergls Field Ins	ss Ctd Stl G3: ss Plastic G2: Plastic Pp I2: t Cathod J2: t Cathod H3:	X X	
Kerosene E1 Aviation Fuel Used Oil E1G Virgin Oil E1I	I E1F: }:				Sump Aı Sump Se	nnual Insp N: ensor N1D: ensor Test Dt:	1/1/1901	
Biodiesel E: E 85 E: Oth Ext Prot Other Extern	•				Flow Res Alarm L3 ATG M1:		X	
Other M11: Other Materia Other N1D: Other N2H: Other Petro E					Sec Con Manual I Stat Inv I	ous Atg M2: tainment M6: M5: Recon 13M10: rm Syst N1C:	X	
Other Pipe I4 Line Tight Ts Ln Tight Tst : Test Date K:	: t Dt 15:	2 PIECES 3/9/2005 2/19/2020			Vapor Ma Vapor Ma Sir 15 N2	8: onitor N2C:		
T Test 13 M3: Tt Test Revie Tight Test Da Lt Test Rvwd	ewed: ate 13: l:	P 3/9/2005				ate C1: ge Date A2A:	12/12/1991	
Ann Line Tst Ann Test Dt I Line Tight 3 Y Check Valve	N1A: Years Test	3/9/2005 Date:			Year Las	t SIR Report:		
Sir 15 07: Gravity P: Tank Comme			OVERFILL IS A	AUDIO/VISUAL AL	ARM ON STOR	E BACK WALL.		
Tanks Inform	nation							
Tank No: Unique Tank CAS No E2B: Current A1:		1 42808 X				d Govt F6: sidential F7:		
Temporary A Retired: Permanent A No of Compa	3: orts D1:	1			Within D Hazardo CERCLA	Sub N E2A:		
No of Manif 1 Capacity D:	anks:	0 15000			Emerg P Removal	ower Gen F1: Date 3:	NO	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Retail Tank F Bulk Facility Industrial Ta Single Wall O Single Wall I Double Wall Steel G1: Coating Cath Interior Line Double Wall Bare Steel I1 Unleaded Ga Midgrade Ga Premium Ga: Diesel E1D: Kerosene E1 Aviation Fue Used Oil E10 Virgin Oil E1 Biodiesel E: E 85 E: Oth Ext Prot Other Extern Other M11: Other Materio Other N2H: Other Petro I Other Petro I Cother Tight Ts Ln Tight Ts	Tank F3: nk F4: 3: ch F4: 3: ch F4: 3: ch F4: Ch F4	05 020 05		3 Year Co 3 Yr CP To 3 Yr CP To Groundw Grndwtr Auto Shu Auto Shu Aut Ele Lo Aut Ln Lo Fiberglas Fiberglas Field Ins Field Ins Sump Ar Sump Se Flexible to Catchme Flow Res Alarm Lo ATG M1: Continuo Sec Continuo Sec Interesti V Interesti V	Test Dt H: Test Dt J: Vater M9: Monit N2D: Utoff L2: Dev N1B: In Lk Det N2B: Is Ctd Stl G3: Is Plastic G2: Plastic Pp I2: It Cathod J2: It Cathod H3: Innual Insp N: Insor Test Dt: I3: Int Basin K1: Istrictor L1: Istricor L1: Istrictor L1: Istrictor L1: Istrictor L1: Istrictor L1: I	X X X X 1/1/1901 X X X	
Ann Test Dt	N1A: 3/9/20	ບວ					

Line Tight 3 Years Test Date:

Check Valve 15 O6:

Sir 15 07: Gravity P:

Tank Comments: SUPPLIER: MCPHERSON OIL

STAGE1: 2TANKS MANIFOLDED WITH 1 DUAL AND 1 VENT AT TANKS

STL350 3 CSLD - 3 PLLD SENSORS FOR TANKS AND SUMPS ALSO PROGRAMMED.

Order No: 21092200527

LINES ARE OLD NOT NEW

3 SUMPS - 6 DISPENSERSS W PANS

Tanks Information

Tank No: Local Govt F5: Unique Tank No: 42810 State Fed Govt F6: CAS No E2B: Farm Residential F7: Χ Current A1: Cannot Locate: Closed w/o Assess: Temporary A2: Retired: Within Dist of Well 1: Permanent A3: Hazardous E2: No of Comparts D1: CERCLA Sub N E2A: 1 No of Manif Tanks: 0 Emerg Power Gen F1: NO Capacity D: 12000 Removal Date 3: Retail Tank F2: Χ 3 Year CP Rvw H: 3 Year CP Rvw J: Bulk Facility Tank F3: 3 Yr CP Test Dt H: Industrial Tank F4: 3 Yr CP Test Dt J: Single Wall G: Single Wall I: Groundwater M9: Double Wall G: Χ Grndwtr Monit N2D: Steel G1: Auto Shutoff L2:

, ,	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Coating Cathol Interior Line Had Double Wall I: Bare Steel I1: Unleaded Gas Midgrade Gas Interior Line Had Diesel E1D: Kerosene E1E: Aviation Fuel E Used Oil E1G: Virgin Oil E1H: Biodiesel E: E 85 E: Oth Ext Prot Pi Other Extern Hother M11: Other M11: Other M12: Other N2H: Other N2H: Other Pipe I4: Line Tight Tst Is In Tight Tst Is In Tight Tst Is In Test Date K: T Test 13 M3: Tt Test Review Tight Test Date Lt Test Review Tight Test Date Lt Test In Tight Tst Is Ann Test Dt N1 Line Tight 3 Yes	4: X E1A: E1B: E1C: X E1F: X ipe J3: I6: 2 PIECE Dt 15: 5/12/199 Yrso1: 2/19/202 red: P 2 13: 3/9/2005 5 N2A: IA:	20		Au Ele Li Aut Ln Li Fiberglas Fiberglas Fibergls Field Insi Sump An Sump Se Flexible I Catchme Flow Res Alarm L3 ATG M1: Continuo Sec Com Manual II Stat Inv II Cont Ala Vapor Mo Sir 15 N2 Intersti V Inert: Inert Date Install Date Last Usa	nt Basin K1: strictor L1: strictor L1: strictor L1: strictor L1: strictor M2: strictor M2: strictor M3M10: strictor M2C: strictor M2C: strictor M2C: strictor M2C: strictor M2C:	X X X 1/1/1901 X X X X X	
Check Valve 15 Sir 15 07: Gravity P: Tank Commen	5 O6:	AB - GHASSON	ALMANSOOB O\	WNER			
Owners Inform GSA ID: Exempt: Owner Type 2: Owner Name: Owner Address Owner City: Owner State:	P G&M UN	IITED LLC RON ARONOV DI LD	RIVE		p 2:	35064 2055633805 GHASSON ALMANSOOB 2055633805	
Map Detail Site ID No: Site Seq No: Stage1 Facility Row Version: Exempt: Duplicate: Transfer: Site Contact No Site Add Date: Date Last Inspectant Locate Abandoned Site No 3 Yr Insp Ta	27 X ame: GHASS0 hone: 2056809 1/25/202 ected: 1/23/202 Site: te: anks: 3	ON ALMANSOOB 0374 0 6:31 AM 0 7:00 PM	- OWNER	GPS Lon GPS Lat GPS Lat GPS Lon GPS Lon GPS Met GPS Act GPS Des GPS Coll GPS Coll	Dec Deg: g Dec Deg: Conv Deg: Conv Min: Conv Sec: g Conv Min: g Conv Sec: hod: uracy: cription: lected By: lected Date: on:	P 33.471121 -86.92006099999999 33 28 16.036 -86 55 12.22 JWL 1/10/2001 7:00 PM 4/5/1992 8:00 PM	
UDC Insp Resu Reg Tanks Per				Created I Modified	•	CONVERSION 10/12/2020 7:43 AM	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reg Tanks Ti	his FY: 3			Modified	by:	VOYAGER	
Ins Tanks Th							
	ns to or Dup of:	14861					
	Trans to or Dup of: s to or Dup of:	73 5536					
	r Exempt or Dup:	1/4/1993 7:00 PM	1				
	Use Tanks at Site:	3					
-	Out of Use Tanks:	0					
No of Retired		0					
No of Tanks		3					
No of TDQ C	Closed Tanks:	0 0					
No of Contes		0					
In Use Tanks Compliance:		0					
•	in Compliance:	3					
	Complying Cp So:	3					
In Use Comp	lying LT:	3					
	in Indian Lands:	_					
	Ground at Site:	0					
	ovegrnd at Site:	0 jbm					
GPS Table U GPS Table U		8/17/2007 8:00 P	М				
	head Protection:	0/11/2007 0:00 1	141				
	djacent to Site:						
Residence W	ithin 300 Feet:						
Under Disper	rsion Containment:						
<u>16</u>	5 of 6	S	0.18/	617.78/	TEXACO		UST
			964.44	-58	6620 AARO FAIRFIELD	N ARONOV DR AL 35064	55.
Site ID No:	5536			Undr Disi	pers Contain:		
Account No:	14861			UDC Insp			
Exempt:				UDC Insp			
Loc w/i India				Site ID Co	•	73	
Loc Wellhead				County N		JEFFERSON	
Cannot Local Abandoned S				Site Zip 2	: act Name:	A J ADAMS	
Residence A					act Name. act Phone:	5048857200	
Residence w	•			GPS Lat		0	
Date Last Ins					g Dec Deg:	0	
Source:	•	ADEM Groundwa	iter Branch UST			UST view to access sites	- Online Map Portal
Tanks Inform					_		
Tank No:	2			Local Go			
Unique Tank CAS No E2B:					l Govt F6: sidential F7:		
CAS NO E2B.				Cannot L			
Temporary A	2:				ocate. /o Assess:		
Retired:					st of Well 1:		
Permanent A				Hazardou	ıs E2:		
No of Compa					Sub N E2A:		
No of Manif T				•	ower Gen F1:	1/1/1001	
Capacity D: Retail Tank F	1000 •••			Removal 3 Year Cl		1/1/1991	
Bulk Facility				3 Year CF			
Industrial Tai				3 Yr CP T	_		
Single Wall G) :			3 Yr CP T	est Dt J:		
Single Wall I:				Groundw			
Double Wall					Monit N2D:		
						Χ	
Bare Steel I1.					s Ctd Stl G3:		
Single Wall I: Double Wall I Steel G1: Coating Cath Interior Line Double Wall I	G: Y ood H1: H4: I:			Groundw Grndwtr I Auto Shu Auto S/o Au Ele Lr Aut Ln Ll	ater M9: Monit N2D: toff L2: Dev N1B: Lk Det N2B: C Det 15 N1A:	X	

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

Unleaded Gas E1A: Fiberglass Plastic G2: Midgrade Gas E1B: Fibergls Plastic Pp I2: Field Inst Cathod J2: Premium Gas E1C: Diesel E1D: Χ Field Inst Cathod H3: Kerosene E1E: Sump Annual Insp N: Aviation Fuel E1F: Sump Sensor N1D:

Used Oil E1G: Virgin Oil E1H: Biodiesel E: E 85 E:

Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt 15:

Ln Tight Tst 3 Yrso1: 1/1/1901 Test Date K:

T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Check Valve 15 O6:

Sir 15 07: Gravity P: Tank Comments:

1/1/1901

Sump Sensor Test Dt:

Flexible 13:

Catchment Basin K1: Flow Restrictor L1:

Alarm L3: ATG M1:

Continuous Atq M2: Sec Containment M6:

Manual M5:

Stat Inv Recon 13M10: Cont Alarm Syst N1C:

Vapor M8:

Vapor Monitor N2C:

Sir 15 N2E:

Intersti W 2 Cont N2F:

Inert:

Inert Date 3: Install Date C1:

1/1/1970 Last Usage Date A2A: 1/1/1991

Year Last SIR Report:

Tanks Information

Tank No: Unique Tank No: 31790 CAS No E2B: Current A1: Temporary A2: Retired: Permanent A3: Χ

No of Comparts D1: 1 No of Manif Tanks: 0 Capacity D: 8000

Retail Tank F2: **Bulk Facility Tank F3:** Industrial Tank F4: Single Wall G: Single Wall I:

Double Wall G: Steel G1: Χ Coating Cathod H1: Interior Line H4: Double Wall I:

Bare Steel I1: Χ Unleaded Gas E1A: Midgrade Gas E1B:

Diesel E1D: Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H:

Premium Gas E1C:

E 85 E: Oth Ext Prot Pipe J3: Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: **CERCLA Sub N E2A:** Emerg Power Gen F1:

Removal Date 3: 1/1/1991

3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: **Grndwtr Monit N2D:** Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Fiberglass Ctd Stl G3: Fiberglass Plastic G2: Fibergls Plastic Pp I2: Field Inst Cathod J2: Field Inst Cathod H3:

Sump Annual Insp N: 1/1/1901

Order No: 21092200527

Sump Sensor N1D: Sump Sensor Test Dt:

Flexible 13:

Catchment Basin K1: Flow Restrictor L1:

Alarm L3:

Biodiesel E:

Other Extern H6:
Other M11:
Other Material G3:
Other N1D:
Other N2H:
Other Petro E1L:
Other Pipe I4:
Line Tight Tst Dt 15:
Ln Tight Tst 3 Yrso1:

Test Date K: 1/1/1901

T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Sir 15 07: Gravity P: Tank Comments:

Check Valve 15 O6:

Tanks Information

Tank No: 1
Unique Tank No: 31787
CAS No E2B:
Current A1:
Temporary A2:

Retired:
Permanent A3: X
No of Comparts D1: 1
No of Manif Tanks: 0
Capacity D: 560

Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G:

Steel G1: X
Coating Cathod H1:
Interior Line H4:
Double Wall I:
Bare Steel I1: X
Unleaded Gas E1A:
Midgrade Gas E1B:
Premium Gas E1C:
Diesel E1D:

Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: Biodiesel E:

Χ

E 85 E: Oth Ext Prot Pipe J3: Other Extern H6:

Other M11:

Kerosene E1E:

Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4:

Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1:

Test Date K: 1/1/1901 T Test 13 M3: ATG M1:

Continuous Atg M2: Sec Containment M6:

Manual M5:

Stat Inv Recon 13M10: Cont Alarm Syst N1C:

Vapor M8:

Vapor Monitor N2C:

Sir 15 N2E:

Intersti W 2 Cont N2F:

Inert:

Inert Date 3: Install Date C1:

Install Date C1: 1/1/1970
Last Usage Date A2A: 1/1/1991

Year Last SIR Report:

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: CERCLA Sub N E2A: Emerg Power Gen F1:

Removal Date 3: 1/1/1991

3 Year CP Rvw H:
3 Year CP Rvw J:
3 Yr CP Test Dt H:
3 Yr CP Test Dt J:
Groundwater M9:
Grndwtr Monit N2D:
Auto Shutoff L2:
Auto S/o Dev N1B:
Au Ele Ln Lk Det N2B:
Aut Ln Lk Det 15 N1A:
Fiberglass Ctd Stl G3:
Fiberglass Plastic G2:
Fibergls Plastic Pp I2:
Field Inst Cathod J2:

Field Inst Cathod H3: Sump Annual Insp N: 1/1/1901

Sump Sensor N1D: Sump Sensor Test Dt:

Flexible 13:

Catchment Basin K1: Flow Restrictor L1: Alarm L3:

ATG M1:

Continuous Atg M2: Sec Containment M6:

Manual M5:

Stat Inv Recon 13M10: Cont Alarm Syst N1C:

Vapor M8:

Vapor Monitor N2C:

Sir 15 N2E:

Intersti W 2 Cont N2F:

Order No: 21092200527

Inert:

Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A:

Ann Test Dt N1A:

1/1/1991

Line Tight 3 Years Test Date:

Check Valve 15 O6: Sir 15 07:

Gravity P: Χ

Tank Comments:

Tanks Information

Tank No: Unique Tank No: 31791

CAS No E2B: Current A1: Temporary A2: Retired:

Permanent A3: Χ No of Comparts D1: 1 No of Manif Tanks: Capacity D: 8000

Retail Tank F2: Bulk Facility Tank F3: Industrial Tank F4: Single Wall G: Single Wall I: Double Wall G: Steel G1:

Χ Coating Cathod H1: Interior Line H4: Double Wall I: Bare Steel I1: Х Unleaded Gas E1A: Χ Midgrade Gas E1B: Premium Gas E1C:

Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virain Oil E1H: Biodiesel E: E 85 E:

Diesel E1D:

Oth Ext Prot Pipe J3: Other Extern H6: Other M11:

Other Material G3: Other N1D: Other N2H: Other Petro E1L: Other Pipe I4:

Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1:

Test Date K: 1/1/1901

T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Check Valve 15 O6:

Sir 15 07: Gravity P: Tank Comments: Inert Date 3: Install Date C1: 1/1/1970

Last Usage Date A2A: Year Last SIR Report:

Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1: Hazardous E2: **CERCLA Sub N E2A:** Emerg Power Gen F1:

Removal Date 3: 1/1/1991

3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: Grndwtr Monit N2D: Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Χ Fiberglass Ctd Stl G3: Fiberglass Plastic G2: Fibergls Plastic Pp I2: Field Inst Cathod J2:

Field Inst Cathod H3: Sump Annual Insp N: 1/1/1901

Sump Sensor N1D: Sump Sensor Test Dt: Flexible 13: Catchment Basin K1:

Flow Restrictor L1: Alarm L3: ATG M1:

Continuous Atg M2: Sec Containment M6: Manual M5:

Stat Inv Recon 13M10: Cont Alarm Syst N1C: Vapor M8:

Vapor Monitor N2C:

Sir 15 N2E:

Intersti W 2 Cont N2F:

Inert:

Inert Date 3:

Install Date C1: 1/1/1970 Last Usage Date A2A: 1/1/1991

Year Last SIR Report:

Tanks Information

Tank No: 6 Unique Tank No: 31792

CAS No E2B: Current A1: Temporary A2: Retired:

 Permanent A3:
 X

 No of Comparts D1:
 1

 No of Manif Tanks:
 0

 Capacity D:
 10000

Capacity D:
Retail Tank F2:
Bulk Facility Tank F3:
Industrial Tank F4:
Single Wall G:
Single Wall I:
Double Wall G:
Steel G1:

Coating Cathod H1:
Interior Line H4:
Double Wall I:
Bare Steel I1:
Unleaded Gas E1A:
Midgrade Gas E1B:
Premium Gas E1C:
Diesel E1D:

X
Kerosene E1E:
Aviation Evel E1E:

Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: Biodiesel E: E 85 E:

Oth Ext Prot Pipe J3: Other Extern H6: Other M11: Other Material G3: Other N1D: Other N2H: Other Petro E1L:

Other Pipe I4: Line Tight Tst Dt 15: Ln Tight Tst 3 Yrso1:

Test Date K: 1/1/1901

T Test 13 M3: Tt Test Reviewed: Tight Test Date 13: Lt Test Rvwd: Ann Line Tst 15 N2A: Ann Test Dt N1A:

Line Tight 3 Years Test Date:

Check Valve 15 O6:

Sir 15 O7: Gravity P: Tank Comments:

Tanks Information

Tank No:

Unique Tank No: 31789 CAS No E2B:

3

Χ

Current A1: Temporary A2: Retired: Permanent A3: Local Govt F5: State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1:

Hazardous E2: CERCLA Sub N E2A: Emerg Power Gen F1:

Removal Date 3: 1/1/1991

3 Year CP Rvw H: 3 Year CP Rvw J: 3 Yr CP Test Dt H: 3 Yr CP Test Dt J: Groundwater M9: **Grndwtr Monit N2D:** Auto Shutoff L2: Auto S/o Dev N1B: Au Ele Ln Lk Det N2B: Aut Ln Lk Det 15 N1A: Χ Fiberglass Ctd Stl G3: Fiberglass Plastic G2: Fibergls Plastic Pp I2: Χ Field Inst Cathod J2:

Field Inst Cathod H3:

Sump Annual Insp N: 1/1/1901

Sump Sensor N1D: Sump Sensor Test Dt: Flexible I3: Catchment Basin K1: Flow Restrictor L1: Alarm L3:

ATG M1: Continuous Atg M2: Sec Containment M6:

Manual M5:

Stat Inv Recon 13M10: Cont Alarm Syst N1C:

Vapor M8:

Vapor Monitor N2C: Sir 15 N2E:

Intersti W 2 Cont N2F:

Inert:

Inert Date 3:

Install Date C1: 1/1/1980 Last Usage Date A2A: 1/1/1991

Year Last SIR Report:

State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess: Within Dist of Well 1:

Order No: 21092200527

Hazardous E2:

Local Govt F5:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
No of Compa No of Manif I Capacity D: Retail Tank I Bulk Facility Industrial Ta Single Wall I Single Wall I Double Wall Steel G1: Coating Cath	Tanks: 0 8000 F2: Tank F3: nk F4: G: C: X			Emerg P Remova 3 Year C 3 Year C 3 Yr CP 3 Yr CP Groundv Grndwtr Auto Sho Auto S/o	P Rvw H: P Rvw J: Test Dt H: Test Dt J: vater M9: Monit N2D: utoff L2:	1/1/1991	
Interior Line Double Wall Bare Steel I1 Unleaded Ga Midgrade Ga Premium Ga	l: : X :s E1A: X s E1B:			Aut Ln L Fibergla Fibergla Fibergls Field Ins	n Lk Det N2B: k Det 15 N1A: ss Ctd Stl G3: ss Plastic G2: Plastic Pp I2: t Cathod J2:	X	
Diesel E1D: Kerosene E1 Aviation Fue Used Oil E10 Virgin Oil E1 Biodiesel E: E 85 E: Oth Ext Prot Other Extern Other M11: Other M12: Other N2H: Other Petro I Other Pipe I4 Line Tight Tst Test Date K: T Test 13 M3 Tt Test Revie Tight Test Date Lt Test Revie Ann Line Tight 3 Check Valve	I E1F: G: H: Pipe J3: H6: al G3: E1L: S: The st Dt 15: 3 Yrso1: Sewed: ate 13: S: T5 N2A: N1A: Years Test Date:	1		Sump Al Sump Se Sump Se Flexible Catchme Flow Re: AIG M1: Continu Sec Con Manual I Stat Inv Cont Ala Vapor M Vapor M Sir 15 N2 Intersti V Inert: Inert Dat Install Dat	ent Basin K1: strictor L1: 3: cus Atg M2: tainment M6: M5: Recon 13M10: rm Syst N1C: 8: conitor N2C: PE: W 2 Cont N2F:	1/1/1901 1/1/1970 1/1/1991	
Sir 15 07: Gravity P: Tank Comme							
Owners Information GSA ID: Exempt: Owner Type Owner Name Owner Addre Owner City: Owner State:	2: P :: STAR E ess: BAD AE HOUST	ENTERPRISES DDRESS ON			ip 2:	77067 2508 0 ED J NELSON 0	
<u>Map Detail</u>							
Site ID No: Site Seq No: Stage1 Facili Row Version Exempt: Duplicate: Transfer:				GPS Lor GPS Lat GPS Lat GPS Lat	ype 2: Dec Deg: g Dec Deg: Conv Deg: Conv Min: Conv Sec: g Conv Deg:	P 0 0 0 0 0	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Site Contact Name: A J ADAMS GPS Long Conv Min: O Site Contact Phone: 5048857200 GPS Long Conv Sec: 0 Site Add Date: GPS Method: Date Last Inspected: GPS Accuracy: Cannot Locate Site: GPS Description: GPS Collected By: Abandoned Site: No 3 Yr Insp Tanks: GPS Collected Date: **UDC Insp Date:** Created on: 9/29/1988 8:00 PM **UDC Insp Results:** Created by: CONVERSION Reg Tanks Per Site: 0 Modified on: 10/12/2020 7:43 AM Reg Tanks This FY: Modified by: **VOYAGER** 0 Ins Tanks This FY: Account Trans to or Dup of: 14861 Site County Trans to or Dup of: 73 Site No Trans to or Dup of: 15700 1/4/1993 7:00 PM Date Transfer Exempt or Dup: Currently in Use Tanks at Site: Permanently Out of Use Tanks: 6 No of Retired Tanks: 0 No of Tanks in Tank File: 6 No of Temp Closed Tanks: n No of TDQ Closed Tanks: 0 No of Contested Tanks: 0 In Use Tanks Not in 0 Compliance: 0 In Use Tanks in Compliance: In Use Tanks Complying Cp So: 0 In Use Complying LT: 0 Located Within Indian Lands: No of Above Ground at Site: 0 No Active Abovegrnd at Site: n GPS Table Updated By: jbm GPS Table Updated Date: Located Wellhead Protection: Residence Adjacent to Site: Residence Within 300 Feet: **Under Dispersion Containment:** 16 6 of 6 S 0.18/ 617.78/ TEXACO 22-481-0015 **LUST** 964.44 -58 6620 AARON ARONOV DR FAIRFIELD AL Facility Site No: 15700 Facility No (Map): 14861-073-015700 UST930401 Searchable Inci No: Search Inci No (Map): UST930401 Incident No: UST93 Record No (Map): 2765 Incident Year: 04 Incident Month: Date Reported (Map): 3/22/1993 7:00 PM NFA Issued: YES Dt End Cleanup 5/18/1997 8:00 PM Latitude: 33.471121 (Map): Site Address (Map): 6620 AARON ARONOV DR Longitude: -86.920061 Site City (Map): **FAIRFIELD** Site County: **JEFFERSON** Facility County No: Latitude (Map): 33.471121 73 Longitude (Map): -86.92006099999999 Facility Owner No: 14861 Owner Name: STAR ENTERPRISE Owner Address: 333 RESEARCH COURT Owner Name (Map): STAR ENTERPRISE Owner City: **NORCROSS Owner Address** 333 RESEARCH COURT Owner State: (Map): Owner City (Map): **NORCROSS** 30092 Owner Zip: Alabama Department of Environmental Management - UST Incident Sites; UST Corrective Action Sites Data Source:

17 1 of 2 NNE 0.19 / 565.70 / TCI-Wenonah/Ishkooda (Gas VCP 991.85 -110 Pipeline ROW)
Gas Pipeline ROW

Fairfield AL

Order No: 21092200527

(MapServer)

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) Site No: 9301 Latitude Dec: 33.483889 Master ID No: 9301 Latitude D: Latitude M: 29 Rec No: 461 2 Fund Code: Latitude S: Program: **BRVCP** Longitude Dec: -86.9175 Last Activity Dt: Longitude D: 86 F Code: Longitude M: 55 User Name: Longitude S: 4 Acre Size: 0.1 State Voluntary Cleanup Program Program Desc: F Code Desc: Applicant Owner of Record: Southern Natural Gas Company TCI-Wenonah/Ishkooda (Gas Pipeline ROW) **Current or Former Site Name:** Gas Pipeline ROW Physical Address: Fairfield City: Jefferson County: Recorded Owner (Map): Site Name (Map): Address (Map): City (Map):

565.70 /

-110

Southern Natural Gas Company

Gas Pipeline ROW Fairfield AL

VCP

Order No: 21092200527

Site No: 9301 **Latitude Dec:** 33.483889

0.19/

991.85

ADEM - Brownfields 128(a) public record

Master ID No: 38080 Latitude Dec.
Rec No: 202 Latitude M:
Fund Code: Latitude S:

NNE

Program: Longitude Dec: -86.9175

 Last Activity Dt:
 6/7/2018 11:33 AM
 Longitude D:

 F Code:
 State VCP
 Longitude M:

 User Name:
 ADEM\AParker
 Longitude S:

Acre Size: Program Desc: F Code Desc:

County (Map): Source:

17

F Code Desc: State Voluntary Cleanup Program

Applicant Owner of Record: Current or Former Site Name:

2 of 2

Physical Address:

City: County:

Recorded Owner (Map): Gas Pipeline ROW

Site Name (Map): Southern Natural Gas Company

Address (Map): Gas Pipeline ROW

City (Map):FairfieldCounty (Map):JeffersonSource:Map - Brownfield

NNE 567.00/ 18 1 of 2 0.19/ Fairfield Border (Gas Pipeline **VCP** ROW) 992.36 -109 Gas Pipeline ROW Fairfield AL 9301 33.483889 Site No: Latitude Dec: Master ID No: 9301 Latitude D: 33

Rec No: Latitude M: 29 Fund Code: 461 Latitude S: 2 **BRVCP** Longitude Dec: -86.917494 Program: Longitude D: Last Activity Dt: 86 F Code: Longitude M: 55 Longitude S: 34 User Name:

Acre Size: 0.1

Program Desc: State Voluntary Cleanup Program

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

567.00/

Latitude Dec:

Latitude D:

Latitude M:

Latitude S:

Longitude Dec:

Longitude D:

Longitude M:

Longitude S:

-109

Southern Natural Gas Company

33.483889

-86.917494

Gas Pipeline ROW

VCP

UST

Order No: 21092200527

F Code Desc:

City:

Applicant Owner of Record: Southern Natural Gas Company Fairfield Border (Gas Pipeline ROW) **Current or Former Site Name:**

Gas Pipeline ROW Physical Address:

County: Recorded Owner (Map): Site Name (Map):

Fairfield Jefferson

NNF

Address (Map): City (Map): County (Map): Source:

ADEM - Brownfields 128(a) public record

992.36 Fairfield AL

0.19/

9301 Site No: Master ID No: 38080 Rec No: 203

2 of 2

Fund Code:

18

Program:

6/7/2018 11:33 AM Last Activity Dt: F Code: State VCP ADEM\AParker User Name:

Acre Size: Program Desc:

F Code Desc: State Voluntary Cleanup Program

Applicant Owner of Record: **Current or Former Site Name:**

Physical Address:

City: County:

Recorded Owner (Map): Gas Pipeline ROW

Southern Natural Gas Company Site Name (Map):

Address (Map): Gas Pipeline ROW

City (Map): Fairfield County (Map): Jefferson Source: Map - Brownfield

19 1 of 1 SW 0.23/ 577.68/ ZIPPY MART AL 729 1,222.37 6700 GRASSELLI RD -98 FAIRFIELD AL 35064

Site ID No: 4288 11300 Account No:

Exempt:

Loc w/i Indian Lands: Loc Wellhead Prot: Cannot Locate Site:

Abandoned Site: Residence Adj to Site: Residence w/i 300 Ft:

Date Last Inspected:

Source:

Χ

ADEM Groundwater Branch UST Compliance Database; ADEM, UST view to access sites - Online Map Portal

Tanks Information

Tank No: **Unique Tank No:** 36148

CAS No E2B: Current A1: Temporary A2: Retired:

1279

State Fed Govt F6: Farm Residential F7: Cannot Locate: Closed w/o Assess:

Local Govt F5:

Undr Dispers Contain:

73

0

JEFFERSON

8035789162

JERRY W SPROUSE

UDC Insp Results:

Site Contact Phone:

GPS Long Dec Deg:

GPS Lat Dec Deg:

UDC Insp Date:

Site ID County:

County Name:

Site Zip 2: Site Contact Name:

Within Dist of Well 1:

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Permanent A No of Compa No of Manif I Capacity D: Retail Tank F Bulk Facility Industrial Tan Single Wall I Single Wall I Coating Cath Interior Line Double Wall Bare Steel I1 Unleaded Ga Midgrade Ga Premium Ga: Diesel E1D: Kerosene E1 Aviation Fue Used Oil E10 Virgin Oil E10 Virgin Oil E10 Virgin Oil E11 Biodiesel E: E 85 E: Oth Ext Prot Other M11: Other Materia Other N1D: Other N2H: Other Petro I Other Pipe I4 Line Tight Tst Ln Tight Tst Ln Tight Tst Test 13 M3 Tt Test Revier Tight Test Da Lt Test Revier Ann Line Tst Ann Test Dt	rts D1: 1 Fanks: 0 8000 F2: Tank F3: nk F4: G: G: X od H1: H4: H4: H5: S E1A: X S E1B: S E1C: E: HE: H6: H6: G3: H6: G3: H71/190 E: Weed: Stet 13: H5: M2A:			Emerg P Removal 3 Year C 3 Year C 3 Year C 3 Yr CP Groundv Grndwtr Auto S/o Au Ele L Aut Ln L Fibergla: Fibergla: Field Ins Field Ins Sump Ai Sump Se Sump Se Flexible Catchme Flow Res ATG M1: Continuo Sec Con Manual II Stat Inv I Cont Ala Vapor Mi Vapor Mi Vapor Mi Sir 15 N2 Intersti V Inert: Inert Dat Install Dat Last Usa	Sub N E2A: ower Gen F1: I Date 3: P Rvw H: P Rvw J: Test Dt H: Test Dt J: vater M9: Monit N2D: utoff L2: Dev N1B: n Lk Det N2B: k Det 15 N1A: ss Ctd Stl G3: ss Plastic G2: Plastic Pp I2: t Cathod J2: t Cathod J2: t Cathod H3: nnual Insp N: ensor N1D: ensor Test Dt: I3: ent Basin K1: strictor L1: B: Cus Atg M2: tainment M6: M5: Recon 13M10: rm Syst N1C: B: conitor N2C: EE: V 2 Cont N2F:	1/1/1901 1/1/1970 1/1/1986	
Check Valve Sir 15 O7: Gravity P: Tank Comme	15 O6:						
Tanks Inform	nation						
Tank No: Unique Tank CAS No E2B. Current A1: Temporary A Retired: Permanent A No of Compa No of Manif T Capacity D: Retail Tank F Bulk Facility Industrial Ta Single Wall C Single Wall Steel G1:	2: X 3: Tres D1: 1 Fanks: 0 8000 F2: Tank F3: nk F4:			Farm Re Cannot L Closed v Within D Hazardo CERCLA Emerg P Removal 3 Year C 3 Yr CP Groundv	d Govt F6: sidential F7: Locate: u/o Assess: ist of Well 1: us E2: Sub N E2A: ower Gen F1: I Date 3: P Rvw H: P Rvw J: Test Dt H: vater M9: Monit N2D:		

, ,	ımber of ecords		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Coating Cathod H Interior Line H4: Double Wall I: Bare Steel I1: Unleaded Gas E1. Midgrade Gas E1. Premium Gas E10: Kerosene E1E: Aviation Fuel E1F: Used Oil E1G: Virgin Oil E1H: Biodiesel E: E 85 E: Oth Ext Prot Pipe Other Extern H6: Other M11: Other Material G3 Other N1D: Other N2H: Other Petro E1L: Other Pipe I4: Line Tight Tst Dt: Ln Tight Tst Dt: Ln Tight Tst 3 Yrs Test Date K: T Test 13 M3: Tt Test Reviewed: Ann Line Tst 15 N Ann Test Dt N1A: Line Tight 3 Years Check Valve 15 O	X A: X B: C: Test Date:			Au Ele Li Aut Ln L Fiberglas Fiberglas Fibergls Field Ins Field Ins Sump Ar Sump Se Flexible Catchme Flow Res Alarm L3 ATG M1: Continuo Sec Continuo Sec Continuo Set Inv I Cont Ala Vapor Ma Vapor Ma Sir 15 N2 Intersti Inert Data Install Data Last Usa	ont Basin K1: strictor L1: strictor L1: strictor L1: strictor L1: strictor L1: strictor L1: strictor M2: stri	1/1/1901 1/1/1970 1/1/1986
Sir 15 O7: Gravity P: Tank Comments: Owners Information GSA ID: Exempt: Owner Type 2: Owner Name: Owner Address: Owner City: Owner State:	P CROWN	I CENTRAL PETRO IRLES ST SUITE 20 ORE			ip 2:	21201 8045158639 WAYNE HARPER 4109873699
Map Detail Site ID No: Site Seq No: Stage1 Facility No Row Version: Exempt: Duplicate: Transfer: Site Contact Nam Site Contact Phor Site Add Date: Date Last Inspect Cannot Locate Site Abandoned Site: No 3 Yr Insp Tank UDC Insp Date: UDC Insp Results Reg Tanks Per Site	15 e: JERRY \ ne: 8035789 ed: te: cs: 0 :	W SPROUSE 1162		GPS Lon GPS Lat GPS Lat GPS Lon GPS Lon GPS Met GPS Acc GPS Des GPS Coll	Dec Deg: g Dec Deg: Conv Deg: Conv Min: Conv Sec: g Conv Min: g Conv Sec: hod: urracy: cription: lected By: lected Date: by:	P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 10/12/2020 7:43 AM

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Reg Tanks 1	This FY:	0			Modified	d by:	VOYAGER	
Ins Tanks Ti		0	_					
	ans to or Dup		0					
	Trans to or I		0					
	ns to or Dup (er Exempt or		U					
	Use Tanks a		0					
•	y Out of Use		0					
No of Retire	•		2					
No of Tanks	in Tank File.	:	2					
•	Closed Tank		0					
	Closed Tanks	i:	0					
No of Conte			0					
In Use Tank	:		0					
	s in Complia		0					
	s Complying	Cp 30:	0					
In Use Comp	pıyıng Lı: hin Indian La	ande:	U					
	nın ınalan La e Ground at S		0					
	bovegrnd at		0					
GPS Table U		One.	jbm					
	Jpdated Date) <i>:</i>	,					
	Ilhead Protec							
	Adjacent to S							
	Nithin 300 Fe							
	ersion Contai							
<u>20</u>	1 of 1		s	0.40 / 2,121.13	585.69 / -90		N ARONOV ROAD	LUST
						FAIRFIELD /	4L	
Facility Site	No:	19181			Facility	No (Map):	13579- 073- 019181	
Searchable i		UST130	503			Inci No (Map):	UST130503	
Incident No:	:	UST13				No (Map):	8475	
Incident Yea	ar:	05			Incident	Month:	03	
Date Report					NFA Iss	ued:	YES	
Dt End Clea	nup	3/9/2014	8:00 PM		Latitude	:	33.465529	
(Map):								
Site Address			RON ARONOV F	ROAD	Longitu		-86.913585	
Site City (Ma	• /	FAIRFIE			Site Cou	•	JEFFERSON 72	
Latitude (Ma		33.46552 -86.9135				County No:	73 13579	
Longitude (I			Y OIL USA INC		•	Owner No: \ddress:	PO BOX 7000	
	-		Y OIL USA INC		Owner (EL DORADO	
Owner Addr		PO BOX			Owner S	•	AR	
(Map):					· · · · · · ·		,	
Owner City	(Map):	EL DOR	ADO		Owner 2	Zip:	71731	
Data Source			Alabama Depar (MapServer)	tment of Environr	mental Managen	nent - UST Incide	ent Sites; UST Corrective Action Sites	
<u>21</u>	1 of 1		ssw	0.42 / 2,205.86	642.43 / -33	UNNAMED I JEFFERSON FAIRFIELD	N COUNTY	MRDS
D 15		4040400	0				45	
Dep ID:		1018460			I1:		15	
Dev Status:		OCCURI	KENCE		Latitude		33.466919 86.024104	
Code List: Url:		FE	http://mrdata.us	gs.gov/mrds/shov	<i>Longitu</i> w-mrds.php?dep		-86.924194	
Commodity								
14.		E1			1 :		4	
I1: Code:		51 FE			Line: Inserted	I Du:	1 MAS migration	
Coae: Commodity:		Iron			Inserted Insert D	•	29-OCT-2002 09:00:24	
Johnnounty.	-	11011			msert D	uto.	20 001 2002 00.00.24	
1282	erisinfo.c	om En	vironmental Ris	k Information S	ervices		Order No: 21092	200527

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Metallic Updated By: USGS Commodity Type: Commodity Group: **Update Date:** 29-OCT-2002 09:01:45 Iron Importance: Primary **Names** *I1:* 32 Inserted By: MAS migration Status: Current Insert Date: 29-OCT-02 **Unnamed Prospect** Updated By: **USGS** Site Name: **Update Date:** 29-OCT-02 Line: SSE 0.47/ 544.04/ WESTERN HILL MALL - FORMER 22 1 of 1 LUST 2,461.66 -132 **FIRESTONE** 6939 MARTIN LUTHER KING DRIVE FAIRFEILD AL Facility Site No: Facility No (Map): 00000-073-000000 UST061014 UST061014 Searchable Inci No: Search Inci No (Map): Incident No: UST06 Record No (Map): 7433

Incident Year: 10 Incident Month: 14 Date Reported (Map): 9/13/2005 8:00 PM NFA Issued: YES Dt End Cleanup 4/10/2006 8:00 PM Latitude: 33.467313 (Map):

6939 MARTIN LUTHER KING DRIVE Site Address (Map): Longitude: -86.914909 Site City (Map): **FAIRFEILD** Site County: **JEFFERSON**

Latitude (Map): 33.467313 Facility County No: 73 Longitude (Map): -86.914909 Facility Owner No: 0

Owner Name: ARONOV REALTY MANAGEMENT, INC. Owner Address: 3500 EASTERN BOULEVARD

Owner Name (Map): ARONOV REALTY MANAGEMENT, INC. Owner City: **MONTGOMERY**

Owner Address 3500 EASTERN BOULEVARD Owner State: (Map): Owner City (Map): MONTGOMERY 36116 Owner Zip:

Alabama Department of Environmental Management - UST Incident Sites; UST Corrective Action Sites Data Source:

(MapServer)

SSW 0.54/ **UNNAMED PROSPECT** 23 1 of 1 628.88/ **MRDS** 2,839.14 -47 JEFFERSON COUNTY FAIRFIELD AL 35064

Order No: 21092200527

Dep ID: 10112295 11: 17 Dev Status: **OCCURRENCE** 33.465088 Latitude: Code List: FΕ Longitude: -86.923279

Url· http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10112295

Commodity

I1: 41 Line:

Code: FΕ Inserted By: MAS migration 29-OCT-2002 09:00:24 Commodity: Iron Insert Date:

USGS Commodity Type: Metallic Updated By:

Commodity Group: Iron **Update Date:** 29-OCT-2002 09:01:18

Importance: Primary

<u>Names</u>

32 MAS migration 11: Inserted By: Insert Date: 29-OCT-02 Status: Current Site Name: **Unnamed Prospect** Updated By: **USGS**

29-OCT-02 Line: **Update Date:**

Мар Кеу	ap Key Number of Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
24	1 of 1		SW	0.90 / 4,770.91	645.54 / -30	UNNAMED JEFFERSOI FAIRFIELD	N COUNTY	MRDS
Dep ID: Dev Status: Code List: Url:		10160130 OCCURRI FE	ENCE	gs.gov/mrds/shov	<i>I1:</i> <i>Latitude:</i> <i>Longitud</i> v-mrds.php?dep_		17 33.463501 -86.934204	
Commodity								
I1: Code: Commodity: Commodity Commodity Importance:	Type: Group:	31 FE Iron Metallic Iron Primary			Line: Inserted I Insert Da Updated Update D	te: By:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:36	
<u>Names</u>								
I1: Status: Site Name: Line:		32 Current Unnamed 1	Prospect		Inserted I Insert Da Updated Update D	te: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	
<u>25</u>	1 of 1		ENE	0.97/ 5,121.36	596.27 / -79	JEFFERSO	' FAIRFIELD, ALA. N COUNTY AM AL 35208	MRDS
Dep ID: Dev Status: Code List: Url:		10184985 PLANT FE		:gs.gov/mrds/shov	<i>I1:</i> <i>Latitude:</i> <i>Longitud</i> v-mrds.php?dep_		16 33.486328 -86.90271	
Commodity								
I1: Code: Commodity: Commodity Commodity Importance:	Type: Group:	80 FE Iron Metallic Iron Primary			Line: Inserted I Insert Da Updated Update D	te: By:	1 MAS migration 29-OCT-2002 09:00:24 USGS 29-OCT-2002 09:01:45	
<u>Names</u>								
I1: Status: Site Name: Line:		32 Current U S Steel/ 1	Fairfield, Ala.		Inserted I Insert Da Updated Update D	te: By:	MAS migration 29-OCT-02 USGS 29-OCT-02	

Unplottable Summary

Total: 5 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
ERNS		I-59 SB EXIT 119A & LLOYD NOLAND PARKWAY	FAIRFIELD AL		875103593
		NRC Report No: 1232665			
ERNS		EXIT 118 I-59	FAIRFIELD AL		819891170
		NRC Report No: 1069657			
ERNS		I-59 EXIT 118	FAIRFIELD AL		886694689
		NRC Report No: 1291183			
HMIRS		VALLEY ROAD	FAIRFIELD AL		818467099
PCB	US STEEL FAIRFIELD WORKS	VALLEY RD	FAIRFIELD AL	35064	859621814
		Site ID: ALD002904506			

Unplottable Report

Site:

I-59 SB EXIT 119A & LLOYD NOLAND PARKWAY FAIRFIELD AL

ERNS

Order No: 21092200527

1232665 33 NRC Report No: Latitude Degrees: MOBILE 29 Type of Incident: Latitude Minutes: Incident Cause: TRANSPORT ACCIDENT Latitude Seconds: 50 Incident Date: 12/11/2018 6:15 Longitude Degrees: 86 Incident Location: LAT 33.497339 N LONG 86.905680 W Longitude Minutes: 54 **OCCURRED** Longitude Seconds: 20 Incident Dtg: Distance from City: Lat Quad: Ν Distance Units: Long Quad: W Direction from City: Location Section: **Location County:** JACKSON Location Township:

Potential Flag: No Location Range:

Year 2018 Reports Year:

CALLER REPORTED THAT A TWO VEHICLE ACCIDENT BETWEEN A CAR AND TRACTOR TRAILER TRUCK Description of Incident:

ON THE INTERSTATE 59 OFF-RAMP CAUSED A TRACTOR TRAILER TRUCK SADDLE TANK TO RUPTURE. 60 GALLONS OF DIESEL WERE RELEASED. AN UNKNOWN AMOUNT WENT INTO AN ADJACENT STORM

DRAIN.

