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RCRAINFO FILE SPECIFICATION GUIDE: HAZARDOUS WASTE REPORT SUBMISSIONS



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INTRODUCTION

This document describes the file specifications for reporting data for the Hazardous Waste Report (also called the Biennial Report). The material in this guide covers submissions by States and Regions to EPA Headquarters (HQ). The file specifications in this guide are not intended to be used to cover submissions by individual reporting sites. Also, this guide is only intended to specify the file and data formats for the submission and is not intended to cover any procedural or EPA programmatic issues.

This document is designed to be used in conjunction with the *RCRA Subtitle C Reporting, Instructions and Forms*, that is referenced throughout this document. You should have a complete copy of this document in your possession while using this guide. Copies of this document are available at https://rcrainfo.epa.gov/rcrainfoweb.

OVERVIEW OF DOCUMENT

The File Specification Guide for Hazardous Waste Report Submissions is divided into four sections:

Section 1 (Introduction) defines the intended audience for this guide, offers a brief description of the forms contained in the *RCRA Subtitle C Reporting, Instructions and Forms,* and describes the general purpose and outline of this document.

Section 2 (Changes from Previous Cycles) outlines the major changes to the file specifications from previous Biennial Report cycles.

Section 3 (Data Submission Overview) describes the overall characteristics for a data submission.

Section 4 (Technical Specifications) discusses the technical details of the data files and programs necessary for data submission.

Appendix A also provides the technical details on how to properly construct the flat files and the business rules that must be met.

INTENDED AUDIENCE

The intended audience for this guide is any State or EPA Region that is using its own software and procedures to extract hazardous waste data from a State or Regional system for submission to EPA HQ for inclusion in the RCRAInfo database for the Hazardous Waste Report; or any commercial software vendor who is preparing software for use/purchase by States and Regions for preparation of State or Regional submission of data for the Hazardous Waste Report.

(Note: States or Regions who use a data collection instrument different than the *RCRA Subtitle C Reporting, Instructions and Forms* developed by EPA HQ are called translators. This guide will serve as guidance for both translators and commercial software vendors.)

This document was written assuming the reader 1) is familiar with the *RCRA Subtitle C Reporting, Instructions and Forms* and 2) understands basic computer concepts and terminology.

HAZARDOUS WASTE REPORT FORMS

The *RCRA Subtitle C Reporting, Instructions and Forms* document captures information from the following forms as they relate to the Hazardous Waste Report:

RCRA SUBTITLE C SITE IDENTIFICATION FORM

The Site Identification Form collects information on the site completing the Biennial Report forms package. The form is divided into nineteen items and two addendums. States and Regions submit Site ID form information via the SI1, SI2, SI3, SI4, SI5, SI6, SI7, SI9, SIA, SIB, SID, and SIE flat files.

Note: The SI8 flat file allows implementers to include State-specific activities in their Biennial Report submission. This information is not found on the RCRA Subtitle C Site Identification Form, but rather is implementer-defined to meet the State's regulatory requirements.

GM FORM

The Waste Generation and Management Form (GM Form) is used for reporting on-site hazardous waste generation, management, and off-site shipment. The GM Form is divided into three sections that document 1) the source, characteristics, and quantity of hazardous waste generated; 2) the quantity of hazardous waste managed on-site along with the management method used; and 3) the quantity of hazardous waste shipped off-site for treatment, disposal, or recycling along with the off-site management method used. States and Regions submit GM form information via the GM1, GM2, GM3, GM4, and GM5 flat files.

WR FORM

The Waste Received from Off-site Form (WR Form) identifies hazardous wastes that were received from other hazardous waste sites and the method(s) used to manage them. The WR Form is divided into three identical parts (i.e., waste blocks), labeled Waste 1, Waste 2, and Waste 3, that collect information on the quantities and characteristics of each hazardous waste received from an off-site source and managed on-site. States and Regions submit WR form information via the WR1, WR2, and WR3 flat files.

OI FORM

The Off-site Identification Form (OI Form) captures the names and addresses of off-site installations and transporters. State and Regions submit OI form information via the OI1 flat file.

DATA FILES

Information gathered from the Hazardous Waste Report is submitted to EPA HQ via a series of flat files. Each form contains information that relates to the form in a one-to-one (1:1) relationship (e.g., GM Form, Section 1, Block D, source code). These data elements are captured in the primary flat file for that form (e.g., SI1, GM1, and WR1). Information that relates to the form in a many-to-one (*n*:1) relationship (e.g., GM Form, Section 1, Block B, EPA hazardous waste codes) is captured in secondary flat files (e.g., GM2, GM3, GM4, GM5, WR2, WR3).

The remainder of this document describes in detail the steps necessary to ensure a successful data submission including identifying which sites should be reported, the types of files that must be included with each submission, and technical aspects of the file creation process.

QUESTIONS/COMMENTS

Questions about this document should be directed to the RCRAInfo team via the User Support Issue Tracking System (USITS) utility in RCRAInfo Version 6. Questions submitted must only concern the file specification for submission of data from the States or EPA Regions to the RCRAInfo database. Questions on submissions of data by individual sites should be directed to the appropriate State or EPA Regional personnel. For a list of the appropriate contacts see: https://rcrainfo.epa.gov/rcrainfoweb.

CHANGES FROM PREVIOUS CYCLES

DEFINITIONS OF HAZARDOUS WASTE ACTIVITIES

Over the past several years, EPA has been increasing the visibility of data collected for the National Hazardous Waste Report including the electronic publication of the report (via RCRAInfo Web) and the use of data visualization tools. This focus has made it clear that the respondents should be providing data that is consistent across the nation. Therefore, EPA revised the RCRA Subtitle C Reporting Instructions and Forms to clarify and require respondents to use only the <u>federal regulatory definition</u> of hazardous waste and the <u>federal hazardous waste generator categories</u> when reporting hazardous waste activity. These revisions effect primarily sections 10 and 11 of the Site Identification form.

BR EXEMPT

During the 2021 cycle, a new field, BR_EXEMPT, was added for handlers to indicate that they are exempt from submitting a Biennial Report for the current cycle. Since this field was added mid-cycle, a value of 'N' was assumed if a value was not provided. For the 2023 cycle, a value must be provided.

• SI1-750: BR Exempt must equal 'Y' or 'N'

MANAGEMENT METHOD CODES

The following management method codes and definitions have been added:

- H042 Thermal desorption to remove organic contaminants from soil, sludge, or sediment by heating them in a unit called a "thermal desorber" to separate the contaminants
- H113 Stabilization to remove hazardous waste characteristics or to achieve delisting levels
- H136 Discharge to sewer/POTW (with prior storage with or without treatment)
- H137 Discharge to NPDES permit (with prior storage with or without treatment)

The following management method code has been inactivated:

• H135 – Discharge to sewer/POTw or NPDES permit (with prior storage – with or without treatment)

OFF-SITE FACILITY ID

The following business rule is being added regarding EPA ID of facility to which waste was shipped (GM Box 3.B):

 GM4-060: EPA ID Number of the Facility to which Waste was Shipped cannot equal the Handler ID

DATA SUBMISSION OVERVIEW

DATA REQUIREMENTS

Data collected via the *RCRA Subtitle C Reporting, Instructions and Forms* may or may not be required to be included in the Hazardous Waste Report submission. For the purposes of this document, "<u>required</u>" refers to data elements that <u>must</u> be provided and cannot have a value of blank (null).

States and Regions are encouraged to provide as much data (required or not required) as possible. This information enhances the analytical usefulness of the Hazardous Waste Report data within RCRAInfo.

State, Regional, and commercial software packages must provide data for required data elements. Flat files containing required data elements include:

- Site ID Form data (RCRA Subtitle C Site Identification Form): Flat Files SI1, SI2, SI3, SI4, SI6, SI7*
- GM Form data (Waste Generation and Management): Flat Files GM1, GM2, GM4, and GM5
- WR Form data (Waste Received from Off-site): Flat Files WR1 and WR2

*Note: The SI7 file is not required for industry users that are uploading their Biennial Report data using the RCRAInfo Industry Application.

States that allow facilities to manage hazardous secondary material under 40 CFR 260.30, 40 CFR 261.4(a)(23), (24), (25), or (27) may submit their required re-notification of hazardous secondary material activity using the following flat files:

 Addendum to the Site Identification Form - Notification of Hazardous Secondary Material Activity: Flat Files SI9, SIA, and SIB

States that allow LQGs to receive and consolidate hazardous wastes from VSQGs if the VSQGs are under the control of the same "person" as defined in 40 CFR 260.10 may submit their required information using the following flat file:

• Addendum to the Site Identification Form - LQG Consolidation of VSQG Hazardous Waste: Flat File SIE

All data elements must be properly formatted and meet required data quality standards to be loaded into RCRAInfo. The data quality standards for these elements are presented in Appendix A.

To successfully load data into RCRAInfo, all data elements for every submitted flat file must meet formatting and data quality standards. See Appendix A for specifications on standards and formats for all flat files.

DATA SUBMISSION

It is the responsibility of the State, Regional, or commercial software package to produce a complete set of correctly formatted files for a given State for inclusion in the RCRAInfo database. The RCRAInfo application can only accommodate submissions containing all data for a given State, that is, data for a single site cannot be loaded into RCRAInfo.

Flat files are submitted by the State or Region to RCRAInfo in the form of Windows-compatible ZIP files. The RCRAInfo File Transfer Process extracts the files from these zip files and stores the data in Oracle database "staging" tables for further processing.

FLAT FILE SUBMISSIONS

The RCRAInfo application provides an interface for submitters to upload a ZIP file from their local file location to the RCRAInfo staging tables. The uploaded file must be in the form of a ZIP file. These files must be:

- flat files;
- fixed-column formatted;
- formatted such that each record in the file is followed by a carriage return/line feed;
- formatted per the flat file specification's documented in this booklet.

A submitter is limited to filing data for one State per ZIP file.

There are no restrictions to the name of the zip file other than the file extension must be '.zip'.

AMOUNT OF DATA IN A SINGLE SUBMISSION

Each data submission must contain <u>ALL</u> data for the State being submitted. Each data submission will overwrite <u>ALL</u> existing Hazardous Waste Report data for the current cycle for the State in the RCRAInfo database.

STATES/REGIONS NOT USING THE RCRA SUBTITLE C REPORTING, INSTRUCTIONS AND FORMS

The information contained in this guide is equally applicable to States and Regions who use a different data collection package than the *RCRA Subtitle C Reporting, Instructions and Forms*. Translators are required to provide data equivalent to that collected by the *RCRA Subtitle C Reporting, Instructions and Forms* (required data elements). The following information is provided to help translators become familiar with the steps necessary to ensure a successful data submission:

- Identify all sites for which information is to be translated.
- Access information that is equivalent to the Hazardous Waste Report data.
- Validate that the equivalent data conforms to the appropriate data quality standards.
- Write translated data to appropriate flat files.

IDENTIFY SITES

The State/Region must submit information for sites required to file the Hazardous Waste Report. The criterion that defines these sites is presented in the *RCRA Subtitle C Reporting, Instructions and Forms* under "Sites Required to File the Hazardous Waste Report." States and Regions are not precluded from submitting information for sites not required to file.

ACCESS EQUIVALENT DATA

The required data elements for the sites being reported must be provided. The translator State/Region must identify, in their system, the data elements and relationships equivalent to the data elements/relationships represented by the flat file specifications provided in Appendix A.

The GM Form, WR Form, and OI Form allow for multiple form submissions by a handler. Translator States/Regions must also accommodate multiple "forms" by a handler as follows:

GM FORM

The GM Form collects data associated with a single reported waste. Translators must provide records in the GM1 – GM5 files for each waste generated or managed during the reporting cycle. Thus, each page number for the GM flat file records represents a **single** reported waste. All GM flat file records containing data associated with the same waste reported for the same EPA ID will have the same page number. Page number takes the value of "1" for the first reported waste on the GM Form and is incremented by one (1) with each following reported waste. (Note: The instructions on assignment of page number for translators are different than for those States/Regions/commercial software vendors supporting the *RCRA Subtitle C Reporting, Instructions and Forms*. For vendors supporting the *RCRA Subtitle C Reporting, Instructions and Forms*, page number should be the same as the number assigned by the respondent to the actual form.)