Material Spill Information

Chris Code: **ODS** Unit of Measure: GALLON(S) 000000-00-0 CAS No: If Reached Water: YES

UN No: Amount in Water: n

UNKNOWN AMOUNT Name of Material: OIL: DIESEL Unit Reach Water:

Amount of Material: 60

Calls Information

12/11/18 15:49:00 Date Time Received: Responsible City: WARREN Date Time Complete: 11-Dec-2018 16:12:00 Responsible State: MI Responsible Zip: 48089 Call Type:

MIDWEST FREIGHT SYSTEMS

TELEPHONE Resp Company: Source: PRIVATE ENTERPRISE

Resp Org Type:

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID:

Tank Regulated By: Location Block ID: Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Pier Dock No: Actual Amount:

Actual Amount Units: Berth Slip No: **ABOVE** Tank Above Ground: Brake Failure: U Airbag Deployed: NPDFS: U

NPDES Compliance: Transport Contain: Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

U Aircraft ID: Allision: Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv:

Aircraft Fuel Cap U: Serv Disrupt Time:

Aircraft Fuel on Brd: Serv Disrupt Units: CR Begin Date: Aircraft Fuel OB U: CR End Date: Aircraft Hanger: 119 CR Change Date: Road Mile Marker: Power Gen Facility: FBI Contact: Generating Capacity: FBI Contact Dt Tm: Type of Fixed Obj: Passenger Handling:

Type of Fuel: Passenger Route: XXX **DOT Crossing No:** Passenger Delay: XXX DOT Regulated: U Sub Part C Test Reg: XXX

Pipeline Type: **Conductor Test:** Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: U Trainman Test: Yard Foreman Test: Exposed Underwater: Ν Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: U Train Dispat Test: Crossing Device Ty: Signalman Test: Oth Employee Test: Ty Vehicle Involved: Device Operational: U Unknown Test:

Incident Details Information

Release Secured: State Agen Report No: State Agen on Scene: Release Rate:

Release Rate Unit: State Agen Notified: AL EM; AL DEPT OF ENVIRON. MGMT

U

Release Rate Rate: Fed Agency Notified:

Est Duration of Rel: Oth Agency Notified:

INCIDENT IS SECURED AND CLEANED UP. Body of Water: STORM DRAIN Desc Remedial Act:

Tributary of: Fire Involved: Fire Extinguished: U Near River Mile Make:

Any Evacuations: Ν Near River Mile Mark: No Evacuated: Offshore: Weather Conditions: **FOGGY** Who Evacuated:

Radius of Evacu: Air Temperature: Wind Direction: Any Injuries: Ν No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit:

No. Fatalities: Water Supp Contam: Water Temperature: Any Fatalities: Ν Any Damages: Ν Wave Condition: Damage Amount: **Current Speed:** Air Corridor Closed: Ν **Current Direction:** Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality:

Waterway Desc: Community Impact: Waterway Close Time: Passengers Transfer: NO Road Closed: Ν Passenger Injuries:

Road Desc: Employee Injuries: Road Closure Time: Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Sheen Size Length: Major Artery: No Track Closed: Sheen Size Length U: Ν Track Desc: Sheen Size Width:

Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color: Dir of Sheen Travel: Track Close Dir: Media Interest: **UNKNOWN** Sheen Odor Desc:

Medium Desc: WATER **Duration Unit:** Addl Medium Info: STORM DRAIN Additional Info:

Site:

1287

ERNS EXIT 118 I-59 FAIRFIELD AL

NRC Report No: 1069657 Latitude Degrees: **MOBILE** Latitude Minutes: Type of Incident: Incident Cause: **EQUIPMENT FAILURE** Latitude Seconds:

erisinfo.com | Environmental Risk Information Services Order No: 21092200527

Longitude Degrees: Incident Date: 12/29/13 10:00:00 Longitude Minutes: Incident Location:

DISCOVERED Longitude Seconds: Incident Dtg:

Distance from City: Lat Quad: Distance Units: Long Quad: Direction from City: Location Section: **JEFFERSON Location County:** Location Township: Potential Flag: Nο Location Range:

Year 2013 Reports Year:

CALLER IS REPORTING THAT A TRACTOR TRAILER TRUCK GOT INTO AN ACCIDENT AND SPILLED 100 Description of Incident:

GALLONS OF DIESEL FUEL ONTO THE GROUND.

Material Spill Information

ODS GALLON(S) Chris Code: Unit of Measure: CAS No: 000000-00-0 If Reached Water: NO

UN No:

Amount in Water: Name of Material: OIL: DIESEL Unit Reach Water:

Amount of Material: 100

Calls Information

12/29/13 13:24:08 Responsible City: **MCKINNEY** Date Time Received:

Date Time Complete: 12/29/13 13:34:51 Responsible State: TX

Call Type: INC Responsible Zip:

TELEPHONE Resp Company: TRI TEX Source:

PRIVATE ENTERPRISE Resp Org Type:

Incident Information

Tank ID: **Building ID:** Tank Regulated: U Location Area ID:

Tank Regulated By: Location Block ID:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

ABOVE Brake Failure: U Tank Above Ground: NPDES: Airbag Deployed: U

NPDES Compliance: U Transport Contain: U Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

Aircraft ID: Allision: U Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: U Aircraft Type: Structure Oper:

Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date: Aircraft Hanger: CR End Date: CR Change Date: Road Mile Marker: Power Gen Facility: U FBI Contact:

Type of Fixed Obj: Passenger Handling: Type of Fuel: Passenger Route: XXX DOT Crossing No: Passenger Delay: XXX DOT Regulated: U XXX Sub Part C Test Req:

FBI Contact Dt Tm:

Order No: 21092200527

Pipeline Type: Conductor Test: Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test:

Grade Crossing: U Train Dispat Test:

Generating Capacity:

Crossing Device Ty:

Ty Vehicle Involved:

Device Operational:

U

Signalman Test:

Oth Employee Test:

Unknown Test:

Incident Details Information

Release Secured: N State Agen Report No:

Release Rate: State Agen on Scene:

Release Rate Unit: State Agen Notified: AL EMA, EMS, HEALTH DEPT

U

Release Rate Rate: Fed Agency Notified:
Est Duration of Rel: Oth Agency Notified:
Desc Remedial Act: Body of Water:

Fire Involved: N Tributary of:
Fire Extinguished: U Near River Mile Make:

Any Evacuations: N Near River Mile Mark: No Evacuated: Offshore:

Who Evacuated: Weather Conditions: UNKNOWN

Radius of Evacu:

Any Injuries:

No. Injured:

No. Hospitalized:

No. Fatalities:

Any Fatalities:

No. Hospitalized:

No. Hospitalized:

No. Hospitalized:

No. Hospitalized:

No. Hospitalized:

No. Hospitalized:

Wind Speed Unit:

Water Supp Contam:

Any Patalities:

No. Water Temperature:

No. Hospitalities:

No. Water Temperature:

No. Water Tempera

Any Fatalities: Any Damages: Ν Wave Condition: Damage Amount: Current Speed: Air Corridor Closed: **Current Direction:** Ν Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Ν Pass Fatality:

Waterway Desc: Community Impact:

Waterway Close Time: Passengers Transfer: NO Road Closed: Y Passenger Injuries:

Road Desc: Employee Injuries: Road Closure Time: 3 Occupant Fatality: Road Closure Units: Sheen Size: Closure Direction: Ν Sheen Size Units: Sheen Size Length: Major Artery: Yes Track Closed: Sheen Size Length U: Track Desc: Sheen Size Width: Sheen Size Width U: Track Closure Time:

 Track Close Dir:
 Dir of Sheen Travel:

 Media Interest:
 UNKNOWN
 Sheen Odor Desc:

 Medium Desc:
 LAND
 Duration Unit:

 Addl Medium Info:
 ROAD
 Additional Info:

Site:

Track Closure Units:

I-59 EXIT 118 FAIRFIELD AL ERNS

NRC Report No: 1291183 Latitude Degrees: Type of Incident: **MOBILE** Latitude Minutes: Incident Cause: **EQUIPMENT FAILURE** Latitude Seconds: Incident Date: 11/1/2020 11:00 Longitude Degrees: Incident Location: Longitude Minutes: **OCCURRED** Incident Dtg: Longitude Seconds: Lat Quad: Distance from City:

 Distance Units:
 Long Quad:

 Direction from City:
 Location Section:

 Location County:
 JEFFERSON
 Location Township:

 Potential Flag:
 No
 Location Range:

Year: Year 2020 Reports

Description of Incident: CALLER IS REPORTING A RELEASE OF RAW SEWAGE ONTO THE SIDE OF THE ROAD AND SOME

GRASSY AREA FROM A VAC TRUCK THAT HAD A BROKEN VALVE DURING TRANSIT.

Order No: 21092200527

Sheen Color:

Material Spill Information

Chris Code: NCC Unit of Measure: GALLON(S)

CAS No: 000000-00-0 If Reached Water: NO

UN No:

RAW SEWAGE Name of Material:

Amount of Material: 20 Amount in Water: Unit Reach Water:

Calls Information

11/01/20 14:39:00 Date Time Received: Date Time Complete: 01-Nov-2020 14:49:00

Call Type: INC

Resp Company: WISE ENVIRONMENTAL

PRIVATE ENTERPRISE Resp Org Type:

OXFORD Responsible City: Responsible State: ΑL Responsible Zip: 36203

TELEPHONE Source:

U

ADEM

Order No: 21092200527

Incident Information

Tank ID:

Building ID: U Tank Regulated: Location Area ID: Tank Regulated By: Location Block ID:

Capacity of Tank: OCSG No: Capacity Tank Units: OCSP No: Description of Tank: State Lease No: Actual Amount: Pier Dock No: **Actual Amount Units:** Berth Slip No:

Tank Above Ground: **ABOVE** Brake Failure: U Ν

NPDES: Airbag Deployed: Transport Contain: **NPDES Compliance:** Init Contin Rel No: Location Subdiv: Contin Rel Permit: Platform Rig Name: Contin Release Type: Platform Letter:

U Allision: Aircraft ID:

Aircraft Runway No: Type of Structure: Aircraft Spot No: Structure Name: Aircraft Type: Structure Oper: U Aircraft Model: Transit Bus Flag: Aircraft Fuel Cap: Date Time Norm Serv: Aircraft Fuel Cap U: Serv Disrupt Time: Aircraft Fuel on Brd: Serv Disrupt Units: Aircraft Fuel OB U: CR Begin Date:

Aircraft Hanger: CR End Date: Road Mile Marker: 118 CR Change Date: Power Gen Facility: FBI Contact: Generating Capacity: FBI Contact Dt Tm: Passenger Handling: Type of Fixed Obj:

Type of Fuel: Passenger Route: XXX **DOT Crossing No:** Passenger Delay: XXX DOT Regulated: U Sub Part C Test Reg: XXX Pipeline Type: **Conductor Test:**

Pipeline Abv Ground: **ABOVE** Engineer Test: Pipeline Covered: Trainman Test: Exposed Underwater: Ν Yard Foreman Test: Railroad Hotline: RCL Operator Test: Railroad Milepost: Brakeman Test: Grade Crossing: U Train Dispat Test: Crossing Device Ty: Signalman Test: Ty Vehicle Involved: Oth Employee Test: U Unknown Test: Device Operational:

Incident Details Information

Release Secured: State Agen Report No: Release Rate: State Agen on Scene:

Release Rate Unit: State Agen Notified: Fed Agency Notified: Release Rate Rate:

Est Duration of Rel: Oth Agency Notified: MATERIAL CONTAINED, VAC TRUCK USED, Desc Remedial Act: Body of Water:

EXCAVATED SOIL

Fire Involved: Ν Tributary of:

Near River Mile Make: Fire Extinguished: U Any Evacuations: Ν Near River Mile Mark:

No Evacuated: Offshore: Ν Who Evacuated: Weather Conditions: Radius of Evacu: Air Temperature: Ν Any Injuries: Wind Direction: No. Injured: Wind Speed: No. Hospitalized: Wind Speed Unit: No. Fatalities: Water Supp Contam: U Any Fatalities: Ν Water Temperature: Any Damages: Wave Condition: Ν Damage Amount: **Current Speed:** Air Corridor Closed: **Current Direction:** Ν Air Corridor Desc: **Current Speed Unit:** Air Closure Time: EMPL Fatality: Waterway Closed: Pass Fatality: Ν Waterway Desc: Community Impact: Waterway Close Time: NO Passengers Transfer: Road Closed: Ν Passenger Injuries: Road Desc: Employee Injuries: Occupant Fatality: Road Closure Time: Road Closure Units: Sheen Size: Closure Direction: Sheen Size Units: Major Artery: No Sheen Size Length: Track Closed: Ν Sheen Size Length U: Sheen Size Width: Track Desc: Track Closure Time: Sheen Size Width U: Track Closure Units: Sheen Color: Track Close Dir: Dir of Sheen Travel: Sheen Odor Desc:

NONE Media Interest: LAND Medium Desc:

SIDE OF THE ROAD, GRASSY AREA Addl Medium Info: Additional Info:

Site:

HMIRS VALLEY ROAD FAIRFIELD AL

Duration Unit:

JEFFERSON Incident County:

HMIR Incident Reports

Report No: I-1994060997 Fed DOT Agency Nm:

Report Type: A hazardous material incident Fed DOT Report No:

Date of Incident: 1994-06-07 Report Submit Src: Paper Inc Multiple Rows: Time of Incident: 1400 No Haz Class Code: Inc Non US State:

Hazardous Class: Mode Transport: Highway

Commodity Short Nm: HAZARDOUS SUBSTANCE, LIQ Transport Phase: Unloading Commodity Long Nm: HAZARDOUS SUBSTANCE, LIQUID OR Incident Occrrnce:

SOLID, N.O.S. OR ORM-E, LIQUID OR SOLID, N.O.S.

NALCO 8325 LIQUID Trade Name: Mat Ship Approval?: No

NA9188 Mat Ship Approv No: ID No: Haz Waste Ind: Undecl Hazmat Ship?: No

Haz Waste EPA No: Packaging Type: Cargo Tank Motor Vehicle (CTMV)

HMIS Tox Inhalation?: No Packing Group: SCHNEIDER NAT'L BULK CARRIERS TIH Hazard Zone: Carrier Reporter:

Qtv Released: 0.5 CR Street Name: 3101 SO PACKERLAND DRIVE

Unit of Measure: Liquid - Gallon CR City: **GREEN BAY** CR State: WI What Failed:

What Failed Desc: CR Postal Code: 54304 CR Non US State: How Failed Code:

How Failed Desc: CR Fed DOT ID: 164311 Failure Cause Code: CR Hazmat Reg ID:

Failure Cause Desc: CR Country: US

Ident. Markings: Shipper Name: NALCO CHEMICAL CO 6216 WEST 66TH PLACE Cont1 Pkging Type: Shipper Street Name:

Order No: 21092200527

Cont1 Const Mat: Shipper City: **CHICAGO** Cont1 Head Type: Shipper State: ΙL 7000 Cont1 Pkg Capacity: 60638 Shipper Postal:

C1 Capacity UOM: Shipper Non US St: LGA

Cont1 Pkg Amt: 0 Shipper Country: US

C1 Pkg Amt UOM:			Shipper Waybill:	BL# 455992
Cont1 Pkg No:	1		Ship Hazmat Reg ID:	
C1 Pkg NO Failed:	1		Origin City:	
Cont1 Pkg Mnfctr:	POLAR N	MANUFACTURING CO	Origin State:	
Cont1 Pkg Mnfct Dt:	0-00-00 (00:00:00	Origin Postal:	
Cont1 Pkg Serial NO:	1PMS34	220J	Origin Non US St:	
C1 Pkg Last Test Dt:	1993-06-	01 00:00:00	Origin Country:	US
C1 Test Const Mat:			Destination City:	FAIRFIELD
C1 Pkg Dsign Pres.:	0		Destination State:	ALABAMA
C1 Dsign Press UOM:			Destination Postal:	35064
C1 Pkg Shell Thick:	0		Destination Non US:	
C1 Shell Thick UOM:			Destination Country:	US
C1 Head Thickness:	0		Cont2 Package Type:	
C1 Head Thick UOM:			Cont2 Const Mat:	
C1 Pkg Srvc Pres.:	0		Cont2 Pkg Capacity:	0
C1 Srvc Press UOM:			Cont2 Capacity UOM:	
C1 Valve/Device Fail?:	No		Cont2 Pkg Amount:	0
C1 Device Type:			Cont2 Pkg Amt UOM:	0
C1 Device Mnfctr:			Cont2 Pkg No:	0
C1 Device Model:			Cont2 Pkg No Failed:	0
NRC No:				
RAM Pkg Category:			Haz NonHosp Public:	0
RAM Pkg Cert.:	FALSE		Haz NonHosp Old:	v
RAM Pkg Cert. NBR:	IALOL		Tot Haz Non Hosp Inj:	
RAM Nuclide S:			Total Hazmat Injuries:	0
RAM Transport Index:			Evacuation Indicator:	No
RAM UOM:			Public Evacuated:	0
RAM Activity Rpted:	0		Employees Evac:	0
RAM UOM Rpted:			Total Evacuated:	0
RAM Activity:	0		Total Evacuation Hrs:	0
RAM Activity UOM:			Major Artery Closed:	No
RAM Mat Safety:			Mjr Artery Hrs Closed:	0
Spillage Result:	Yes		Material Involved:	No
Fire Result:	No		Estimated Speed:	0
Explosion Result:	No		Weather Conditions:	NI-
Water Sewer Result:	No No		Vehicle Overturn:	No No
Gas Dispersion: Environment Damage:	No		Vehicle Left Roadway: Passenger Aircraft:	No
No Release Result:	No		Cargo Baggage:	110
Fire EMS Report:	No		Ship Non Transport:	No
Fire EMS EMS Report:			Ship Air First Flight:	No
Police Report:	No		Ship Air Subflight:	No
Police Report No:			Ship Init Transport:	No
In House Cleanup:	No		Ship Phase Transfer:	No
Other Cleanup:	No		Contact Name:	JAN MROTEK
Damage > 500:	No		Contact Title:	HAZ MAT CLAIMS REP
Material Loss:	0		Contact Business:	
Carrier Damage:	0		Contact Street:	
Property Damage:	0		Contact City:	
Response Cost: Remediation Cost:	0 0		Contact State: Contact Postal:	
Damage Old Form:	0		Contact Postal. Contact Non US St:	
Total Damages Amt:	0		Contact Country:	US
Hazmat Fatality:	No		Inc. Report Prepared:	66
Haz Fatal Employees:	0		HMIS Serious Incidnt:	No
Haz Fatal Respndrs:	0		HMIS Serious Fatality:	No
Haz Fatal Gen Public:	0		HMIS Serious Injury:	No
Tot Hazmat Fatalities:	0		HMIS Flight Plan:	No
Non Hazmat Fatality:	No		HMIS Serious Evacs:	No
Non Hazmat Fatals:	0		HMIS Major Artery:	No
Hazmat Injury:	No		HMIS Bulk Release:	No
Haz Hospital Empl:	0		HMIS Marine Pollutnt:	No
Haz Hospital Resp:	0		HMIS Radioactive:	No
Haz Hosp Gen Public:	0		HMIS Gen Pkg Type:	TANK
Haz Hosp Old Form:	0		HMIS Container Code:	MC307
Total Haz Hosp Inj:	0		HMIS Container Desc:	Cargo tanks
Haz Non Hosp Empl: Haz Non Hosp Resp:	0 0		HMIS Bulk Incident: Undeclared Shipment:	Yes No
Description of Events:	U	DRIVER UNI OADING INTO CLISTOM		PRODUCT FOAMED OVER. CUSTOMER
_ compact of Events.		HOSED INTO THEIR TREATMENT S		THE SOLITION OF SMER