WR FORM

The WR Form collects data associated with each reported waste received from off-site. Translators must provide records in the WR1 – WR3 files for each waste received from off-site. All WR flat file records containing data associated with the same received waste reported for the same handler will have the same page number. Page number takes the value of "1" for the first received waste on the WR Form and is incremented by one (1) with each separate received waste reported. The sub-page number for the WR Form data must always be assigned the value of "1". (Note: The instructions on assignment of page number and sub-page number for translators are different than for those States/Regions/commercial software vendors supporting the *RCRA Subtitle C Reporting, Instructions and Forms.* For vendors supporting the *RCRA Subtitle C Reporting, Instructions and Forms*, page number and sub-page number should be the same as the number assigned by the respondent to the actual form. Sub-page number is '1' for the waste reported in the "Waste 1" block of the WR form, '2' for the waste reported in the "Waste 2" block of the WR form, and '3' for the waste reported in the "Waste 3" block of the WR form.)

OI FORM

The OI Form collects data identifying 1) handlers from whom waste was received and to whom waste was shipped and 2) all transporters used to ship waste during the reporting cycle. These source, destination, and transporting entities are identified by their EPA ID, name, and address. The page number for the OI flat file records represents a single handler record. Page number takes the value of "1" for the first handler record and is incremented by one (1) with each separate handler record reported.

DATA QUALITY/EQUIVALENCY

The State/Region's translator data must provide an accurate representation of hazardous waste activity for that State. In addition, the translator's data must pass a minimum set of data edits (see Appendix A) in order to provide information comparable to data gathered for the Hazardous Waste Report and to be properly loaded into the RCRAInfo database. Any data failing to conform to the appropriate data quality edits will result in the entire data submission to RCRAInfo being rejected.

WRITE TRANSLATED DATA TO FLAT FILES

Translator States/Regions must extract data from their State/Regional system and re-produce the data in the flat file formats outlined in Appendix A. A complete translation may not necessarily include all flat files. For example, a translator submitting SI Form data is not required to include the "SI8" flat file (state activity) since it is non-required data. However, the State/Region is encouraged to include in the Hazardous Waste Report data submission all data (required and non-required) that the State/Region currently collects.

The flat file specifications for the Hazardous Waste Report data are based on a series of parent-child relationships. A parent file (i.e., SI1, GM1, WR1) may have one or more child relationships with other flat files (i.e., SI2-SIE, GM2-GM5, WR2-WR3). Child records may not exist without the existence of the parent record (e.g., a record for site XYZ cannot exist in the GM2 file if a corresponding record does not exist in the GM1 file).

Data for a site should only be included in the Hazardous Waste Report data submission after all records for that site pass all appropriate edit checks. If a site's data is incomplete, then the site's information must not be included in the State's Hazardous Waste Report data submission. It is not sufficient to eliminate the data element in error and submit the remainder of the site's data.

TECHNICAL SPECIFICATIONS

This section contains the standards that must be met when producing flat files for the Hazardous Waste Report data submission. Failure to meet these specifications will result in the rejection of the flat files and failure to load the data into the RCRAInfo database.

INCLUDE IN NATIONAL REPORT FLAGS

SI1, GM1, and WR1 file specifications include a field labeled INCLUDE_IN_NATIONAL_ REPORT. The purpose of this field is to allow implementers to submit additional Hazardous Waste Report data (for purposes of data sharing) but keep that data from being included in the National Biennial Hazardous Waste Report. The field is defined as follows: If the INCLUDE_IN_NATIONAL_REPORT flag in the SI1 file is 'N' (No), then all the INCLUDE_IN_NATIONAL_REPORT flags for the site must also equal 'N' (No) else the submission will be in error. If the INCLUDE_IN_NATIONAL_REPORT flag in the SI1 file is 'Y' (Yes), implementers may set the flag in the GM1 and WR1 file as either 'Y' (Yes) or 'N' (No) to indicate whether that particular waste should be included in the National Biennial Hazardous Waste Report. It is anticipated that many implementers will default the value for these flags to 'Y' (Yes) in all cases, however the specific implementation of how these flags are populated is determined by the implementer.

STATE GENERATOR STATUS

Implementers are required to furnish both the State-specific generator status and the Federal generator status for each site in their submission. Appropriate fields are included in the SI1 file specification for this purpose. It is anticipated that many States whose regulations closely match the federal regulations, either by reference or by inclusion, will choose for the values of these fields to be the same. The method to populate these fields is determined by the implementer, however both fields must be provided or the submission will be rejected.

RULES AND FORMAT CONVENTIONS REQUIRED FOR DATA FLAT FILES

The following sub-sections detail the correct field formats for the data in the flat files.

ALPHANUMERIC FIELDS

Alphanumeric fields are identified in Appendix A as Data Type "A" fields. Data Type "A" fields must be left-justified with all trailing spaces filled with the space character (i.e., ASCII HEX 0x20 or ASCII Decimal 32).

Valid characters for alphanumeric fields are limited to:

`~!@#\$%^&*()_-+={}[]|\:;"',.?/1234567890ABCDEFGHIJKLMNOPQRSTUVWXYZ

Invalid characters for alphanumeric fields include:

<>

If the "<" or ">" symbols are used to indicate less than or greater than, it is recommended that these symbols be replaced with "LT" or "GT".

As part of the RCRAInfo load routines, all lowercase letters (a-z) will be converted to uppercase characters (A-Z). Lowercase letters will not cause a submission to be rejected.

INTEGER FIELDS

Integer fields are identified in Appendix A as Data Type "I" fields.

Allowed values for integer fields are numbers 0-9 and the space character (ASCII Hex 0x20 or ASCII Decimal 32).

Examples of incorrect and correct entries for an integer field defined with a length of five (5) are presented in Exhibit 2 below.

INCORRECT	CORRECT
1A	1
10,000	10000
750.25	750

Exhibit 2. Incorrect and Correct Integer Entries

FIXED DECIMAL FIELDS

Fixed place decimal fields are identified in Appendix A as Data Type "D" fields.

For all "D" field entries, the flat file specifications indicate the number of digits that the data element is allowed before the decimal and after the decimal. For example, D11.6 indicates that the number may have up to 11 digits before the decimal and 6 digits after the decimal (99999999999999999999). The field length includes the decimal character.

Allowed values for fixed decimal fields are numbers 0-9, the decimal character ".", and the space character (ASCII Hex 0x20 or ASCII Decimal 32).

Exhibit 3 shows incorrect and correct entries in a type "D5.2" field.

INCORRECT	CORRECT
10,032.1	10032.10
10,032A	10032

EXILIBIL 5. INCOMPLETATION CONTECT FIXED DECIMAL ENTRES	Exhibit 3.	Incorrect and Correct Fixed Decimal Entries
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SEQUENCE NUMBER FIELDS

Some of the files in Appendix A require a sequence number to be provided for each record. The SI3 file, for example, requires a sequence number (NAICS_SEQ) for the NAICS codes. The sequence number is needed for data elements, such as the NAICS code, which may have more than one value. The sequence number should be assigned the value "1" for the first occurrence of the sequenced data element for the EPA ID and should then be incremented by one with each successive occurrence of that same EPA ID.

NEGATIVE NUMBERS

Negative numbers are not allowed in the data submission.

RECORD TERMINATION

Each flat file record must be terminated by a line feed character (ASCII Hex 0x0A or ASCII Decimal 010), or a carriage return character (ASCII Hex 0x0D or ASCII Decimal 013) followed by a line feed character.

EMPTY FIELDS

For fields that require no response, the field should be filled with the space character (i.e., blanks).

CONFIDENTIAL BUSINESS INFORMATION (CBI)

Under existing RCRA statutes, sites may claim that certain items of information submitted as part of their Hazardous Waste Report contain Confidential Business Information (CBI). The procedures for handling CBI can be found in *Procedures for Handling RCRA Confidential Business Information* (available from the EPA HQ RCRA Document Control Officer). A subset of these procedures is documented in *Procedures for Handling RCRA Confidential Business Information* (Copies of these documents can be requested using the USITS utility in RCRAInfo). In brief, it is not allowable to mingle CBI data with non-CBI data. In addition, CBI data must be handled on a secure computer (either a computer that is kept in a secure environment or a computer that uses removable media where the media is kept in a secure environment). CBI data must be submitted separately from non-CBI data using data handling methods outlined in the *Procedures for Handling RCRA Confidential Business for Handling RCRA Confidential* submitted separately from non-CBI data using data handling methods outlined in the *Procedures for Handling RCRA Confidential Business Information* separately from non-CBI data using data handling methods outlined in the *Procedures for Handling RCRA Confidential Business Information* documentation.

In previous Biennial Report cycles, some States/Regions that have received CBI have masked the CBI data (in other words, changed the CBI data so it no longer is CBI). This practice is not a requirement of EPA HQ, but as long as the masking is acceptable to the site and the implementer, and the data meets the minimum edit standards as detailed in the appendices, this solution is acceptable.

APPENDIX A

Flat File Specifications and Data Edits

KEY FOR FLAT FILE TABLES

Data Type

- A Alphanumeric
- I Integer
- D Fixed Decimal

FLAT FILE NAMING CONVENTION

Flat files names are constructed in the following manner:

SSFFF.XXX

Where:

SS	=	State Postal Code
FFF	=	Flat file identifier (for example, GM1 or GM2)
xxx	=	Flat file extension (for example, TXT or FIL)

Example file names would include:

- KSSI1.TXT (SI1 file for Kansas)
- CAGM1.FIL (GM1 file for California)
- UTWR3001.TXT (WR3 file for Utah)

FLAT FILE ID# - SI1										
Source Form: Site ID Description: Handler Identification, Address, and Hazardous Waste Activities Information										
This file must contain one and only one record for each Handler ID reporting. Also, any Handler ID appearing as the key in ANY of the "GM" or "WR" files must also be present in this file. Key Fields: Handler ID (HANDLER_ID). Each record in the SI1 file must contain a unique Handler ID.										
Note: The SI1 file is REQUIRED. One rea	cord must b	e provideo	d for ead	ch handler.						
Field Name	Starting Column	Field Length	Data Type	Description	Location on Form	Required / Cond. Required	Edit Number(s)			
						-	SI1-010,			
							SI1-015, SI1-490,			
							SI1-490, SI1-500,			
							SI1-510,			
							SI1-520,			
HANDLER_ID	1	12	Α	EPA Identification Number	SI-2	Required	SI1-530			
RECEIVE_DATE	13	8	Date	Received Date		Required	SI1-016			
HANDLER_NAME	21	80	A	Handler Name	SI-3	Required	SI1-020			
LOCATION_STREET_NO	101	12	A	Location Street Number	SI-4					
						Cond.				
LOCATION_STREET1	113	50	A	Location Street 1	SI-4	Required	SI1-030			
LOCATION_STREET2	163	50	A	Location Street 2	SI-4					
LOCATION CITY	213	25	А	Location City	SI-4	Cond. Required	SI1-040			
			,,			Cond.	SI1-050,			
LOCATION_STATE	238	2	А	Location State	SI-4	Required	SI1-060			

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
						Cond.	SI1-070,
LOCATION_ZIP	240	14	А	Location Zip	SI-4	Required	SI1-075
						Cond.	SI1-080,
COUNTY_CODE	254	5	А	Location County Code	SI-4	Required	SI1-085
							SI1-050,
							SI1-060,
							SI1-075,
							SI1-080,
							SI1-085,
							SI1-090,
							SI1-530,
LOCATION_COUNTRY	259	2	Α	Location Country Code	SI-4		SI1-540
STATE_DISTRICT	261	10	Α	State District			SI1-095
MAIL_STREET_NO	271	12	А	Mailing Street Number	SI-5		
MAIL_STREET1	283	50	А	Mailing Street 1	SI-5	Required	SI1-100
MAIL_STREET2	333	50	А	Mailing Street 2	SI-5		
MAIL_CITY	383	25	Α	Mailing City	SI-5	Required	SI1-110
						Cond.	SI1-120,
MAIL_STATE	408	2	Α	Mailing State	SI-5	Required	SI1-130
							SI1-140,
MAIL_ZIP	410	14	Α	Mailing Zip	SI-5	Required	SI1-145
							SI1-120,
							SI1-130,
							SI1-145,
MAIL_COUNTRY	424	2	Α	Mailing Country Code	SI-5		SI1-150
LAND_TYPE	426	1	Α	Site Land Type	SI-6	Required	SI1-160
CONTACT_FIRST_NAME	427	38	Α	Contact First Name	SI-8	Required	SI1-170
CONTACT_MIDDLE_INITIAL	465	1	Α	Contact Middle Initial	SI-8		
CONTACT_LAST_NAME	466	38	А	Contact Last Name	SI-8	Required	SI1-180
CONTACT_STREET_NO	504	12	А	Contact Street Number	SI-8		
CONTACT_STREET1	516	50	Α	Contact Street 1	SI-8		
CONTACT_STREET2	566	50	Α	Contact Street 2	SI-8		

	Starting	Field	Data		Location	Required / Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
CONTACT_CITY	616	25	A	Contact City	SI-8		
							SI1-190,
CONTACT_STATE	641	2	Α	Contact State	SI-8		SI1-200
CONTACT_ZIP	643	14	Α	Contact Zip	SI-8		SI1-215
							SI1-190,
							SI1-200,
							SI1-210,
							SI1-215,
							SI1-225,
CONTACT_COUNTRY	657	2	Α	Contact Country	SI-8		SI1-226
							SI1-220,
CONTACT_PHONE	659	15	Α	Contact Phone Number	SI-8	Required	SI1-225
CONTACT_PHONE_EXT	674	6	Α	Contact Phone Number Extension	SI-8		
CONTACT_FAX	680	15	Α	Contact Fax Number	SI-8		SI1-226
CONTACT_TITLE	695	45	Α	Contact Title	SI-8		
CONTACT_EMAIL	740	80	Α	Contact E-mail Address	SI-8		SI1-230
							SI1-240,
							SI1-275,
							SI1-295,
							SI1-520,
FED_WASTE_GENERATOR	820	1	Α	Federal Generator Status	SI-10-A-1	Required	SI1-540
STATE_WASTE_GENERATOR	821	1	Α	State Generator Status		Required	SI1-260
							SI1-270,
							SI1-275,
							SI1-277,
				Short Term or Temporary			SI1-278,
SHORT_TERM_GENERATOR	822	1	Α	Generator	SI-10-A-2	Required	SI1-540
				U.S. Importer of Hazardous			SI1-280,
IMPORTER_ACTIVITY	823	1	Α	Waste	SI-11-A-3	Required	SI1-540
COLUMN NO LONGER USED	824	1					
TRANSPORTER	825	1	Α	Transporter of Hazardous Waste	SI-11-A-1-a	Required	SI1-300

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
				Transfer Facility of Hazardous			SI1-310,
TRANSFER_FACILITY	826	1	Α	Waste	SI-11-A-1-b	Required	SI1-540
				Treater, Storer, or Disposer of			SI1-320,
				Hazardous Waste in a Permitted			SI1-520,
TSD_ACTIVITY	827	1	Α	Unit	SI-10-A-3	Required	SI1-540
							SI1-330,
							SI1-334,
							SI1-335,
				Recycler of Hazardous Waste			SI1-520,
RECYCLER_ACTIVITY	828	1	Α	Who Stores Prior to Recycling	SI-10-A-5-a	Required	SI1-540
							SI1-340,
				Small Quantity On-Site Burner			SI1-520,
ONSITE_BURNER_EXEMPTION	829	1	Α	Exemption	SI-10-A-6-a	Required	SI1-540
							SI1-350,
				Smelting, Melting, and Refining			SI1-520,
FURNACE_EXEMPTION	830	1	Α	Furnace Exemption	SI-10-A-6-b	Required	SI1-540
							SI1-360,
UNDERGROUND_INJECTION_ACTIVITY	831	1	Α	Underground Injection Control	SI-11-A-2	Required	SI1-540
				Received Hazardous Waste from			
OFF_SITE_RECEIPT	832	1	Α	Off-site	SI-10-A-4	Required	SI1-362
				Destination Facility for Universal			SI1-365,
UNIVERSAL_WASTE_DEST_FACILITY	833	1	Α	Waste	SI-11-B-2	Required	SI1-540
USED_OIL_TRANSPORTER	834	1	Α	Used Oil Transporter	SI-11-C-1-a	Required	SI1-370
							SI1-380,
USED_OIL_TRANSFER_FACILITY	835	1	Α	Used Oil Transfer Facility	SI-11-C-1-b	Required	SI1-540
							SI1-390,
USED_OIL_PROCESSOR	836	1	Α	Used Oil Processor	SI-11-C-2-a	Required	SI1-540
							SI1-400,
USED_OIL_REFINER	837	1	Α	Used Oil Re-refiner	SI-11-C-2-b	Required	SI1-540
							SI1-410,
USED_OIL_BURNER	838	1	Α	Off-Specification Used Oil Burner	SI-11-C-3	Required	SI1-540

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
				Marketer Who Directs Shipment			
				of Off-Specification Used Oil to			SI1-420,
USED_OIL_MARKET_BURNER	839	1	Α	Off-Specification Used Oil Burner	SI-11-C-4-a	Required	SI1-540
				Marketer Who First Claims the			SI1-430,
USED_OIL_SPEC_MARKETER	840	1	Α	Used Oil Meets the Specifications	SI-11-C-4-b	Required	SI1-540
				Opting into or Currently			SI1-440,
				Operating under 40 CFR Part 262			SI1-475,
				Subpart K as a College or			SI1-540,
SUBPART_K_COLLEGE	841	1	Α	University	SI-12-A-1	Required	SI1-550
							SI1-450,
				Opting into or Currently			SI1-475,
				Operating under 40 CFR Part 262			SI1-540,
SUBPART_K_HOSPITAL	842	1	A	Subpart K as a Teaching Hospital	SI-12-A-2	Required	SI1-550
				Opting into or Currently			SI1-460,
				Operating under 40 CFR Part 262			SI1-475,
				Subpart K as a Non-profit			SI1-540,
SUBPART_K_NONPROFIT	843	1	A	Research Institute	SI-12-A-3	Required	SI1-550
							SI1-470,
							SI1-475,
				Withdrawing from 40 CFR Part			SI1-540,
SUBPART_K_WITHDRAWAL	844	1	A	262 Subpart K	SI-12-B	Required	SI1-550
				Include this Information in the			
INCLUDE_IN_NATIONAL_REPORT	845	1	A	National Hazardous Waste Report		Required	SI1-480
							SI1-333,
							SI1-334,
				Recycler of Hazardous Waste			SI1-335,
				Who does not Store Prior to			SI1-520,
RECYCLER_ACTIVITY_NONSTORAGE	846	1	Α	Recycling	SI-10-A-5-b	Required	SI1-540
							SI1-540,
RECOGNIZED_TRADER_IMPORTER	847	1	A	Recognized Trader – Importer	SI-11-A-4-a	Required	SI1-560
							SI1-540,
RECOGNIZED_TRADER_EXPORTER	848	1	Α	Recognized Trader – Exporter	SI-11-A-4-b	Required	SI1-570

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
				Importer of Spent Lead Acid			SI1-540,
SLAB_IMPORTER	849	1	Α	Batteries	SI-11-A-5-a	Required	SI1-580
				Exporter of Spent Lead Acid			SI1-540,
SLAB_EXPORTER	850	1	Α	Batteries	SI-11-A-5-b	Required	SI1-590
MANIFEST_BROKER	851	1	Α	Electronic Manifest Broker	SI-17	Required	SI1-600
INTERNAL_NOTES	852	1000	Α	Internal Comments / Notes			
PUBLIC_NOTES	1852	1000	Α	Public Comments / Notes	SI-18		SI1-790
				Short-term Generator Comments		Cond.	SI1-277,
SHORT_TERM_GENERATOR_NOTES	2852	240	А	/ Notes	SI-18	Required	SI1-278
							SI1-540,
							SI1-610,
							SI1-620,
							SI1-650,
				Operating under 40 CFR 266			SI1-660,
SUBPART_P_HEALTHCARE	3092	1	Α	Subpart P as a Healthcare Facility	SI-11-D-1-a	Required	SI1-670
							SI1-520,
							SI1-540,
							SI1-610,
							SI1-630,
							SI1-650,
							SI1-660,
				Operating under 40 CFR 266			SI1-670,
SUBPART_P_REVERSE_DISTRIBUTOR	3093	1	A	Subpart P as a Reverse Distributor	SI-11-D-1-b	Required	SI1-680,
				Withdrawing from operating			SI1-610,
				under 40 CFR 266 Subpart P as a			SI1-640,
SUBPART_P_WITHDRAWAL	3094	1	A	Healthcare Facility	SI-11-D-2	Required	SI1-670
						Cond.	SI1-700,
LOCATION_LATITUDE	3095	10	D2,6	Location Latitude	SI-4	Required	SI1-720
						Cond.	SI1-710,
LOCATION_LONGITUDE	3105	11	D3,6	Location Longitude	SI-4	Required	SI1-720

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							SI1-030,
							SI1-040,
							SI1-050,
							SI1-070,
							SI1-080,
LOCATION_GIS_PRIMARY	3116	1	А	Location GIS Primary	SI-4	Required	SI1-690
							SI1-750,
							SI1-760,
							SI1-770,
							SI1-780,
BR_EXEMPT	3117	1	А	BR Exempt Indicator			SI1-790
Total Record Length:		3117					

	SI1 Flat File Edit Sp	pecifications
Edit Number	Edit Description	Select Logic
	The first two characters of the EPA ID must match the	
SI1-010	state code for which data is being submitted.	SUBSTR(HANDLER_ID,1,2) = state postal code of submission
	Handler ID must be at least four characters and no more	
SI1-015	than twelve characters.	LENGTH(HANDLER_ID) >= 4 and LENGTH(HANDLER_ID <= 12
	Receive Date must be greater than January 1 of the	
SI1-016	reporting cycle and no later than today.	RECEIVE_DATE >= '20??0101' and RECEIVE_DATE <= today
SI1-020	Handler Name must be provided.	HANDLER_NAME <> ' '
	If Location GIS Primary equals 'N' then Location Street1	
SI1-030	must be provided.	If LOCATION_GIS_PRIMARY = 'N' Then LOCATION_STREET1 <> ' '
	If Location GIS Primary equals 'N' then Location City must	
SI1-040	be provided.	If LOCATION_GIS_PRIMARY = 'N' Then LOCATION_CITY <> ' '
	If Location GIS Primary equals 'N' and Location Country	
	equals 'US' or blank and Handler ID does not begin with	If LOCATION_GIS_PRIMARY = 'N' and LOCATION_COUNTRY = 'US'
	'NN' then Location State must equal the first two	or ' ' and SUBSTR(HANDLER_ID,1,2) <> 'NN' Then
	characters of the Handler ID.	LOCATION_STATE = SUBSTR(HANDLER_ID,1,2)
	If Location GIS Primary equals 'N' and Location Country	
	equals 'US' or blank and Handler ID begins with 'NN' then	If LOCATION_GIS_PRIMARY = 'N' and LOCATION_COUNTRY = 'US'
	Location State must equal a state postal code in	or ' ' and SUBSTR(HANDLER_ID, 1,2) = 'NN' Then
SI1-050	LU_STATE.	LOCATION_STATE = state postal code in LU_STATE
	If Location Country does not equal 'US' or blank, then	
	Location State must equal a foreign state in	If LOCATION_COUNTRY <> 'US' or ' ' Then LOCATION_STATE =
SI1-060	LU_FOREIGN_STATE or blank.	foreign state in LU_FOREIGN_STATE or ' '
	If Location GIS Primary equals 'N' then Location Zip must	
SI1-070	be provided.	If LOCATION_GIS_PRIMARY = 'N' Then LOCATION_ZIP <> ' '
	If Location Country equals 'US' or blank, then Location	
	Zip must be one of the following formats: 99999 or	
	99999-9999 or 999999999 where '9' is any numeric	If LOCATION_COUNTRY = 'US' or ' ' Then LOCATION_ZIP is
SI1-075	value.	formatted as 99999 or 99999-9999 or 999999999.