Site: US STEEL FAIRFIELD WORKS
VALLEY RD FAIRFIELD AL 35064
PCB

Site ID: ALD002904506 **Mail Address 1:** PO BOX 599

Receive Date: Mail Address 2:
Generator: Yes Mail Street No:

Generator: No Mail City: **FAIRFIELD** Storer: Transporter: No Mail State: AL Mail Zip: 35064 Disposer: No Research: No Mail Country: US

Smelter: No Contact Name: J M MCCLESKEY

Cert Title: Contact Title:

Cert Date: 1990-03-02T00:00:00-05:00 **Contact Phone:** 205-783-4236

Cert Name:Contact Phone Ext:Location Country:USContact Email:

State Name: ALABAMA Owner Name: USX CORP

Region: 04

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Aug 25, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Aug 25, 2021

Deleted NPL: DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Aug 25, 2021

SEMS List 8R Active Site Inventory:

SEMS

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Jul 29, 2021

Inventory of Open Dumps, June 1985:

ODI

Order No: 21092200527

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Jul 29, 2021

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Jun 14, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

Order No: 21092200527

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Jun 14, 2021

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Jun 14, 2021

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Jun 14, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Jun 14, 2021

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Jun 14, 2021

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Order No: 21092200527

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

FRNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jul 26, 2021

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

Historical Gas Stations:

HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

REFN

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property:

SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Jul 29, 2021

Superfund Decision Documents:

SUPERFUND ROD

Order No: 21092200527

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 28, 2021

State

Hazardous Substance Cleanup Fund:

SHWS

A list of sites where hazardous substances have been spilled, discarded or disposed of. This list is maintained by Alabama Department of Environmental Management (ADEM). The Alabama Hazardous Substances Cleanup Fund (AHSCF) Act provides resources for the ADEM to assess and/or conduct removal actions at such sites. This database is state equivalent CERCLIS.

Government Publication Date: Oct 7, 2020

Delisted Hazardous Substance Cleanup Fund:

DELISTED SHWS

This database contains a list of sites that were removed from the Alabama Department of Environmental Management (ADEM). Alabama Hazardous Substances Cleanup Fund (AHSCF) Act provides resources for the ADEM to assess and/or conduct removal actions at such sites.

Government Publication Date: Oct 7, 2020

Permitted Landfills: SWF/LF

A list of solid waste landfills permitted by the Waste Programs Branch (WPB) of the Alabama Department of Environmental Management (ADEM). ADEM defines a municipal solid waste landfill as a discrete area of land or an excavation that receives household waste and that is not a land application unit, surface impoundment, injection well, or waste pile.

Government Publication Date: Jul 8, 2021

Leaking Underground Storage Tanks:

LUST

Order No: 21092200527

A list of issued release incidents/Leaking Underground Storage Tanks (LUSTs) maintained by the Alabama Department of Environmental Management (ADEM). It addresses any release to the subsurface of the land, including releases to groundwater.

Government Publication Date: Jul 1, 2021

List of AST Release Incidents: LAST

A list of Leaking Aboveground Storage Tanks (LASTs) made available by the Alabama Department of Environmental Management (ADEM). Government Publication Date: Jul 1, 2021

Delisted Leaking Storage Tanks:

DELISTED LST

List of sites which have been removed from the Alabama Department of Environmental Management (ADEM)'s lists of LUSTs and LASTs.

Government Publication Date: Jul 1, 2021

Underground Storage Tanks: UST

A list of Underground Storage Tanks (USTs) managed by Alabama Department of Environmental Management (ADEM).

Government Publication Date: Jul 16, 2021

Aboveground Storage Tanks: **AST**

A list of Aboveground Storage Tanks (ASTs) made available by the Alabama Department of Environmental Management (ADEM).

Government Publication Date: Jul 16, 2021

Delisted Storage Tanks: DTNK

This database contains a list of storage tank sites that were removed from the Alabama Department of Environmental Management (ADEM).

Government Publication Date: Jul 16, 2021

Environmental Covenants: AUL

A list of sites with Environmental Covenants made available by Alabama Department of Environmental Management (ADEM). The Uniform Environmental Covenants Act (UECA) applies to a property or site undergoing a response action that does not return the property to unrestricted use [Regulation ADEM Admin. Code 335-5].

Government Publication Date: Feb 9, 2021

Cleanup Properties Inventory: **VCP**

A list of Cleanup Properties managed by Alabama Department of Environmental Management (ADEM). "Cleanup Properties Inventory" means the Cleanup Properties Inventory compiled and updated as necessary by the Department pursuant to 335-15-6-.03(1) for all qualifying properties for which a property assessment plan or cleanup plan has been approved.

Government Publication Date: Feb 1, 2021

Brownfields: BROWNFIELDS

A list of Brownfields made available by The Alabama Department of Environmental Management (ADEM). Brownfields are sites where previous industry or other activity has contaminated the property, making redevelopment more challenging than with previously unused real estate.

Government Publication Date: Feb 1, 2021

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 4, which includes Alabama. There are no LUST records in Alabama at this time.

Government Publication Date: Oct 14, 2017

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 4, which includes Alabama.

Government Publication Date: Apr 14, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

Delisted Tribal Underground Storage Tanks:

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

No County standard environmental record sources available for this State.

Additional Environmental Record Sources

Federal

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Mar 1, 2021

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Feb 19, 2020

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

Order No: 21092200527

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

Hazardous Materials Information Reporting System:

HMIRS

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Oct 5, 2020

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Jun 25, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 21092200527

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

<u>Drycleaner Facilities:</u>

FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

<u>Delisted Drycleaner Facilities:</u>

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

<u>Historic Material Licensing Tracking System (MLTS) sites:</u>

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 3, 2020

Surface Mining Control and Reclamation Act Sites:

SMCRA

Order No: 21092200527

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (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 Abandoned Mine Land (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.

Government Publication Date: Dec 18, 2020

Mineral Resource Data System: MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Jul 12, 2021

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

SPILLS SPILLS

A list of spill incidents reported to Alabama Department of Environmental Management.

Government Publication Date: Jun 16, 2021

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of drycleaners that are reported to the Alabama Drycleaning Environmental Trust Fund (DERTF) Board at their quarterly meetings and are releasable to the public. This is maintained by the Department of Environmental Management.

Government Publication Date: May 20, 2021

Delisted Drycleaners:

DELISTED DRYCLEANERS

Sites removed from the list of sites reported to the Alabama Drycleaning Environmental Trust Fund (DERTF) Board and made available by the Alabama Department of Environmental Management.

Government Publication Date: May 20, 2021

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS RELEASE

Order No: 21092200527

A list of sites where PFAS/PFOS have been detected or released. This list is made available by the Alabama Department of Environmental Management (ADEM).

Government Publication Date: Apr 13, 2021

<u>Tribal</u>

No Tribal additional environmental record sources available for this State.

No County additional environmental record sources available for this State.

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

APPENDIX D FIRE INSURANCE MAP REPORT



Project Property: Flintridge Properties

Flintridge Properties

Fairfield AL 35064

Project No: 1341-033 / 14431

Requested By: Spectrum Environmental Services

Order No: 21092200527

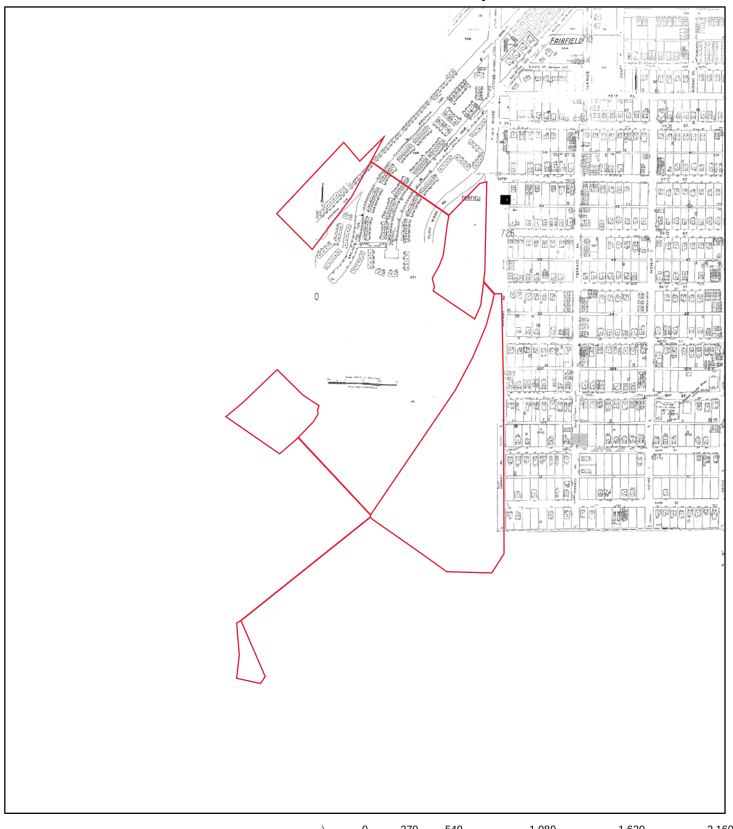
Date Completed: September 24, 2021

Listed below, please find the results of our search for historic fire insurance maps from our in-house collection, performed in conjuction with your ERIS report.

Date	City	State	Volume	Sheet Number(s)
1950	Birminham	Alabama	7	717, 726, 730
1928	Birmingham	Alabama	5	717, 726

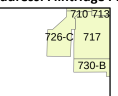
Individual Fire Insurance Maps for the subject property and/or adjacent sites are included with the ERIS environmental database report to be used for research purposes only and cannot be resold for any other commercial uses other than for use in a Phase I environmental assessment.

Fire Insurance Map

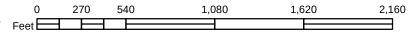


1950

Address: Flintridge Properties Fairfield AL 35064



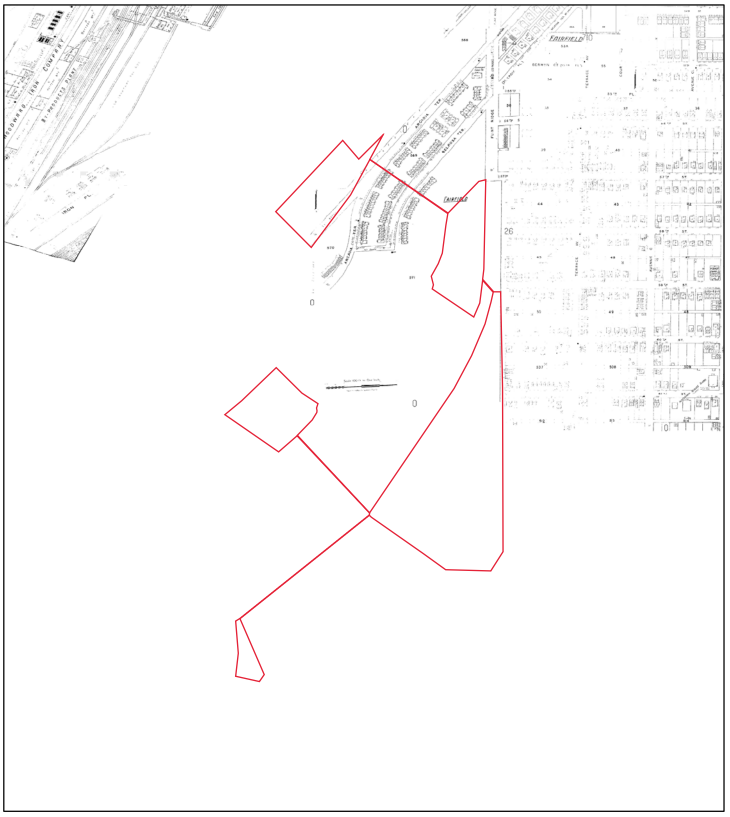
Map sheet(s): Volume 7:717,726,730;



Order Number 21092200527

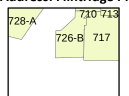


Fire Insurance Map

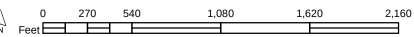


1928

Address: Flintridge Properties Fairfield AL 35064



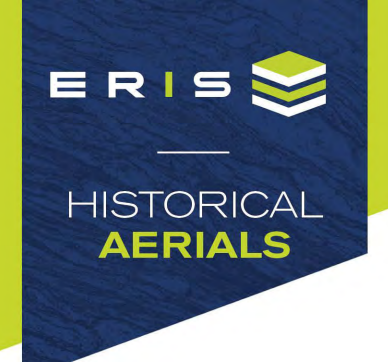
Map sheet(s): Volume 5:717,726;



Order Number 21092200527







Project Property: Flintridge Properties

Flintridge Properties

Fairfield AL 35064

Project No: 1341-033 / 14431

Requested By: Spectrum Environmental Services

21092200527 Order No:

Date Completed: September 24,2021

Date	Source	Scale	Comments
2019	National Agriculture Information Program	1" = 500'	
2017	National Agriculture Information Program	1" = 500'	
2015	National Agriculture Information Program	1" = 500'	
2013	National Agriculture Information Program	1" = 500'	
2011	National Agriculture Information Program	1" = 500'	
2009	National Agriculture Information Program	1" = 500'	
2006	National Agriculture Information Program	1" = 500'	
1997	US Geological Survey	1" = 500'	
1990	US Geological Survey	1" = 500'	
1981	National High Altitude Photography	1" = 500'	
1975	US Geological Survey	1" = 500'	
1970	US Geological Survey	1" = 500'	
1967	Agriculture and Soil Conservation Service	1" = 500'	
1960	Agriculture and Soil Conservation Service	1" = 500'	
1952	Army Mapping Service	1" = 500'	
1947	US Geological Survey	1" = 500'	
1940	Agriculture and Soil Conservation Service	1" = 500'	



Comment:

Address: Flintridge Properties, Fairfield, AL Approx Center: -86.91986584,33.47759452









Year: 2017 Source: NAIP Scale: 1" = 500'

Comment:

Address: Flintridge Properties, Fairfield, AL Approx Center: -86.91986584,33.47759452









2015 Year: Source: **NAIP** Scale: 1'' = 500'

Comment:

Address: Flintridge Properties, Fairfield, AL

Approx Center: -86.91986584,33.47759452









2013 Year: Source: **NAIP** Scale: 1'' = 500'

Comment:

Address: Flintridge Properties, Fairfield, AL Approx Center: -86.91986584,33.47759452









Comment:

Address: Flintridge Properties, Fairfield, AL

Approx Center: -86.91986584,33.47759452





Comment:

Address: Flintridge Properties, Fairfield, AL Approx Center: -86.91986584,33.47759452



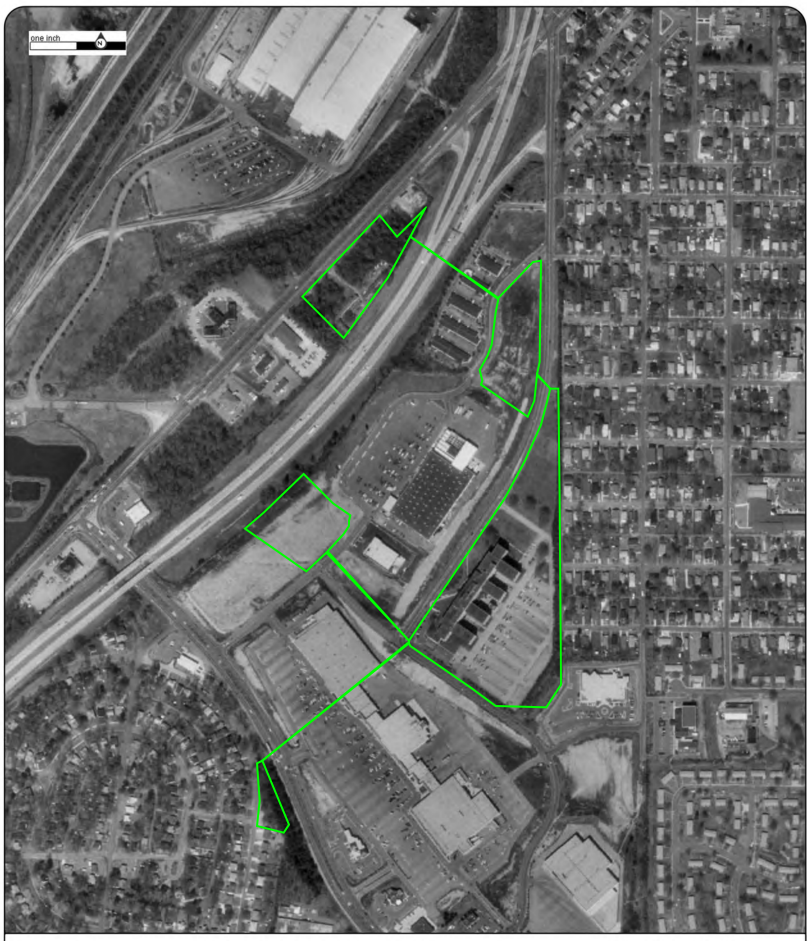


Comment:

Address: Flintridge Properties, Fairfield, AL

Approx Center: -86.91986584,33.47759452





Year: 1997 Source: USGS 1" = 500' Scale:

Comment:

Address: Flintridge Properties, Fairfield, AL

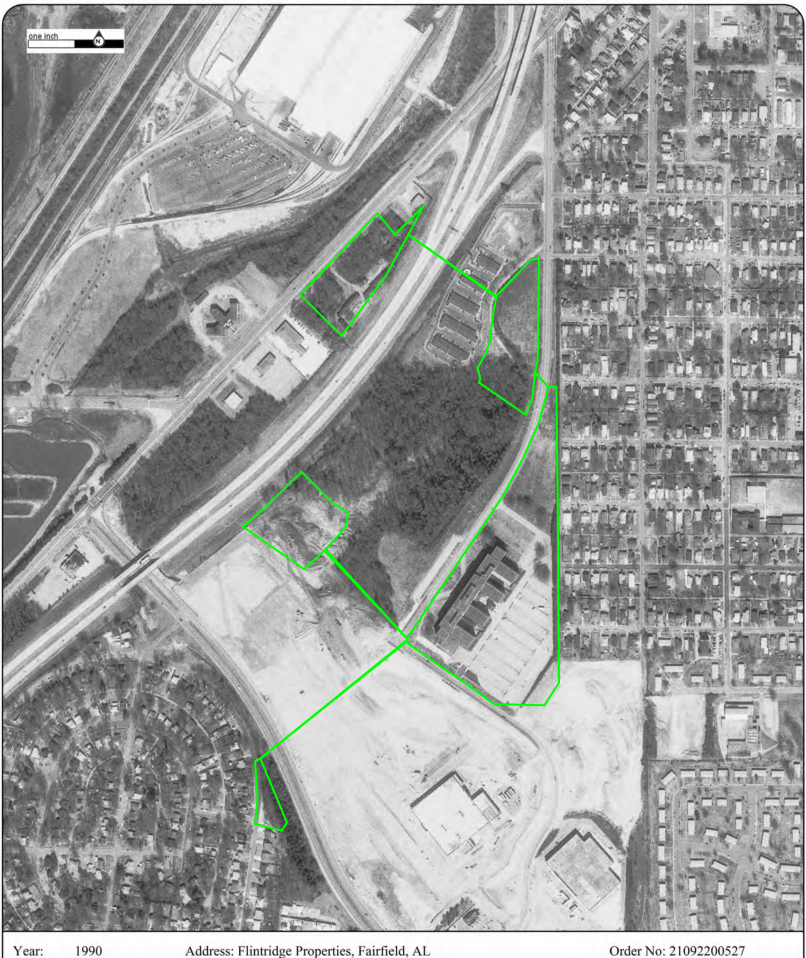
Approx Center: -86.91986584,33.47759452











Year: 1990 Source: USGS 1" = 500' Scale:

Comment:

Address: Flintridge Properties, Fairfield, AL Approx Center: -86.91986584,33.47759452







Comment:

Address: Flintridge Properties, Fairfield, AL

Approx Center: -86.91986584,33.47759452











1975 Year: Source: USGS 1" = 500' Scale:

Comment:

Address: Flintridge Properties, Fairfield, AL

Approx Center: -86.91986584,33.47759452





1970 Year: Source: USGS Scale:

Approx Center: -86.91986584,33.47759452 1" = 500'

Comment:











Comment:

Address: Flintridge Properties, Fairfield, AL

Approx Center: -86.91986584,33.47759452









1960 Year:

ASCS Source:

1" = 500' Scale: Comment:

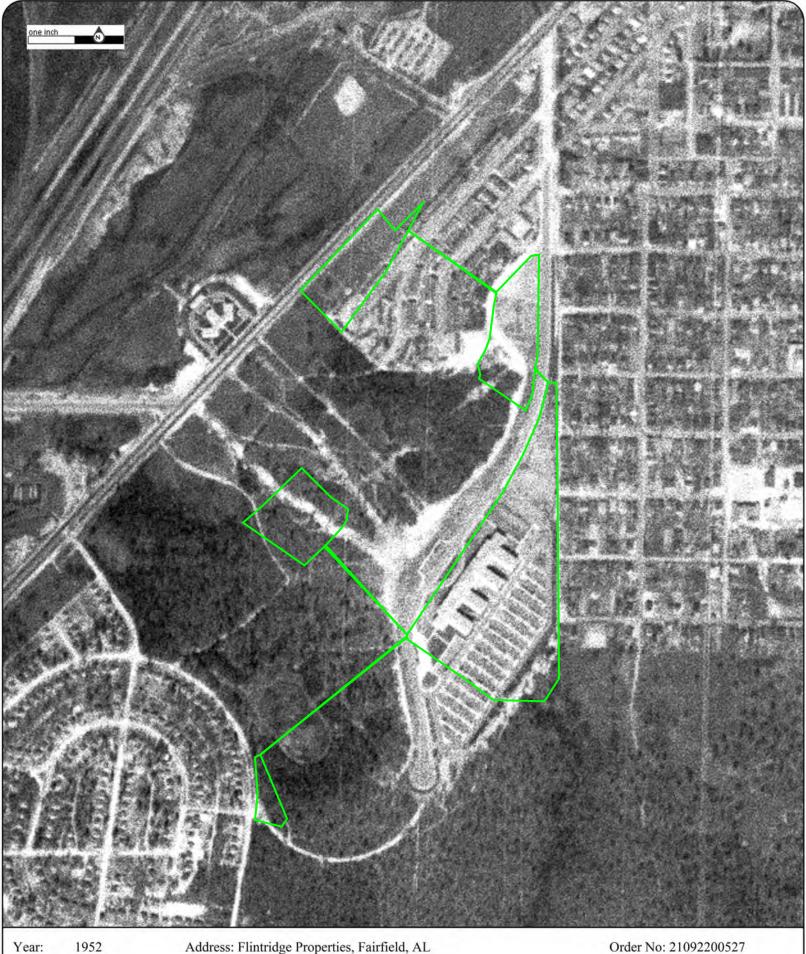
Address: Flintridge Properties, Fairfield, AL

Approx Center: -86.91986584,33.47759452









1952 Year: Source: **AMS** Scale:

Comment:

Address: Flintridge Properties, Fairfield, AL Approx Center: -86.91986584,33.47759452

1" = 500'









Year: 1947 Source: **USGS** Scale: 1" = 500'

Comment:

Address: Flintridge Properties, Fairfield, AL Approx Center: -86.91986584,33.47759452

Order No: 21092200527









Year: 1940 Source: ASCS 1" = 500' Scale:

Comment:

Address: Flintridge Properties, Fairfield, AL

Approx Center: -86.91986584,33.47759452











View of grates leading to transformers.



View at the east side of the building.



View of where transformers are contained.

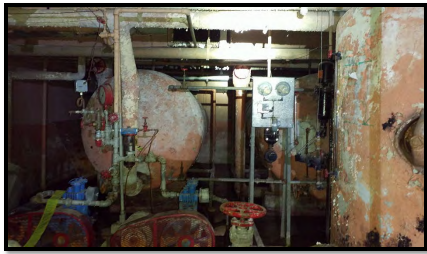


Exhaust pipe from natural gas generator.





View of gas powered steam boilers.



View of water tanks in basement.



View of gas powered generator.



View of water softener tank.



View of differential pump.



View of floor drain in basement.



View of vault interior.



View of drain where chillers are located.



View of photo lab.



View of paint storage.



View of photo lab.



View of old camera.



View of computer room on ground floor.



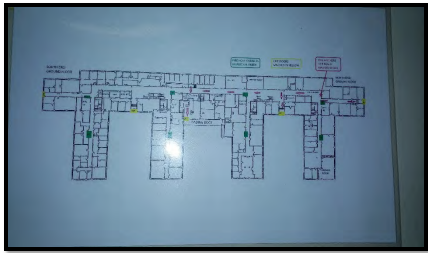
View of escalator.



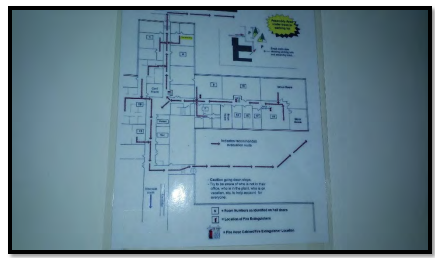
Phone wire room on ground floor.



View of floor drain and manhole cover in room on ground floor.



View of layout map for ground floor.



View of layout map.



View of sales department 1st floor (lobby floor).



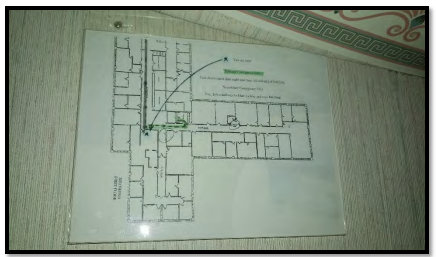
View of east side of the building.



View of land department wing on 1st floor.



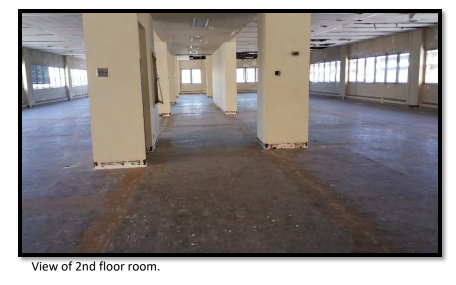
View of lobby on 1st floor.



View of layout map at 1st floor.

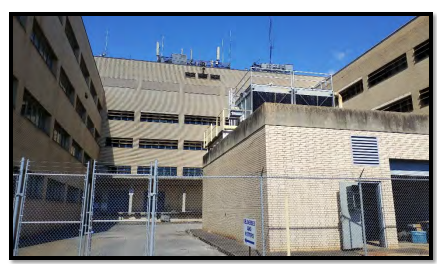


View of 2nd floor offices.





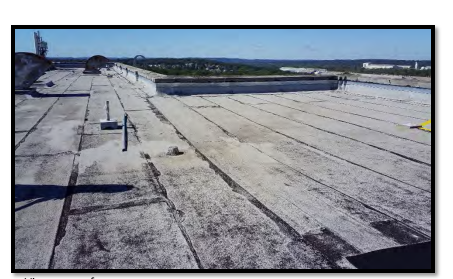
View of 3rd floor offices.



View of east side of the building.



View of cafeteria.



View on roof.



View of kitchen.



View on roof facing PA-3.



View on roof.



View inside small building to the east of the main building.



View inside small building to the east of the main building.



View of containers of cooling water txtmt and kbac 7015.



View of mini drums of oil.



View of refrigerating machine in the small building.



View along the east side of the building, facing south.



View along the east side of the building, facing north.





Property Information

Order Number: 21092200527p

Date Completed: September 24, 2021

Project Number: 1341-033 / 14431

Project Property: Flintridge Properties

Flintridge Properties Fairfield AL 35064

Coordinates:

Latitude: 33.47745243 Longitude: -86.92080854

 UTM Northing:
 3704070.9094 Meters

 UTM Easting:
 507485.271562 Meters

UTM Zone: UTM Zone 16S
Elevation: 675.61 ft
Slope Direction: SE

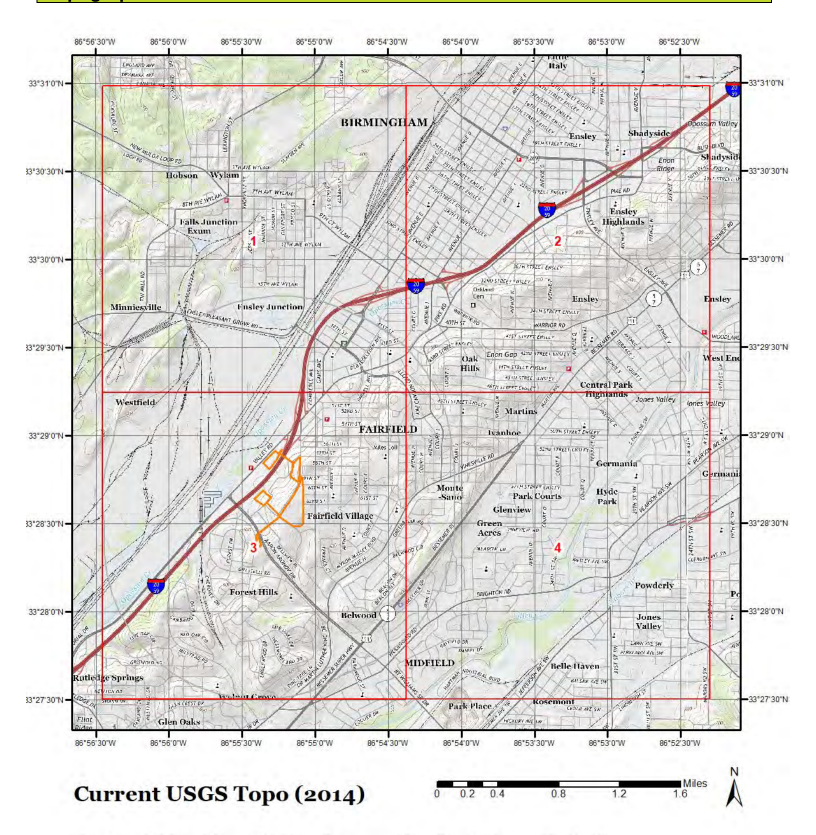
Topographic Information	2
Hydrologic Information	12
Geologic Information	15
Soil Information	17
Wells and Additional Sources	21
Summary	
Detail Report	
Radon Information	24
AppendixLiability Notice	27