	SI1 Flat File Edit S	pecifications
Edit Number	Edit Description	Select Logic
	If Location GIS Primary equals 'N' and Location Country equals 'US' or blank, then Location County must equal a county code in LU_COUNTY.	If LOCATION_GIS_PRIMARY = 'N' and LOCATION_COUNTRY = 'US' or ' ' Then COUNTY_CODE = county code in LU_COUNTY
SI1-080	If Location GIS Primary equals 'Y' and Location Country equals 'US' or blank, then Location County must equal a county code in LU_COUNTY or blank.	If LOCATION_GIS_PRIMARY = 'Y' and LOCATION_COUNTRY = 'US' or ' ' Then COUNTY_CODE = county code in LU_COUNTY or ' '
SI1-085	If Location Country does not equal 'US' or blank, then Location County must be blank.	If LOCATION_COUNTRY <> 'US' or ' ' Then LOCATION_COUNTY = ' '
SI1-090	Location Country must equal a country code in LU_COUNTRY or blank. If Location Country is blank, a value of 'US' will be assumed.	LOCATION_COUNTRY = country code in LU_COUNTRY or ' '
	State District must equal an implementer-defined value	STATE_DISTRICT = implementer-defined value in
SI1-095 SI1-100	in LU_STATE_DISTRICT or blank. Mail Street1 must be provided.	LU_STATE_DISTRICT or STATE_DISTRICT = ' '. MAIL_STREET1 <> ' '
SI1-100 SI1-110	Mail City must be provided.	MAIL_STREETI <> MAIL_CITY <> ' '
311-110	If Mail Country equals 'US' or blank, then Mail State must	If MAIL_COUNTRY = 'US' or ' ' Then MAIL_STATE = state postal
SI1-120	equal a state postal code in LU_STATE.	code in LU STATE
SI1-130	If Mail Country does not equal 'US' or blank, then Mail State must equal a foreign state in LU_FOREIGN_STATE or blank.	If MAIL_COUNTRY <> 'US' or ' ' Then MAIL_STATE = foreign state in LU_FOREIGN_STATE or ' '
SI1-140	Mail Zip must be provided.	 MAIL_ZIP <> ' '
SI1-145	If Mail Country equals 'US' or blank, then Mail Zip must be one of the following formats: 99999 or 99999-9999 or 999999999 where '9' is any numeric value.	If MAIL_COUNTRY = 'US' or ' ' Then MAIL_ZIP is formatted as 99999 or 99999-9999 or 999999999.
SI1-150	Mail Country must equal a country code in LU_COUNTRY or blank. If Mail Country is blank, a value of 'US' will be assumed.	MAIL_COUNTRY = country code in LU_COUNTRY or ' '
SI1-160	Land Type must equal 'P', 'C', 'D', 'F', 'l', 'M', 'S', or 'O'.	LAND_TYPE = 'P' or 'C' or 'D' or 'F' or 'I' or 'M' or 'S' or 'O'
SI1-170	Contact First Name must be provided.	CONTACT_FIRST_NAME <> ' '
SI1-180	Contact Last Name must be provided.	CONTACT_LAST_NAME <> ' '
SI1-190	If Contact Country equals 'US' or blank, then Contact State must equal a state post code in LU_STATE or blank.	If CONTACT_COUNTRY = 'US' or ' ' Then CONTACT_STATE = state postal code in LU_STATE or ' '

	SI1 Flat File Edit S	pecifications
Edit Number	Edit Description	Select Logic
	If Contact Country does not equal 'US' or blank, then	
	Contact State must equal a foreign state in	If CONTACT_COUNTRY <> 'US' or ' ' Then CONTACT_STATE =
SI1-200	LU_FOREIGN_STATE or blank.	foreign state in LU_FOREIGN_STATE or ' '
	Contact Country must equal a country code in	
	LU_COUNTRY or blank. If Contact Country is blank, a	
SI1-210	value of 'US' will be assumed.	CONTACT_COUNTRY = country code in LU_COUNTRY or ' '
	If Contact Country equals 'US' or blank and Contact Zip is	
	provided, then Contact Zip must be one of the following	If (CONTACT_COUNTRY = 'US' or ' ') and CONTACT_ZIP <> ' ' Then
	formats: 99999 or 99999-9999 or 999999999 where '9' is	CONTACT_ZIP is formatted as 99999 or 99999-9999 or
SI1-215	any numeric value.	999999999.
SI1-220	Contact Phone must be provided.	CONTACT_PHONE <> ' '
	If Contact Country is equal 'US' or blank then Contact	
	Phone must be formatted as 999-999-9999 or	If CONTACT_COUNTRY = 'US' or ' ' Then CONTACT_PHONE is
SI1-225	99999999999 where "9" is any numeric value.	formatted as 9999999999 or 999-999-9999.
	If Contact Country is equal 'US' or blank and Contact Fax	
	is provided then Contact Fax must be formatted as 999-	
	999-9999 or 9999999999 where "9" is any numeric	If (CONTACT_COUNTRY = 'US' or ' ') and CONTACT_FAX <> ' ' Then
SI1-226	value.	CONTACT_FAX is formatted as 9999999999 or 999-999-9999.
	If Contact Email is provided, then Contact Email must be	
	formatted as a@a.a where "a" is at least one	If CONTACT_EMAIL <> ' ' Then CONTACT_EMAIL is formatted as
SI1-230	alphanumeric value.	a@a.a.
	Federal Waste Generator Status must equal a	
	headquarter-defined generator status in	FED_WASTE_GENERATOR = headquarter-defined generator status
SI1-240	LU_GENERATOR_STATUS.	in LU_GENERATOR_STATUS
	State Waste Generator Status must equal a implementer-	STATE_WASTE_GENERATOR = implementer-defined generator
SI1-260	defined generator status in LU_GENERATOR_STATUS.	status in LU_GENERATOR_STATUS
SI1-270	Short Term Generator must equal 'Y' or 'N'.	SHORT_TERM_GENERATOR = 'Y' or 'N'
	If Short Term Generator equals 'Y', then Federal Waste	If SHORT_TERM_GENERATOR = 'Y' Then FED_WASTE_GENERATOR
SI1-275	Generator Status cannot equal 'N'.	<> 'N'
	If Short Term Generator equals 'Y', then Short-term	If SHORT_TERM_GENERATOR = 'Y' Then
SI1-277	Generator Notes must be provided.	SHORT_TERM_GENERATOR_NOTES <> ' '
	If Short Term Generator equals 'N', then Short-term	If SHORT_TERM_GENERATOR = 'N' Then
SI1-278	Generator Notes cannot be provided.	SHORT_TERM_GENERATOR_NOTES = "

	SI1 Flat File Edit S	pecifications
Edit Number	Edit Description	Select Logic
SI1-280	Importer Activity must equal 'Y' or 'N'.	IMPORTER_ACTIVITY = 'Y' or 'N'
SI1-300	Transporter Activity must equal 'Y' or 'N'	TRANSPORTER_ACTIVITY = 'Y' or 'N'
SI1-310	Transfer Facility must equal 'Y' or 'N'	TRANSFER_FACILITY = 'Y' or 'N'
SI1-320	TSD Activity must equal 'Y' or 'N'	TSD_ACTIVITY = 'Y' or 'N'
SI1-330	Recycler Activity must equal 'Y' or 'N'	RECYCLER_ACTIVITY = 'Y' or 'N'
SI1-333	Non-storage Recycler Activity must equal 'Y' or 'N'	RECYCLER_ACTIVITY_NONSTORAGE = 'Y' or 'N'
SI1-334	If Recycler Activity equals 'Y' then Non-storage Recycler Activity must equal 'N'	If RECYCLER_ACTIVITY = 'Y' Then RECYCLER_ACTIVITY_NONSTORAGE = 'N'
SI1-335	If Recycler Activity Non-storage equals 'Y' then Recycler Activity must equal 'N'	If RECYCLER_ACTIVITY_NONSTORAGE = 'Y' Then RECYCLER_ACTIVITY = 'N'
SI1-340	Small Quantity On-Site Burner Exemption must equal 'Y' or 'N'	ONSITE_BURNER_EXEMPTION = 'Y' or 'N'
SI1-350	Smelting, Melting, and Refining Furnace Exemption must equal 'Y' or 'N'	FURNACE_EXEMPTION = 'Y' or 'N'
SI1-360	Underground Injection Control must equal 'Y' or 'N'	UNDERGROUND_INJECTION_ACTIVITY = 'Y' or 'N'
SI1-362	Received Hazardous Waste from Off-site must equal 'Y' or 'N'	OFF_SITE_RECEIPT = 'Y' or 'N'
SI1-365	Destination Facility for Universal Waste must equal 'Y' or 'N'	UNIVERSAL_WASTE_DEST_FACILITY = 'Y' or 'N'
SI1-370	Used Oil Transporter must equal 'Y' or 'N'	USED_OIL_TRANSPORTER = 'Y' or 'N'
SI1-380	Used Oil Transfer Facility must equal 'Y' or 'N'	USED_OIL_TRANSFER_FACILITY = 'Y' or 'N'
SI1-390	Used Oil Processor must equal 'Y' or 'N'	USED_OIL_PROCESSOR = 'Y' or 'N'
SI1-400	Used Oil Re-refiner must equal 'Y' or 'N'	USED_OIL_REFINER = 'Y' or 'N'
SI1-410	Off-Specification Used Oil Burner must equal 'Y' or 'N'	USED_OIL_BURNER = 'Y' or 'N'
	Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner must equal	
SI1-420	'Y' or 'N'	USED_OIL_MARKET_BURNER = 'Y' or 'N'
SI1-430	Marketer Who First Claims the Used Oil Meets the Specifications must equal 'Y' or 'N'	USED_OIL_SPEC_MARKETER = 'Y' or 'N'
SI1-440	Opting into or currently operating under 40 CFR Part 262 Subpart K as a College or University must equal 'Y' or 'N'	SUBPART_K_COLLEGE = 'Y' or 'N'

	SI1 Flat File Edit S	pecifications
Edit Number	Edit Description	Select Logic
	Opting into or currently operating under 40 CFR Part 262	
SI1-450	Subpart K as a Teaching Hospital must equal 'Y' or 'N'	SUBPART_K_HOSPITAL = 'Y' or 'N'
	Opting into or currently operating under 40 CFR Part 262	
	Subpart K as a Non-profit Research Institute must equal	
SI1-460	'Y' or 'N'	SUBPART_K_NONPROFIT = 'Y' or 'N'
	Withdrawing from 40 CFR Part 262 Subpart K must equal	
SI1-470	'Y' or 'N'	SUBPART_K_WITHDRAWAL = 'Y' or 'N'
	If Withdrawing from 40 CFR Part 262 Subpart K equals 'Y'	
	then Opting into or currently operating under 40 CFR	
	Part 262 Subpart K as a College or University must equal	
	'N' and Opting into or currently operating under 40 CFR	
	Part 262 Subpart K as a Teaching Hospital must equal 'N'	If SUBPART_K_WITHDRAWAL = 'Y' Then
	and Opting into or currently operating under 40 CFR Part	SUBPART_K_COLLEGE = 'N' and
	262 Subpart K as a Non-profit Research Institute must	SUBPART_K_HOSPITAL = 'N' and
SI1-475	equal 'N'	SUBPART_K_NONPROFIT = 'N'
	Include this Information in the National Hazardous Waste	
SI1-480	Report must equal 'Y' or 'N'	INCLUDE_IN_NATIONAL_REPORT = 'Y' or 'N'
	For each handler in SI1, one NAICS record must exist in	For each HANDLER_ID in SI1 there must be a record in SI3 where
SI1-490	SI3 where the NAICS Sequence equals 1.	NAICS_SEQ = 1.
	For each handler in SI1, one certification record must	For each HANDLER_ID in SI1 there must be a record in SI7 where
SI1-500	exist in SI7 where the Certification Sequence equals 1.	CERT_SEQ = 1.
	For each handler in SI1, at least one owner record must	
	exist in SI2 where the Owner / Operator Indicator equals	For each HANDLER_ID in SI1 there must be a record in SI2 where
	'CO' and at least one operator record must exist in SI2	OWNER_OPERATOR_INDICATOR = 'CO' and a record in SI2 where
SI1-510	where the Owner / Operator Indicator equals 'CP'.	OWNER_OPERATOR_INDICATOR = 'CP'
		If FED_WASTE_GENERATOR = '1' or '2' or '3'
	If Federal Generator Status equals '1', '2', or '3', or TSD	or TSD_ACTIVITY = 'Y'
	Activity equals 'Y' or Recycler Activity equals 'Y' or	or RECYCLER_ACTIVITY = 'Y'
	Recycler Activity Non-storage equals 'Y' or Small Quantity	or RECYCLER_ACTIVITY_NONSTORAGE = 'Y'
	On-Site Burner Exemption equals 'Y' or Smelting,	or ONSITE_BURNER_EXEMPTION = 'Y'
	Melting, and Refining Furnace Exemption equals 'Y' or	or FURNACE_EXEMPTION = 'Y' or REVERSE_DISTRIBUTOR = 'Y'
	Reverse Distributor equals 'Y', then one waste code	Then there must be a record in SI4 or SI5 where HANDLER_ID in
SI1-520	record must exist in SI4 or SI5.	SI4 or SI5 = HANDLER_ID in SI1.

	SI1 Flat File Edit Sp	pecifications
Edit Number	Edit Description	Select Logic
	If Location Country does not equal 'US' or blank Then	If LOCATION_COUNTRY <> 'US' or ' ' Then there cannot be a
SI1-530	HSM data cannot be provided.	record in SI9 where HANDLER_ID in SI1 = HANDLER_ID in SI9.
		If LOCATION_COUNTRY <> 'US' or ' ' Then
		FED_WASTE_GENERATOR = 'N' and IMPORTER_ACTIVITY = 'N' and
	If Location Country does not equal 'US' or blank then the	SHORT_TERM_GENERATOR = 'N" and TRANSFER_FACILITY = 'N'
	following activities must equal 'N': Federal Generator	and TSD_ACTIVITY = 'N' and RECYCLER_ACTIVITY = 'N' and
	Status, Importer Activity, Short-Term Generator,	RECYCLER_ACTIVITY_NONSTORAGE = 'N' and
	Transfer Facility, TSD Activity, Recycler Activity, Non-	ONSITE_BURNER_EXEMPTION = 'N' and FURNACE_EXEMPTION =
	storage Recycler Activity, On-site Burner Exemption,	'N' and UNDERGROUND_INJECTION_ACTIVITY = 'N' and
	Furnace Exemption, Underground Injection Activity,	UNIVERSAL_WASTE_DEST_FACILITY = 'N' and USED_OIL_BURNER
	Universal Waste Destination Facility, Used Oil Burner,	= 'N' and USED_OIL_TRANSFER_FACILITY = 'N' and
	Used Oil Transfer Facility, Used Oil Processor, Used Oil	USED_OIL_PROCESSOR = 'N' and USED_OIL_REFINER = 'N' and
	Refiner, Used Oil Specification Marketer, Used Oil Fuel	USED_OIL_SPEC_MARKETER = 'N' and SUBPART_K_COLLEGE = 'N'
	Marketer, Subpart K-College, Subpart K-Hospital, Subpart	and SUBPART_K_HOSPITAL = 'N' and SUBPART_K_NONPROFIT =
	K-Non-profit, Subpart K-Withdrawal, Recognized Trader –	'N' and SUBPART_K_WITHDRAWAL = 'N' and
	Importer, Recognized Trader – Exporter, Importer of	RECOGNIZED_TRADER_IMPORTER = 'N' and
	Spent Lead Acid Batteries, Exporter of Spent Lead Acid	RECOGNIZED_TRADER_EXPORTER = 'N' and SLAB_IMPORTER = 'N'
	Batteries, Subpart P – Healthcare, and Subpart P –	and SLAB_EXPORTER = 'N' and SUBPART_P_HEALTHCARE = 'N'
SI1-540	Reverse Distributor.	and SUBPART_P_REVERSE_DISTRIBUTOR = 'N'
	If Subpart K – College, Subpart K-Hospital, Subpart K –	If SUBPART_K_COLLEGE = 'Y' or SUBPART_K_HOSPITAL = 'Y' or
	Non-profit, or Subpart K – Withdrawal = 'Y' Then Activity	SUBPART_K_NONPROFIT = 'Y' or SUBPART_K_WITHDRAWAL = 'Y'
SI1-550	Location must be opted in to Subpart K	Then RCRA_LU_ACTIVITY_LOC_SETTINGS.SUBPART_K = 'Y'
SI1-560	Recognized Trader – Importer must equal 'Y' or 'N'	RECOGNIZED_TRADER_IMPORTER = 'Y' or 'N'
SI1-570	Recognized Trader – Exporter must equal 'Y' or 'N'	RECOGNIZED_TRADER_EXPORTER = 'Y' or 'N'
	Importer of Spent Lead Acid Batteries must equal 'Y' or	
SI1-580	'N'	SLAB_IMPORTER = 'Y' or 'N'
	Exporter of Spent Lead Acid Batteries must equal 'Y' or	
SI1-590	'N'	SLAB_EXPORTER = 'Y' or 'N'
SI1-600	Electronic Manifest Broker must equal 'Y' or 'N'	MANIFEST_BROKER = 'Y' or 'N'
		If SUBPART_P_HEALTHCARE = 'Y' or
	If Subpart P – Healthcare, Subpart P – Reverse	SUBPART_P_REVERSE_DISTRIBUTOR = 'Y' or
	Distributor, or Subpart P - Withdrawal equals 'Y' then	SUBPART_P_WITHDRAWAL = 'Y' Then
SI1-610	Activity Location must be opted into Subpart P.	RCRA_LU_ACTIVITY_LOC_SETTINGS.SUBPART_P = 'Y'

	SI1 Flat File Edit S	pecifications
Edit Number	Edit Description	Select Logic
SI1-620	Subpart P – Healthcare must equal 'Y' or 'N'	SUBPART_P_HEALTHCARE = 'Y' or 'N'
SI1-630	Subpart P – Reverse Distributor must equal 'Y' or 'N'	SUBPART_P_REVERSE_DISTRIBUTOR = 'Y' or 'N'
SI1-640	Subpart P – Withdrawal must equal 'Y' or 'N'	SUBPART_P_WITHDRAWAL = 'Y' or 'N'
	If Subpart P – Healthcare equals 'Y' then Subpart P –	If SUBPART_P_HEALTHCARE = 'Y' Then
SI1-650	Reverse Distributor must equal 'N'	SUBPART_P_REVERSE_DISTRIBUTOR = 'N'
	If Subpart P – Reverse Distributor equals 'Y' then Subpart	If SUBPART_P_REVERSE_DISTRIBUTOR = 'Y' Then
SI1-660	P – Healthcare must equal 'N'	SUBPART_P_HEALTHCARE = 'N'
	If Subpart P – Withdrawal equals 'Y' then Subpart P –	If SUBPART_P_WITHDRAWAL = 'Y' Then
	Healthcare must equal 'N' and Subpart P – Reverse	SUBPART_P_HEALTHCARE = 'N' and
SI1-670	Distributor must equal 'N'	SUBPART_P_REVERSE_DISTRIBUTOR = 'N'
	If Subpart P – Reverse Distributor equals 'Y' then at least	If SUBPART_P_REVERSE_DISTRIBUTOR = 'Y' Then there must be a
	one GM form must exist where Source Code equals 'G76'	record in GM1 where HANDLER_ID in GM1 = HANDLER_ID in SI1
SI1-680	and Form Code equals 'W005'.	and SOURCE_CODE = 'G76' and FORM_CODE = 'W005'
SI1-690	Location GIS Primary must equal 'Y' or 'N'	LOCATION_GIS_PRIMARY = 'Y' or 'N'
	If Location GIS Primary equals 'Y' then Location Latitude	If LOCATION_GIS_PRIMARY = 'Y' Then LOCATION_LATITUDE >= 0
SI1-700	must be between 0 and 90.	and LOCATION_LATITUDE <= 90
	If the first two characters of the Handler ID do not equal	If SUBSTR(HANDLER_ID, 1, 2) NOT IN ('AK', 'GU', 'MP', 'TT', 'XI',
	'AK', 'GU', 'MP', 'TT', 'XI', or 'XJ' and Location GIS Primary	'XJ') and LOCATION_GIS_PRIMARY = 'Y' Then
	equals 'Y' then Location Longitude must be between -180 and -60.	LOCATION_LONGITUDE >= -180 and LOCATION_LONGITUDE <= - 60
SI1-710	If the first two characters of the Handler ID equal 'AK', 'GU', 'MP', 'TT', 'XI', or 'XJ' and Location GIS Primary equals 'Y' then Location Longitude must be between -180 and 180.	If SUBSTR(HANDLER_ID, 1, 2) IN ('AK', 'GU', 'MP', 'TT', 'XI', 'XJ') and LOCATION_GIS_PRIMARY = 'Y' Then LOCATION_LONGITUDE >= -180 and LOCATION_LONGITUDE <= 180
SI1-720	If Location Latitude is provided then Location Longitude must be provided. If Location Longitude is provided then Location Latitude must be provided.	If LOCATION_LATITUDE is not null Then LOCATION_LONGITUDE is not null If LOCATION_LONGITUDE is not null Then LOCATION_LATITUDE is not null
	If Location GIS Primary equals 'N' and Location Latitude is provided then Location Latitude must be between 0 and	If LOCATION_GIS_PRIMARY = 'N' and LOCATION_LATITUDE is not null Then LOCATION_LATITUDE >= 0 and LOCATION_LATITUDE <=
SI1-730	90.	90

	SI1 Flat File Edit Specifications					
Edit Number	Edit Description	Select Logic				
	If the first two characters of the Handler ID do not equal	If SUBSTR(HANDLER_ID,1,2) NOT IN ('AK', 'GU', 'MP', 'TT', 'XI',				
	'AK', 'GU', 'MP', 'TT', 'XI', or 'XJ' and Location GIS Primary	'XJ') and LOCATION_GIS_PRIMARY = 'N' and				
	equals 'N' and Location Longitude is provided then	LOCATION_LONGITUDE is not null Then LOCATION_LONGITUDE				
	Location Longitude must be between -180 and -60.	>= -180 and LOCATION_LONGITUDE <= -60				
	If the first two characters of the Handler ID equal 'AK',	If SUBSTR(HANDLER_ID,1,2) IN ('AK', 'GU', 'MP', 'TT', 'XI', 'XJ') and				
	'GU', 'MP', 'TT', 'XI', or 'XJ' and Location GIS Primary	LOCATION_GIS_PRIMARY = 'N' and LOCATION_LONGITUDE is not				
	equals 'N' and Location Longitude is provided then	null Then LOCATION_LONGITUDE >= -180 and				
SI1-740	Location Longitude must be between -180 and 180.	LOCATION_LONGITUDE <= 180				
SI1-750	BR Exempt must equal 'Y' or 'N'.	BR_EXEMPT = 'Y' or 'N'				
	If BR Exempt equals 'Y' then no data may be provided in	If BR_EXEMPT = 'Y' Then there cannot be a record in GM1 where				
SI1-760	GM1	HANDLER_ID in GM1 = HANDLER_ID in SI1				
	If BR Exempt equals 'Y' then no data may be provided in	If BR_EXEMPT = 'Y' Then there cannot be a record in WR1 where				
SI1-770	WR1	HANDLER_ID in GM1 = HANDLER_ID in SI1				
	If BR Exempt equals 'Y' then no data may be provided in	If BR_EXEMPT = 'Y' Then there cannot be a record in OI1 where				
SI1-780	011	HANDLER_ID in GM1 = HANDLER_ID in SI1				
	If BR Exempt equals 'Y' then Public Notes must be					
SI1-790	provided	If BR_EXEMPT = 'Y' Then PUBLIC_NOTES <> ' '				

FLAT FILE ID# - SI2

Source Form: Site ID

Description: Owner/Operator Name and Address

This file reports the owner and operator name and address for each site. The relationship of these data records to the reported site is *n*:1, that is, there can be multiple owner and operator names and addresses for each site.