The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

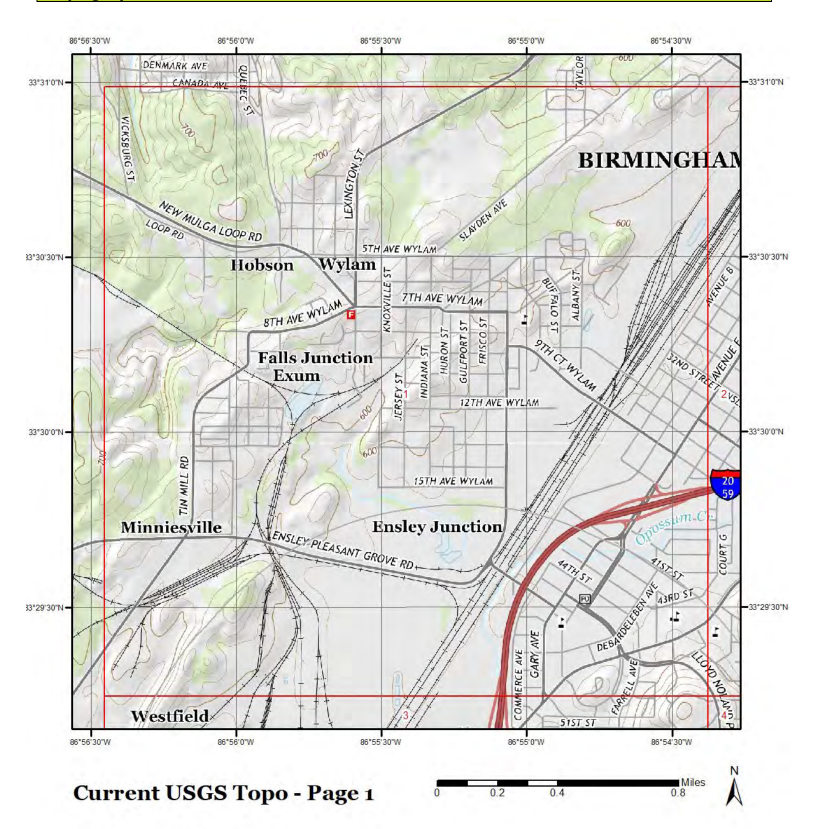
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

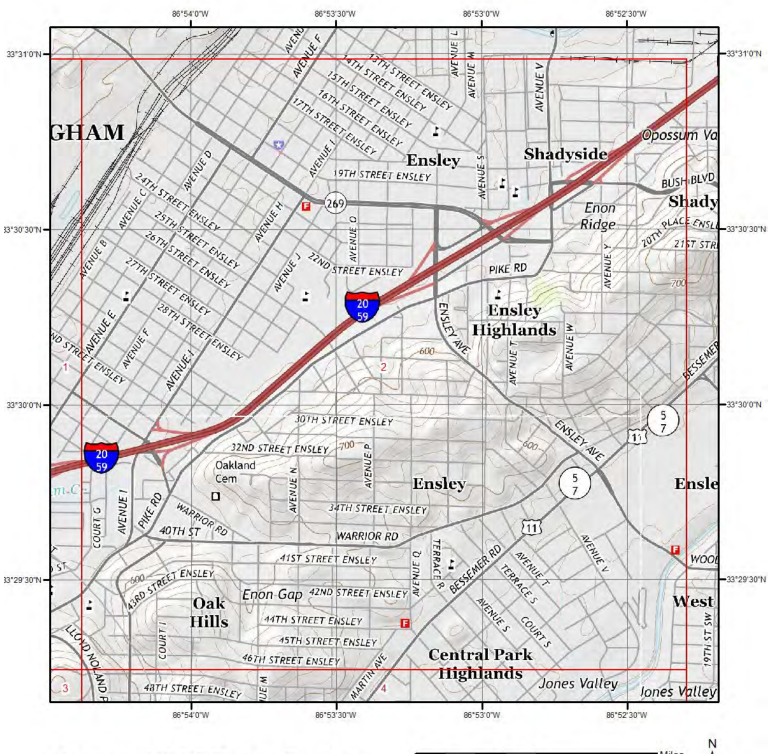


Quadrangle(s): Adamsville,AL; Bessemer,AL; Birmingham North.AL: Birmingham South,AL; Concord,AL; Sylvan Springs,AL



Quadrangle(s): Adamsville, AL; Bessemer, AL



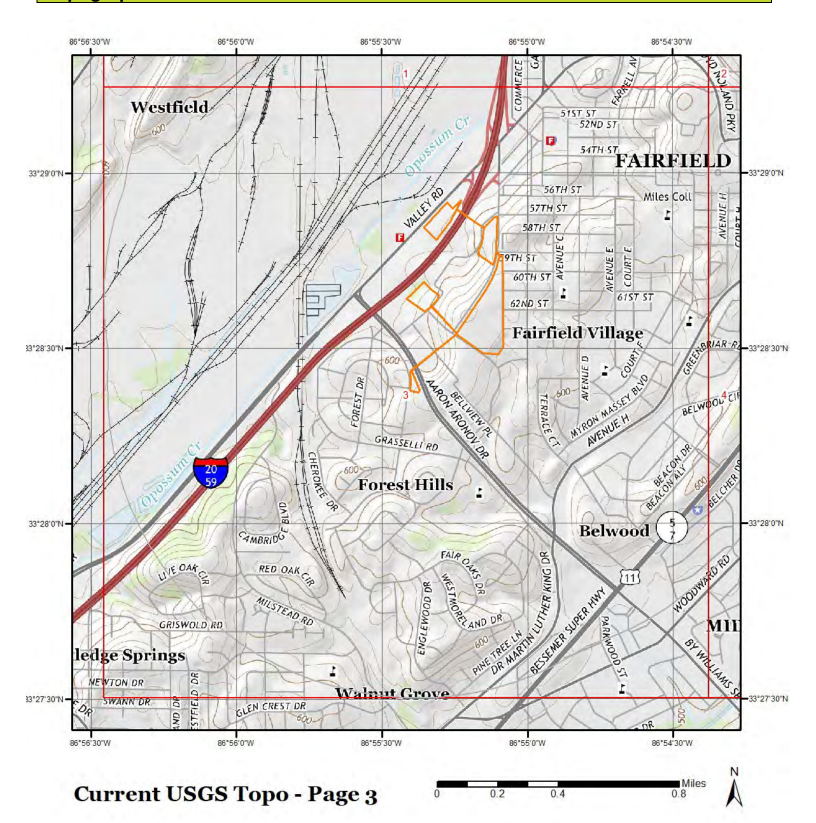


Current USGS Topo - Page 2



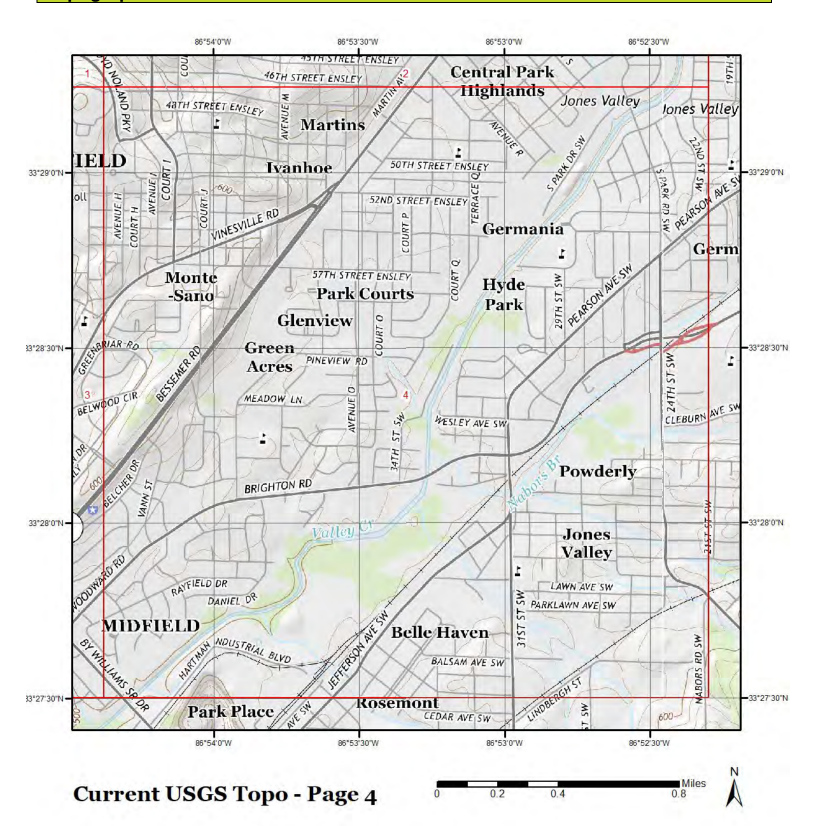
Quadrangle(s): Adamsville,AL; Bessemer,AL; Birmingham North.AL: Birmingham South,AL





Quadrangle(s): Bessemer,AL





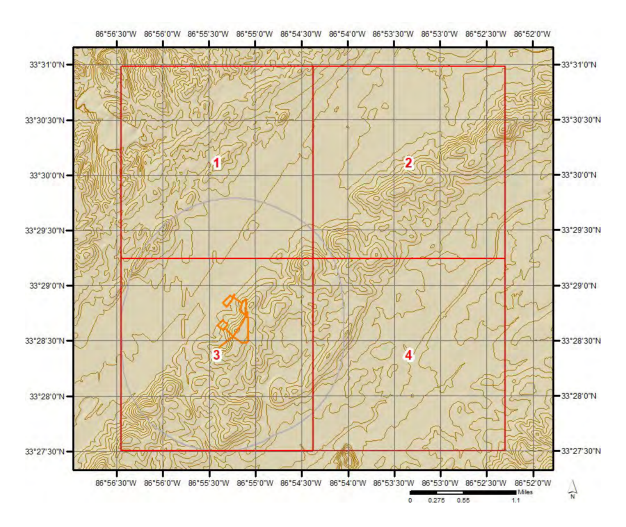
Quadrangle(s): Bessemer,AL; Birmingham South,AL

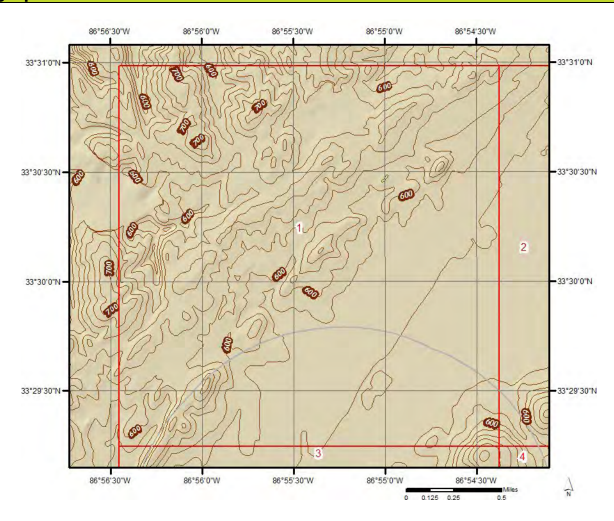


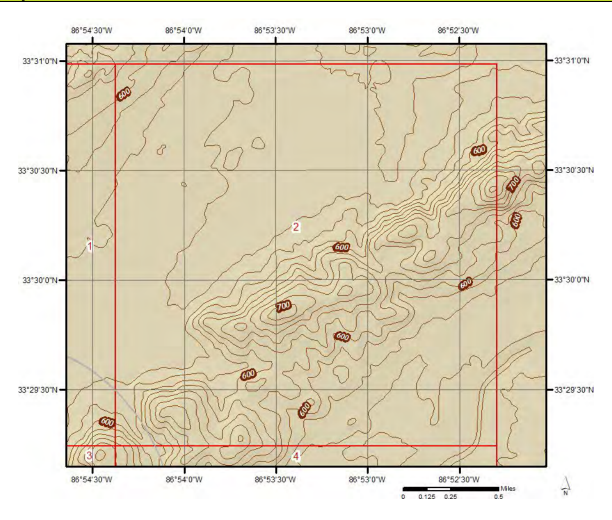
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

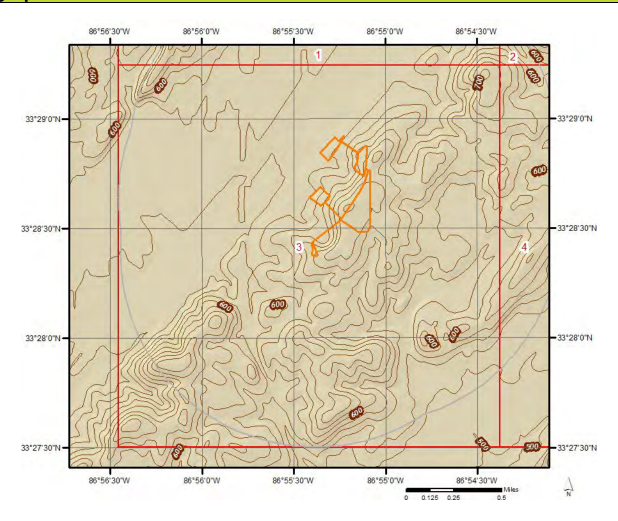
Topographic information at project property:

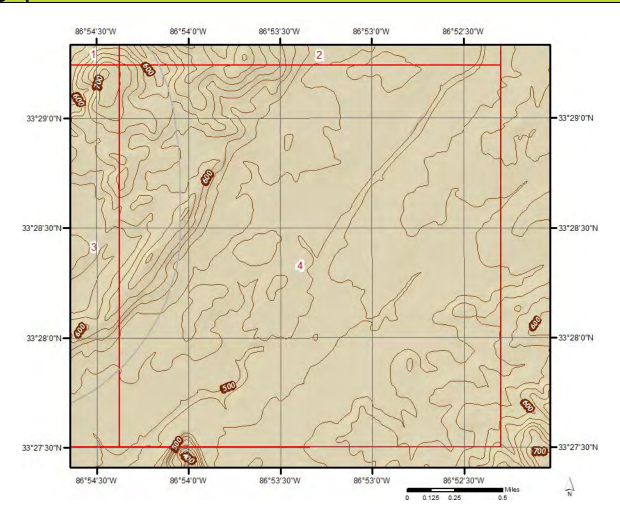
Elevation: 675.61 ft Slope Direction: SE