Key Fields: Handler ID (HANDLER_ID); Owner/Operator Sequence Number (OWNER_OPERATOR_SEQ). Each record in the SI2 file must contain a unique combination of the Handler ID and Owner/Operator Sequence Number.

Note: The SI2 file is REQUIRED. At least two records must be provided for each handler – one record for the current owner and one record for the current operator.

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number	SI-2	Required	SI2-010
				Owner/Operator Sequence			
OWNER_OPERATOR_SEQ	13	6	I	Number		Required	SI2-020
OWNER_OPERATOR_INDICATOR	19	2	Α	Owner/Operator Indicator		Required	SI2-030
OWNER_OPERATOR_NAME	21	80	Α	Owner/Operator Name	SI-9	Required	SI2-040
				Date the Owner/Operator			
DATE_BECAME_CURRENT	101	8	Date	Became Current	SI-9		SI2-050
OWNER_OPERATOR_TYPE	109	1	Α	Owner/Operator Type	SI-9	Required	SI2-060
				Owner/Operator Street			
STREET_NO	110	12	Α	Number	SI-9		
STREET1	122	50	Α	Owner/Operator Street 1	SI-9	Required	SI2-140
STREET2	172	50	Α	Owner/Operator Street 2	SI-9		
CITY	222	25	Α	Owner/Operator City	SI-9	Required	SI2-150
						Cond.	SI2-070,
STATE	247	2	Α	Owner/Operator State	SI-9	Required	SI2-080
							SI2-095,
ZIP	249	14	Α	Owner/Operator Zip	SI-9	Required	SI2-100

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							SI2-070,
							SI2-080,
							SI2-090,
							SI2-100,
							SI2-110,
COUNTRY	263	2	Α	Owner/Operator Country	SI-9		SI2-130
				Owner/Operator Phone			
PHONE	265	15	Α	Number	SI-9		SI2-110
				Owner/Operator Phone			
PHONE_EXT	280	6	Α	Number Extension	SI-9		
FAX	286	15	Α	Owner/Operator Fax	SI-9		SI2-130
EMAIL	301	80	Α	Owner/Operator Email	SI-9		SI2-120
PUBLIC_NOTES	381	1000	Α	Comments / Notes	SI-9		
Total Record Length:		1380					

	SI2 Flat File Edit Specifications						
Edit Number	Edit Description	Select Logic					
SI2-010	Handler ID must exist in SI1	HANDLER_ID must exist in SI1					
SI2-020	Owner / Operator Sequence must be greater than zero.	OWNER_OPERATOR_SEQ > 0					
SI2-030	Owner / Operator Indicator must equal 'CO' or 'CP'.	OWNER_OPERATOR_INDICATOR = 'CO' or 'CP'					
SI2-040	Owner / Operator Name must be provided.	OWNER_OPERATOR_NAME <> ' '					
	Date the Owner /Operator Became Current must be a valid date greater than or equal to January 1, 1600 or						
SI2-050	blank.	DATE_BECAME_CURRENT >= '16000101' or ' '					
SI2-060	Owner / Operator Type must equal 'P', 'C', 'D', 'F', 'l', 'M', 'S', or 'O'.	OWNER_OPERATOR_TYPE = 'P' or 'C' or 'D' or 'F' or 'l' or 'M' or 'S' or 'O'					
SI2-070	If Owner / Operator Country equals 'US' or blank, then Owner / Operator State must equal a state postal code in LU_STATE.	If COUNTRY = 'US' or ' ' Then STATE = state postal code in LU_STATE					
	If Owner / Operator Country does not equal 'US' or blank,						
	then Owner / Operator State must equal a foreign state	If COUNTRY <> 'US' or ' ' Then STATE = foreign state in					
SI2-080	in LU_FOREIGN_STATE or blank.	LU_FOREIGN_STATE or ' '					
	Owner / Operator Country must equal a country code in						
	LU_COUNTRY or blank. If Owner / Operator Country is						
SI2-090	blank, a value of 'US' will be assumed.	COUNTRY = country code in LU_COUNTRY or ' '					
SI2-095	Owner / Operator Zip must be provided.	ZIP <> ' '					
	If Owner / Operator Country equals 'US' or blank, then						
	Owner / Operator Zip must be one of the following formats: 99999 or 99999-9999 or 9999999999 where '9' is	If COUNTRY = (UC) or ((Then 70) is formation as 00000 or 00000					
SI2-100	any numeric value.	If COUNTRY = 'US' or ' ' Then ZIP is formatted as 99999 or 99999- 9999 or 999999999.					
312-100	If Owner / Operator Country is equal 'US' or blank and	9999 01 9999999999.					
	Owner / Operator Phone is provided, then Owner /						
	Operator Phone must be formatted as 999-999-9999 or	If (COUNTRY = 'US' or ' ') and PHONE <> ' ' Then PHONE is					
SI2-110	9999999999 where "9" is any numeric value.	formatted as 9999999999 or 999-999-9999.					
	If Owner / Operator Email is provided, Owner / Operator						
	Email must be formatted as a@a.a where "a" is any						
SI2-120	alphanumeric value.	If EMAIL <> ' ' Then EMAIL is formatted as a@a.a.					

SI2 Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic					
	If Owner / Operator Country is equal 'US' or blank and						
	Owner / Operator Fax is provided, then Owner /						
	Operator Fax must be formatted as 999-999-9999 or	If COUNTRY = 'US' or ' ' Then FAX is formatted as 9999999999 or					
SI2-130	99999999999 where "9" is any numeric value.	999-999-9999.					
SI2-140	Owner / Operator Street 1 must be provided.	STREET1 <> ' '					
SI2-150	Owner / Operator City must be provided.	CITY <> ' '					

	FLAT FILE ID# - SI3									
Source Form: Site IDDescription:North American Industry Classification System Codes for the Site										
This file captures the information contained in Item 7 of the Site ID form. The relationship of these data records to the reported site is <i>n</i> :1, that is, there can be multiple NAICS for each site.										
Key Fields: Handler ID (HANDLER_ID); NAICS Sequence Number (NAICS_SEQ). Each record in the SI3 file must contain a unique combination of the Handler ID and NAICS Sequence Number. Note: The SI3 file is REQUIRED. At least one record with a sequence number of 1 (indicating the primary NAICS) must be provided for each										
Note: The SI3 file is REQUIRE			sequen	ce number of 1 (indicating the pri	mary NAICS) mu	ust be provided ;	for each			
			sequent	ce number of 1 (indicating the pri	mary NAICS) mu		for each			
Note: The SI3 file is REQUIRE			sequent Data	ce number of 1 (indicating the pri	mary NAICS) mi	Required / Cond.	for each			
Note: The SI3 file is REQUIRE	D. At least one reco	ord with a		ce number of 1 (indicating the pri Description		Required /				
Note: The SI3 file is REQUIRE handler.	D. At least one reconnected Starting	ord with a	Data		Location	Required / Cond.	Edit			
Note: The SI3 file is REQUIRE handler. Field Name	D. At least one reco Starting Column	Field Length	Data Type	Description	Location on Form	Required / Cond. Required	Edit Number(s)			
Note: The SI3 file is REQUIRE handler. Field Name HANDLER_ID	D. At least one reco Starting Column 1	Field Length	Data Type	Description EPA Identification Number	Location on Form	Required / Cond. Required Required	Edit Number(s) SI3-010			

SI3 Flat File Edit Specifications						
Edit Number	Edit Description	Select Logic				
SI3-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1				
SI3-020	NAICS Sequence must be greater than zero.	NAICS_SEQ > 0				
SI3-030	NAICS Code must equal a headquarters-defined NAICS code in LU_NAICS.	NAICS_CODE = headquarters-defined NAICS code in LU_NAICS.				

FLAT FILE ID# - SI4 Source Form: Site ID Description: EPA Hazardous Waste Codes This file captures the information contained in Item 10-B of the Site ID form. The relationship of these data records to the reported site is n:1, that is, there can be multiple waste codes for each site.

Key Fields: Handler ID (HANDLER_ID); EPA Waste Code (EPA_WASTE_CODE). Each record in the SI4 file must contain a unique combination of the Handler ID and EPA Waste Code.

Note: The SI4 file is REQUIRED for handlers that have generation (LQG, SQG, or VSQG), TSD, Recycler, or Exempt Boiler and/or Industrial Furnace activities.

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number	SI-2	Required	SI4-010
				Waste Code for Federally-			
EPA_WASTE_CODE	13	4	Α	Regulated Hazardous Wastes	SI-10-B	Required	SI4-020
Total Record Length:		16					

	SI4 Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
SI4-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1						
	EPA Waste Code must equal a headquarters-defined waste code	EPA_WASTE_CODE = headquarters-defined waste code in						
SI4-020	in LU_WASTE_CODE.	LU_WASTE_CODE.						

FLAT FILE ID# - SI5									
Source Form: Site ID Descr	Source Form: Site ID Description: State Hazardous Waste Codes								
This file captures the information contained in Item 10-C of the Site ID form. The relationship of these data records to the reported site is <i>n</i> :1, that is, there can be multiple waste codes for each site.									
Key Fields: Handler ID (HANDLER_ID) combination of the Handler ID and Standard Stand	ate Waste C	Code.	_	_	I5 file must c	ontain a unique			
		-				Required /			
	Starting	Field	Data		Location	Cond.	Edit		
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)		
HANDLER_ID	1	12	А	EPA Identification Number	SI-2	Required	SI5-010		
				Waste Code for State-Regulated					
STATE_WASTE_CODE	13	6	А	Hazardous Waste	SI-10-C	Required	SI5-020		
Total Record Length: 18									

SI5 Flat File Edit Specifications						
Edit Number Edit Description Select Logic						
SI5-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1				
	State Waste Code must equal an implementer-defined	STATE_WASTE_CODE = implementer-defined waste code in				
SI5-020	waste code in LU_WASTE_CODE.	LU_WASTE_CODE.				

FLAT FILE ID# - SI6								
Source Form: Site ID Description: Universal Waste Activities								
This file captures the information contained in Item 11-B-1 of the Site ID form. The relationship of these data records to the reported site is n:1, that is, there can be multiple universal wastes for each site.								
Key Fields: Handler ID (HANDLER_ID); Universal Waste Owner (UNIVERSAL_WASTE_OWNER); Universal Waste (UNIVERSAL_WASTE). Each record in the SI6 file must contain a unique combination of the Handler ID, Universal Waste Owner, and Universal Waste.								
If the Universal Waste is a headquarte Universal Waste Owner will be equal t		universal	waste (i	.e., lamps, batteries, pesticides, or r	mercury cont	aining equipme	nt), the	
If the Universal Waste is an implemen	ter-defined	universal	waste,	the Universal Waste Owner will be	equal to the	State of submis	sion.	
Note: The SI6 file is REQUIRED for han	dlers that a	ccumulat	ed / ma	naged lamps, batteries, pesticides,	or mercury c	ontaining equip	ment.	
Field Name	Starting Column	Field Length	Data Type	Description	Location on Form	Required / Cond. Required	Edit Number(s)	
HANDLER_ID	1	12	A	EPA Identification Number	SI-2	Required	SI6-010	
	12	2				Description	SI6-020, SI6-040, SI6-050, SI6-060,	
UNIVERSAL_WASTE_OWNER	13	2	A	Universal Waste Owner		Required	SI6-070	
UNIVERSAL_WASTE GENERATED	15 16	1	A	Universal Waste	SI-11-B-1	Required	SI6-030 SI6-060	
				Generated			SI6-040, SI6-050,	
ACCUMULATED Total Record Length:	17	1 17	A	Accumulated / Managed	SI-11-B-1	Required	SI6-070	
iotal Record Length: 1/								

	SI6 Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
SI6-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1						
SI6-020	Universal Waste Owner must equal 'HQ' or the State of submission.	UNIVERSAL_WASTE_OWNER = 'HQ' or State of submission						
SI6-030	Universal Waste Type must equal a headquarters or implementer-defined universal waste type in LU_UNIVERSAL_WASTE.	UNIVERSAL_WASTE_TYPE = headquarter or implementer-defined universal waste type in LU_UNIVERSAL_WASTE						
SI6-040	If Universal Waste Owner equals 'HQ' then Accumulated / Managed must equal 'Y'	If UNIVERSAL_WASTE_OWNER = 'HQ' Then ACCUMULATED = 'Y'						
SI6-050	If Universal Waste Owner equals State of submission then Accumulated / Managed must equal 'Y' or 'N'	If UNIVERSAL_WASTE_OWNER = State of submission Then ACCUMULATED = 'Y' or 'N'						
SI6-060	If Universal Waste Owner equals state of submission then Generated must equal 'Y' or 'N'	If UNIVERSAL_WASTE_OWNER = State of submission Then GENERATED = 'Y' or 'N'						
SI6-070	If Universal Waste Owner equals State of submission then Accumulated / Managed must equal 'Y' or Generated must equal 'Y'	If UNIVERSAL_WASTE_OWNER = state of submission Then ACCUMULATED = 'Y' or GENERATED = 'Y'						
	If Universal Waste Owner equals 'HQ' and Universal Waste Type equals 'K' then the State of submission must be opted	If UNIVERSAL_WASTE_OWNER = 'HQ' AND UNIVERSAL_WASTE_TYPE = 'K' Then the State of submission must						
SI6-080	into Aerosol Cans.	be opted into Aerosol Cans						

Note: If the Universal Waste Type is headquarters-defined, then the Generated field will be set to null, regardless of the value provided by the submitter.

FLAT FILE ID# - SI7

Source Form: Site ID

Description: Sit

Site Identification Form Certification

This file captures the information contained in Item 19 of the Site ID form. The relationship of these data records to the reported site is *n*:1, that is, there can be multiple certifications for each site.

Key Fields: Handler ID (HANDLER_ID); Certification Sequence Number (CERT_SEQ). Each record in the SI7 file must contain a unique combination of the Handler ID and Certification Sequence Number.

Note: The SI7 file is REQUIRED for regulators uploading data for their State. At least one record must be provided for each handler. The SI7 is NOT REQUIRED for industry users uploading data via the RCRAInfo Industry Application.

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number	SI-2	Required	SI7-010
CERT_SEQ	13	6	I	Certification Sequence Number		Required	SI7-020
CERT_FIRST_NAME	19	38	Α	Certification First Name	SI-19	Required	SI7-030
CERT_MIDDLE_INITIAL	57	1	Α	Certification Middle Initial	SI-19		
CERT_LAST_NAME	58	38	Α	Certification Last Name	SI-19	Required	SI7-040
CERT_TITLE	96	45	Α	Certification Title	SI-19	Required	SI7-050
CERT_SIGNED_DATE	141	8	Date	Date Certification was Signed	SI-19	Required	SI7-060
CERT_EMAIL	149	80	А	Certification Email	SI-19		SI7-070
Total Record Length:		228					

	SI7 Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
SI7-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1						
SI7-020	Certification Sequence must be greater than zero.	CERT_SEQ > 0						
SI7-030	Certification First Name must be provided.	CERT_FIRST_NAME <> ' '						
SI7-040	Certification Last Name must be provided.	CERT_LAST_NAME <> ' '						
SI7-050	Certification Title must be provided.	CERT_TITLE <> ' '						
SI7-060	Date Certification was Signed must be a valid date greater than or equal to January 1 of the reporting cycle and less than or equal to Received Date.	CERT_SIGNED_DATE >= '20??0101' and CERT_SIGNED_DATE <= RECEIVED_DATE						
SI7-070	If Certification Email is provided, then Certification Email must be formatted as a@a.a where "a" is any alphanumeric value.	If CERT EMAIL <> Then CERT EMAIL is formatted as a@a.a.						

FLAT FILE ID# - SI8									
Source Form: Site ID Des	ription:	State-Spe	cific Act	ivities					
This file reports the state-specific activities for each site. Although not on the EPA Form 8700-13A/B, this file available for States who wish to report this information. The relationship of these data records to the reported site is <i>n</i> :1, that is, there can be state activities for each site. Key Fields: Handler ID (HANDLER_ID); State Activity (STATE_ACTIVITY). Each record in the SI8 file must contain a unique combination of the Handler ID and State Activity.									
						Required /			
	Starting	Field	Data		Location	Cond.	Edit		
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)		
HANDLER_ID	1	12	А	EPA Identification Number	SI-2	Required			
							SI8-010		
STATE_ACTIVITY	13	5	A	State Activity		Required	SI8-010 SI8-020		

	SI8 Flat File Edit Specifications						
Edit Number	Edit Description	Select Logic					
SI8-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1					
	State Activity must equal an implementer-defined state	STATE_ACTIVITY = implementer-defined state activity in					
SI8-020	activity in LU_STATE_ACTIVITY.	LU_STATE_ACTIVITY.					

FLAT FILE ID# - SI9

Source Form: Site ID

Description:

Hazardous Secondary Material Basic Information

This file captures the information contained in Items 1 of the Notification of Hazardous Secondary Material Activity Addendum to the Site ID form. The relationship of these data records to the reported site is 1:1, that is, there can only be one record for each site.

Key Fields: Handler ID (HANDLER_ID. Each record in the SI9 file must contain a unique Handler ID.

Note: The SI9 file is REQUIRED for handlers that will manage, are managing, or have stopped managing hazardous secondary material under 40 CFR 260.30, 261.4(a)(23), (24), (25), or (27).

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							SI9-010,
HANDLER_ID	1	12	Α	EPA Identification Number	SI-2	Required	SI9-050
							SI9-020,
							SI9-030,
REASON_FOR_NOTIFICATION	13	1	Α	Reason for Notification	ADD1-1	Required	SI9-060
				Hazardous Secondary Material		Cond.	
HSM_EFFECTIVE_DATE	14	8	Date	Effective Date	ADD1-1	Required	SI9-030
Total Record Length:		21					

	SI9 Flat File Edit Specifications								
Edit Number	Edit Description	Select Logic							
SI9-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1							
SI9-020	Reason for Notification must equal 'I', 'R', or 'S'	REASON_FOR_NOTIFICATION = 'I' or 'R' or 'S'							
	If Reason for Notification equals 'I' or 'S' then Hazardous	If REASON_FOR_NOTIFICATION = 'I' or 'S' Then							
	Secondary Material Effective Date must be greater than	HSM_EFFECTIVE_DATE >= '20081229'							
	December 29, 2008								
	If Reason for Notification equals 'R' then Hazardous	If REASON_FOR_NOTIFICATION = 'R' Then							
SI9-030	Secondary Material Effective Date must be blank	HSM_EFFECTIVE_DATE = blank							
	For each handler in SI9, one HSM activity record must								
SI9-050	exist in SIA.	For each HANDLER_ID in SI9 there must be a record in SIA.							
	If Reason for Notification equals 'R' or 'S' then there	If REASON_FOR_NOTIFICATION = 'R' or 'S' Then there must be a							
	must be a record in HHSM_BASIC5 where Reason for	record in HHSM_BASIC5 where REASON_FOR_NOTIFICATION = 'I'							
SI9-060	Notification equals 'l'.	for this facility.							
SI9-070	Activity Location must be opted into HSM.	RCRA_LU_ACTIVITY_LOC_SETTINGS.HSM = 'Y'							

FLAT FILE ID# - SIA

Source Form: Site ID

Description:

Hazardous Secondary Material Activity

This file captures the information contained in Item 2 of the Notification of Hazardous Secondary Material Activity Addendum to the Site ID form. The relationship of these data records to the reported site is *n*:1, that is, there can be multiple HSM activities for each site.

Key Fields: Handler ID (HANDLER_ID); HSM Sequence Number (HSM_SEQ_NUMBER). Each record in the SIA file must contain a unique combination of the Handler ID and HSM Sequence Number.

Note: The SIA file is REQUIRED for handlers that will manage, are managing, or have stopped managing hazardous secondary material under 40 CFR 260.30, 261.4(a)(23), (24), (25), or (27).

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							SIA-010,
HANDLER_ID	1	12	А	EPA Identification Number	SI-2	Required	SIA-100
				Hazardous Secondary Material			SIA-020,
HSM_SEQ_NUMBER	13	2	-	Sequence Number		Required	SIA-100
FACILITY_CODE	15	2	А	Facility Code	ADD1-2-A	Required	SIA-030
				Estimated Tons of HSM			SIA-040,
ESTIMATE_SHORT_TONS	17	10	I.	Managed Annually	ADD1-2-C	Required	SIA-050
							SIA-060,
				Actual Tons of HSM Managed			SIA-070,
ACTUAL_SHORT_TONS	27	10	I	Annually	ADD1-2-D	Required	SIA-080
LAND_BASED_UNIT	37	2	А	Land-based Unit Code	ADD1-2-E	Required	SIA-090
Total Record Length:		38					

	SIA Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
SIA-010	Handler ID must exist in SI9.	HANDLER_ID must exist in SI9						
SIA-020	HSM Sequence Number must be greater than zero.	HSM_SEQUENCE_NUMBER > 0						
	Facility Code must equal a headquarters-defined facility	FACILITY_CODE = headquarters-defined facility code in						
SIA-030	code in LU_HSM_FACILITY_CODE.	LU_HSM_FACILITY_CODE.						
	If Reason For Notification equals 'I' or 'R' then Estimated							
	Tons of HSM Managed Annually must be greater than	If REASON_FOR_NOTIFICATION = 'N' or 'R' Then						
SIA-040	zero.	ESTIMATE_SHORT_TONS > 0						
	If Reason for Notification equals 'S' then Estimated Tons	If REASON_FOR_NOTIFICATION = 'S' Then						
SIA-050	of HSM Managed Annually must equal zero.	ESTIMATE_SHORT_TONS = 0						
	If Reason for Notification equals 'R' then Actual Tons of							
	HSM Managed Annually must be greater than or equal to	If REASON_FOR_NOTIFICATION = 'R' Then ACTUAL_SHORT_TONS						
SIA-060	zero.	>= 0						
	If Reason for Notification equals 'I' then Actual Tons of	If REASON_FOR_NOTIFICATION = 'I' Then ACTUAL_SHORT_TONS						
SIA-070	HSM Managed Annually must equal zero.	= 0						
	If Reason for Notification equals 'S' then Actual Tons of							
	HSM Managed Annually must be greater than or equal to	If REASON_FOR_NOTIFICATION = 'S' Then ACTUAL_SHORT_TONS						
SIA-080	zero.	>= 0						
SIA-090	Land-based Unit Code must equal 'NA', 'SI', 'PL', or 'OT'	LAND_BASED_UNIT = 'NA' or 'SI' or 'PL' or 'OT'						
	For each handler/HSM sequence number in SIA, one HSM	For each HANDLER_ID and HSM_SEQ_NUMBER in SIA there must						
SIA-100	waste code record must exist in SIB.	be a record in SIB.						