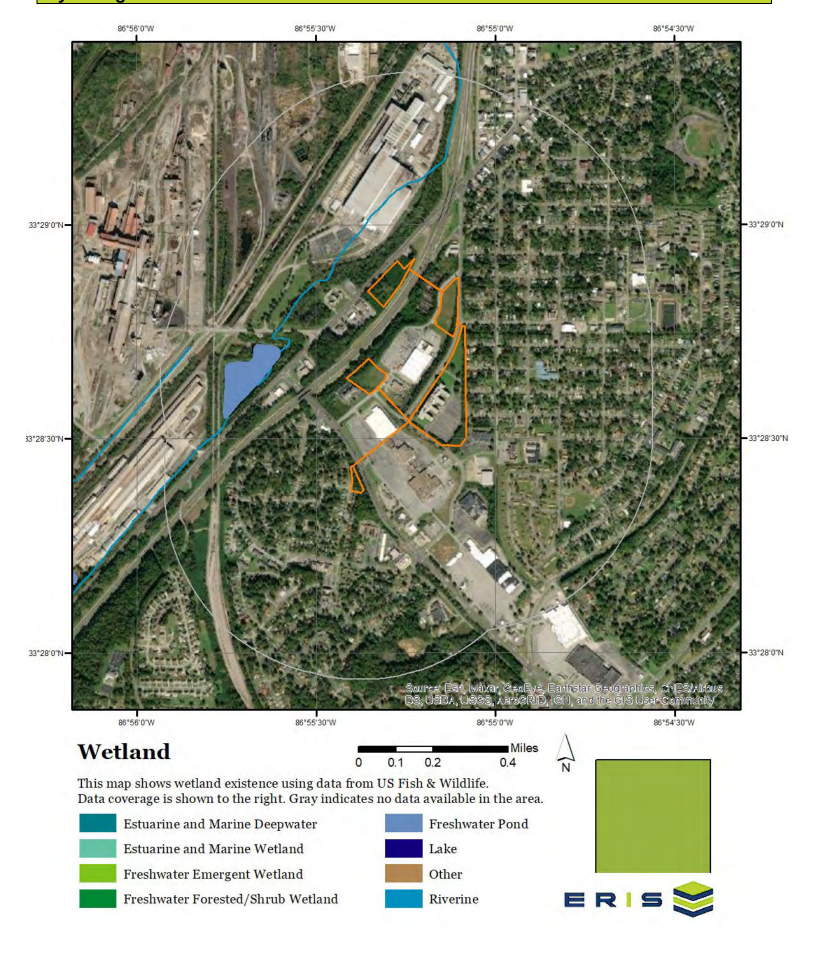




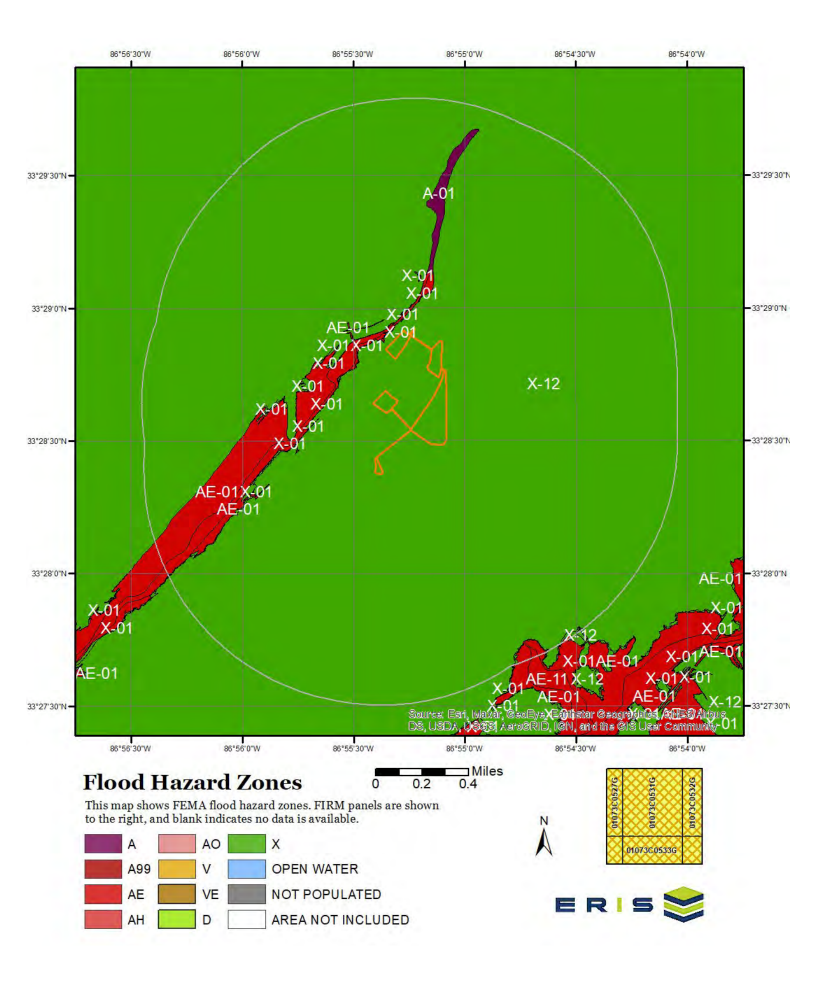




Hydrologic Information



Hydrologic Information



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below.

Available FIRM Panels in area: 01073C0529G(effective:2006-09-29) 01073C0533G(effective:2006-09-29)

01073C0527G(effective:2006-09-29) 01073C0534G(effective:2006-09-29)

Order No: 21092200527p

01073C0531G(effective:2006-09-29) 01073C0532G(effective:2006-09-29)

Flood Zone A-01

Zone: A

Zone subtype:

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone X-01

Zone: X

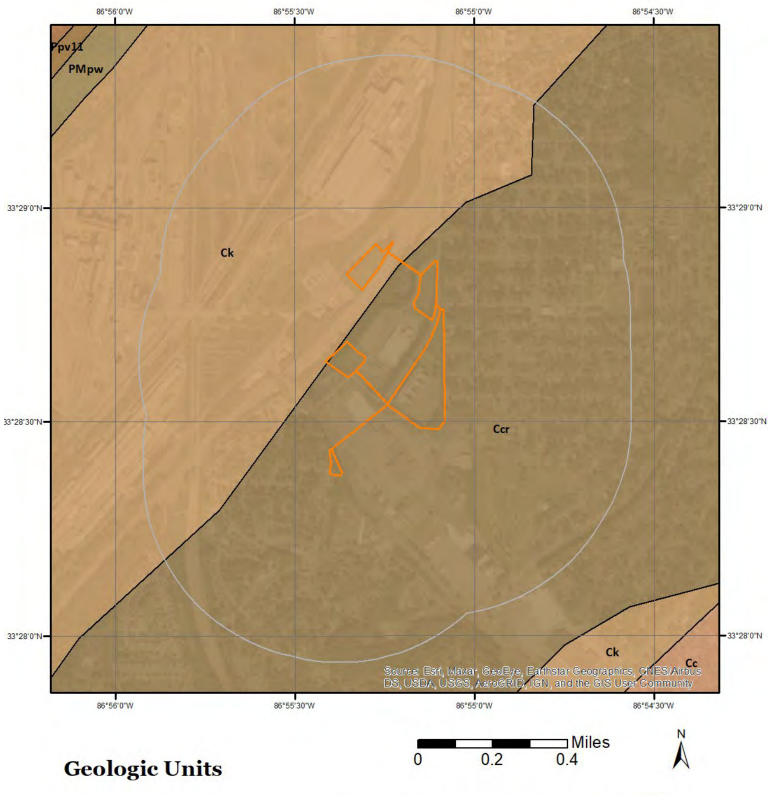
Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

Geologic Information



This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Ck

Unit Name: Ketona Dolomite

Unit Age: Cambrian

Primary Rock Type: dolostone (dolomite)

Secondary Rock Type:

Unit Description: Ketona Dolomite - Light to medium-gray thick-bedded coarsely crystalline

dolomite.

Geologic Unit Ccr

Unit Name: Copper Ridge Dolomite

Unit Age: Cambrian

Primary Rock Type: dolostone (dolomite)

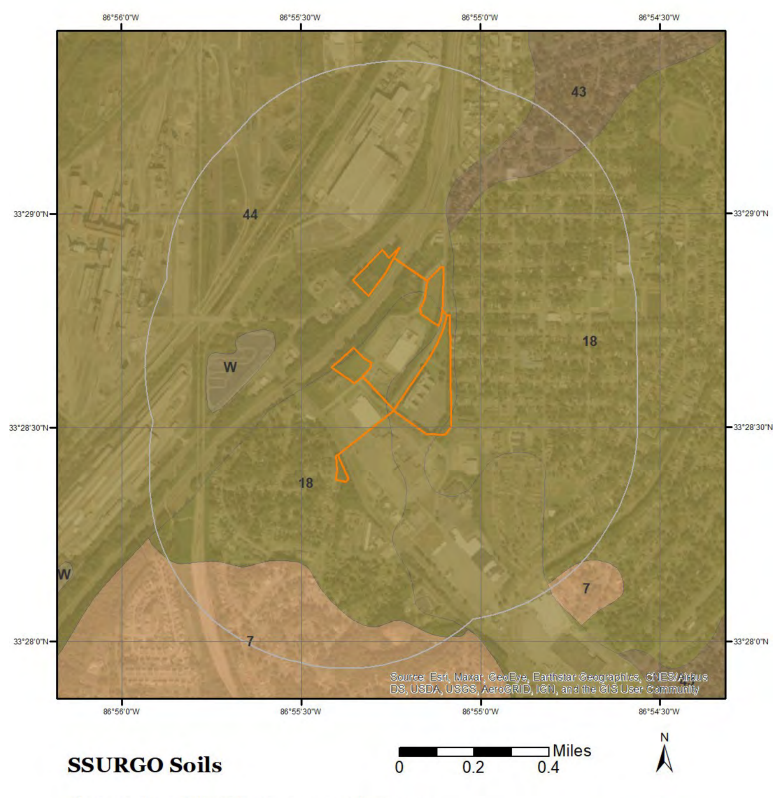
Secondary Rock Type: chert

Unit Description: Copper Ridge Dolomite - light-gray finely to coarsely crystalline, thick-bedded

siliceous dolomite; characterized by abundant stromatolitic chert. Mapped seperately only in the Birmingham anticlinorium where overlying units within

Order No: 21092200527p

the Knox Group are absent beneath the post-Knox unconformity.



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit 18 (41.02%)

Map Unit Name: Fullerton-Urban land complex, 8 to 15 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Fullerton(45%)

horizon H1(0cm to 15cm)

horizon H2(15cm to 89cm)

horizon H3(89cm to 165cm)

Gravelly silty clay loam

Gravelly silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 18 - Fullerton-Urban land complex, 8 to 15 percent slopes

Component: Fullerton (45%)

The Fullerton component makes up 45 percent of the map unit. Slopes are 8 to 15 percent. This component is on hills. The parent material consists of residuum weathered from limestone and dolomite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Urban land (30%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Lee (1%)

Generated brief soil descriptions are created for major components. The Lee soil is a minor component.

Map Unit 43 (6.42%)

Map Unit Name: Tupelo-Urban land complex, 0 to 4 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 46cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Order No: 21092200527p

Major components are printed below

Tupelo(55%)

horizon H1(0cm to 20cm) Silt loam horizon H2(20cm to 140cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 43 - Tupelo-Urban land complex, 0 to 4 percent slopes

Component: Tupelo (55%)

The Tupelo component makes up 55 percent of the map unit. Slopes are 0 to 4 percent. This component is on flats. The parent material consists of clayey alluvium derived from sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is high. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 18 inches during January, February, March, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Urban land (30%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Ketona (1%)

Generated brief soil descriptions are created for major components. The Ketona soil is a minor component.

Map Unit 44 (41.15%)

Map Unit Name: Urban land

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 44 - Urban land

Component: Urban land (95%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Map Unit 7 (11.26%)

Map Unit Name: Bodine-Fullerton-Urban land complex, steep

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Bodine(45%)

horizon H1(0cm to 10cm) Gravelly silt loam horizon H2(10cm to 91cm) Gravelly silt loam horizon H3(91cm to 183cm) Gravelly clay loam

Fullerton(30%)

horizon H1(0cm to 15cm)

horizon H2(15cm to 86cm)

horizon H3(86cm to 165cm)

Gravelly silt loam

Gravelly silty clay loam

Gravelly silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 7 - Bodine-Fullerton-Urban land complex, steep

Component: Bodine (45%)

The Bodine component makes up 45 percent of the map unit. Slopes are 25 to 45 percent. This component is on hills. The parent material consists of residuum weathered from cherty limestone. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 7s. This soil does not meet hydric criteria.

Component: Fullerton (30%)

The Fullerton component makes up 30 percent of the map unit. Slopes are 8 to 15 percent. This component is on ridges. The parent material consists of residuum weathered from limestone and dolomite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Urban land (20%)

Generated brief soil descriptions are created for major soil components. The Urban land is a miscellaneous area.

Component: Ketona (1%)

Generated brief soil descriptions are created for major components. The Ketona soil is a minor component.

Map Unit W (0.14%)

Map Unit Name: Water

No more attributes available for this map unit

Component Description:

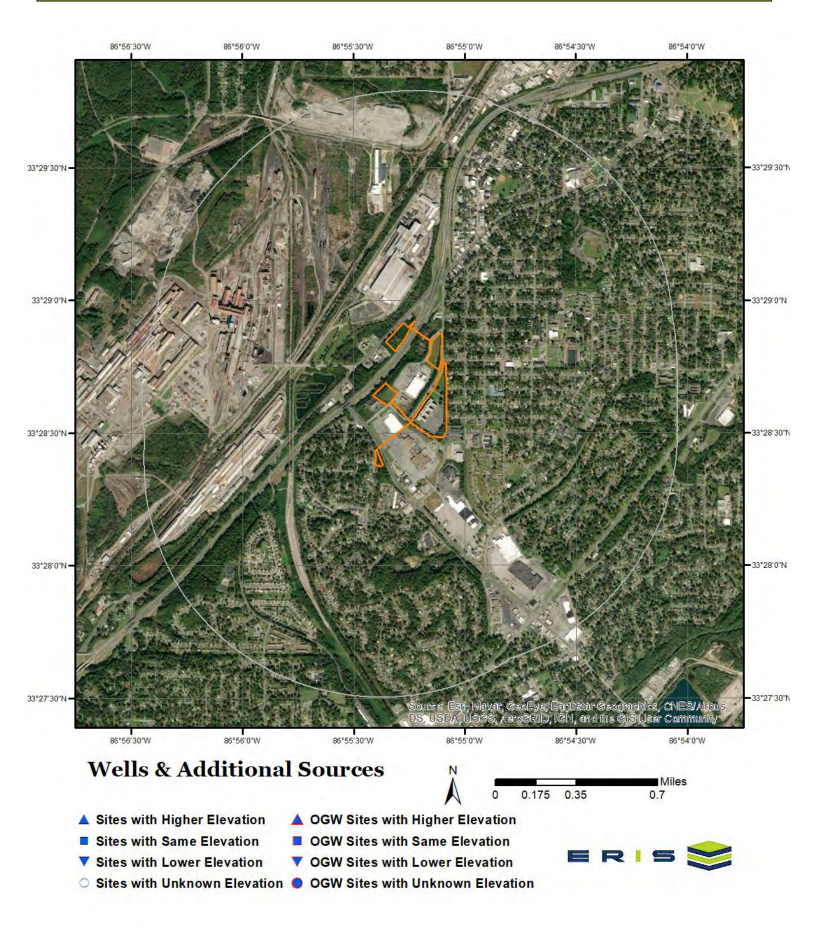
Minor map unit components are excluded from this report.

Map Unit: W - Water

Component: Water (95%)

Generated brief soil descriptions are created for major soil components. The Water is a miscellaneous area.

Wells and Additional Sources



Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key ID Distance (ft) Direction

No records found

Safe Drinking Water Information System (SDWIS)

Map Key ID Distance (ft) Direction

No records found

USGS National Water Information System

Map Key ID Distance (ft) Direction

No records found

State Sources

Public Water Systems

Map Key ID Distance (ft) Direction

No records found

Wells

Map Key ID Distance (ft) Direction

No records found

Wells and Additional Sources Detail Report

No records found for the project property or surrounding properties.

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for JEFFERSON County: 2

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for JEFFERSON County

No Measures/Homes: 78 Geometric Mean: 1 Arithmetic Mean: 1.5 Median: 0.9 Standard Deviation: 1.6 Maximum: 10.3 % >4 pCi/L: 8 % >20 pCi/L: 0

Notes on Data Table: TABLE 1. Screening indoor

radon data from the EPA/State Residential Radon Survey of Alabama conducted during 1986-87. Data represent 2-7 day charcoal canister

measurements

from the lowest level of each

home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

Order No: 21092200527p

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Public Water Systems PWS

Alabama's Department of Environmental Management provides a listing of Public Water systems in the

Appendix

state of Alabama.

Wells WELL

A list of well surface locations made available by the Geological Survey of Alabama, State Oil and Gas Board.

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