FLAT FILE ID# - SIB

Source Form: Site ID

Description: +

Hazardous Secondary Material Waste Codes

This file captures the information contained in Item 2.C of the Notification of Hazardous Secondary Material Activity Addendum to the Site ID form. The relationship of these data records to the reported site is *n*:1, that is, there can be multiple waste codes for each site / HSM sequence number.

Key Fields: Handler ID (HANDLER_ID); HSM Sequence Number (HSM_SEQUENCE_NUMBER), Waste Code (WASTE_CODE). Each record in the SIB file must contain a unique combination of the Handler ID, HSM Sequence Number, and Waste Code.

Note: The SIB file is REQUIRED for handlers that will manage, are managing, or have stopped managing hazardous secondary material under 40 CFR 260.30, 261.4(a)(23), (24), (25), or (27).

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number	SI-2	Required	SIB-010
				Hazardous Secondary Material			
HSM_SEQ_NUMBER	13	2	I	Sequence Number		Required	SIB-010
					ADD1-2-		
WASTE_CODE	15	4	Α	EPA Hazardous Waste Code	В	Required	SIB-020
Total Record Length: 18							

	SIB Flat File Edit Specifications						
Edit							
Number	Edit Description	Select Logic					
SIB-010	Handler ID and HSM Sequence Number must exist in SIA.	HANDLER_ID and HSM_SEQ_NUMBER must exist in SIA					
	Waste Code must equal a headquarters-defined waste	WASTE_CODE = headquarters-defined waste code in					
SIB-020	code in LU_WASTE_CODE.	LU_WASTE_CODE.					

FLAT FILE ID# - SIC

The SIC File has been removed beginning with the 2019 Biennial Report Cycle.

FLAT FILE ID# - SID								
Source Form: Site ID Description: Notification of LQG Site Closure for a Central Accumulation Area and Entire Facility								
This file captures the information contained in Item 15 of the Site ID form. The relationship of these data records to the reported site is 1:1, that is, there can only be one record for each site.								
Key Fields: Handler ID (HANDLER_ID)	. Each reco	rd in the S	ID file n	nust contain a unique Handler ID.				
Note: The SID file is REQUIRED for LQ	Ge that are	closina a	control	accumulation area (CAA) or optics f	acility			
						Required /		
	Starting	Field	Data		Location	Cond.	Edit	
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)	
							SID-010,	
HANDLER_ID	1	12	Α	EPA Identification Number	SI-2	Required	SID-040	
				Closure Type (CAA or Entire				
CLOSURE_TYPE	13	1	Α	Facility)	SI-15-1	Required	SID-020	
						Cond.	SID-030,	
EXPECTED_CLOSURE_DATE	14	8	Date	Expected Closure Date	SI-15-2	Required	SID-050	
NEW_CLOSURE_DATE	22	8	Date	New Closure Date	SI-15-3		SID-050	
						Cond.	SID-060,	
DATE_CLOSED	30	8	Date	Date Closed	SI-15-4	Required	SID-070	
				In Compliance with the Closure		Cond.	SID-060,	
IN_COMPLIANCE	38	1	Α	Performance Standards	SI-15-4	Required	SID-070	
Total Record Length:	Total Record Length: 38							

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	SID Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
SID-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1						
SID-020	Closure Type must equal 'A' or 'F'.	CLOSURE_TYPE = 'A' or 'F'						
SID-030	Expected Date, New Closure Date, and/or Closure Date must be provided.	EXPECTED_CLOSURE_DATE IS NOT NULL or DATE_CLOSED IS NOT NULL or NEW_CLOSURE_DATE IS NOT NULL						
SID-040	The Handler ID must exist in HHANDLER5.	HANDLER_ID must exist in HHANDLER5 where REPORT_CYCLE <> the current reporting cycle						
SID-050	If New Closure Date is provided, it must be after the Expected Closure Date (either in the current record or an existing record)	If NEW_CLOSURE_DATE <> ' ' Then NEW_CLOSURE_DATE > EXPECTED_CLOSURE_DATE (either in the current record or an existing record)						
SID-060	If Closure Date is provided, then In Compliance must equal 'Y' or 'N'.	If DATE_CLOSED <> ' ' Then IN_COMPLIANCE = 'Y' or 'N'						
SID-070	If Closure Date is not provided, then In Compliance cannot be provided.	If DATE_CLOSED = ' ' Then IN_COMPLIANCE = ' '						
SID-080	Activity Location must be opted into Notification of LQG Site Closure for a Central Accumulation Area or Entire Facility.	RCRA_LU_ACTIVITY_LOC_SETTINGS.LQG_CLOSURE = 'Y'						

FLAT FILE ID# - SIE

Source Form: Site ID

Description:

LQG Consolidation of VSQG Hazardous Waste

This file captures the information contained in LQG Consolidation of VSQG Hazardous Waste Addendum of the Site ID form. The relationship of these data records to the reported site is *n*:1, that is, there can be multiple certifications for each site.

Key Fields: Handler ID (HANDLER_ID); Consolidation Sequence Number (CONSOLIDATION_SEQ_NUMBER). Each record in the SIE file must contain a unique combination of the Handler ID and Consolidation Sequence Number.

Note: The SIE file is REQUIRED for LQGs notifying of VSQG hazardous waste under the control of the same person pursuant to 40 CFR 262.17(f).

			. .			Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							SIE-010,
HANDLER_ID	1	12	A	EPA Identification Number	SI-2	Required	SIE-170
				LQG Consolidation of VSQG			
				Hazardous Waste Sequence			
CONSOLIDATION_SEQ_NUMBER	13	6	I	Number		Required	SIE-040
							SIE-150,
							SIE-160,
VSQG_HANDLER_ID	19	12	Α	VSQG Handler ID	ADD2-A		SIE-170
VSQG_HANDLER_NAME	31	80	Α	VSQG Handler Name	ADD2-A	Required	SIE-050
VSQG_STREET_NO	111	12	А	VSQG Street Number	ADD2-A		
VSQG_STREET1	123	50	Α	VSQG Street 1	ADD2-A	Required	SIE-060
VSQG_STREET2	173	50	Α	VSQG Street 2	ADD2-A		
VSQG_CITY	223	25	Α	VSQG City	ADD2-A	Required	SIE-070
VSQG_STATE	248	2	Α	VSQG State	ADD2-A	Required	SIE-080
							SIE-090,
VSQG_ZIP	250	14	Α	VSQG Zip	ADD2-A	Required	SIE-100
							SIE-110,
VSQG_PHONE	264	15	A	VSQG Contact Phone	ADD2-A	Required	SIE-120
VSQG_PHONE_EXT	279	6	Α	VSQG Contact Phone Extension	ADD2-A		
VSQG_CONTACT_FIRST_NAME	285	38	Α	VSQG Contact First Name	ADD2-A	Required	SIE-130

Field Name	Starting Column	Field Length	Data Type	Description	Location on Form	Required / Cond. Required	Edit Number(s)
VSQG_CONTACT_MIDDLE_INITIAL	323	1	А	VSQG Contact Middle Initial	ADD2-A		
VSQG_CONTACT_LAST_NAME	324	38	А	VSQG Contact Last Name	ADD2-A	Required	SIE-140
VSQG_EMAIL_ADDRESS	362	80	А	VSQG Email Address	ADD2-A	Required	SIE-180
Total Record Length:		441					

	SIE Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
SIE-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1						
	Federal Generator Status for the Handler ID must equal							
SIE-020	ʻ1'.	FED_WASTE_GENERATOR in SI1 = '1'						
	Activity Location must be opted into LQG Consolidation							
SIE-030	of VSQG Hazardous Waste.	RCRA_LU_ACTIVITY_LOC_SETTINGS.LQG_CON = 'Y'						
	Consolidation Sequence Number must be greater than							
SIE-040	zero.	CONSOLIDATION_SEQ_NUMBER > 0						
SIE-050	VSQG Handler Name must be provided.	VSQG_HANDLER_NAME <> ' '						
SIE-060	VSQG Street1 must be provided.	VSQG_STREET1 <> ' '						
SIE-070	VSQG City must be provided.	VSQG_CITY <> ' '						
SIE-080	VSQG State must equal a state postal code in LU_STATE.	VSQG_STATE = state postal code in LU_STATE						
SIE-090	VSQG Zip must be provided.	VSQG_ZIP <> ' '						
	VSQG Zip must be one of the following formats: 99999 or							
	99999-9999 or 999999999 where '9' is any numeric							
SIE-100	value.	VSQG_ZIP is formatted as 99999 or 99999-9999 or 9999999999.						
SIE-110	VSQG Contact Phone must be provided.	VSQG_PHONE <> ' '						
	VSQG Phone must be formatted as 999-999-9999 or							
SIE-120	99999999999 where "9" is any numeric value.	VSQG_PHONE is formatted as 9999999999 or 999-999-9999.						
SIE-130	VSQG Contact First Name must be provided.	VSQG_FIRST_NAME <> ' '						
SIE-140	VSQG Contact Last Name must be provided.	VSQG_LAST_NAME <> ' '						
	If VSQG Handler ID is provided, then the first two							
	characters of the VSQG Handler ID must match a state	If VSQG_HANDLER_ID <> ' ' Then						
SIE-150	postal code in LU_STATE.	SUBSTR(VSQG_HANDLER_ID,1,2) = state postal code in LU_STATE						
	If VSQG Handler ID is provided, then VSQG Handler ID	If VSQG_HANDLER_ID <> ' ' Then						
	must be at least four characters and no more than	LENGTH(VSQG_HANDLER_ID) >= 4 and						
SIE-160	twelve characters.	LENGTH(VSQG_HANDLER_ID <= 12						
	If VSQG Handler ID is provided, then VSQG Handler ID	COUNT(*) = 1 for this VSQG_HANDLER_ID and HANDLER_ID						
SIE-170	must be unique for this Handler ID.	combination						
	VSQG Email must be formatted as <u>a@a.a</u> where "a" is at							
SIE-180	least one alphanumeric value.	VSQG_EMAIL_ADDRESS is formatted as a@a.a.						

FLAT FILE ID# - GM1

Source Form: GM

Description: W

Waste Generation and Management Information

This file captures data elements that have 1:1 relationship to the reported waste. These data elements are as follows: GM Items 1.A, and 1.D through 1.G.

Key Fields: Handler ID (HANDLER_ID); Page Number (HZ_PG). Each record in the GM1 file must contain a unique combination of the Handler ID and Page Number.

Note: The GM1 file is REQUIRED for handlers that generated RCRA hazardous waste that, during the reporting cycle, was accumulated on-site; managed on-site in a treatment, storage, or disposal unit; and/or shipped off-site for management.

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							GM1-010,
HANDLER_ID	1	12	Α	EPA Identification Number		Required	GM1-190
							GM1-020,
HZ_PG	13	5	I	Page Number		Required	GM1-190
FORM_CODE	18	4	Α	Waste Form Code	GM-1-E	Required	GM1-060
							GM1-080,
							GM1-090,
UNIT_OF_MEASURE	22	1	Α	Unit of Measure	GM-1-H	Required	GM1-100
						Cond.	
WST_DENSITY	23	6	D3.2	Density	GM-1-H	Required	GM1-090
				Density Unit of Measure		Cond.	
DENSITY_UNIT_OF_MEASURE	29	1	Α	<pre>(1 = lbs/gal; 2 = specific gravity)</pre>	GM-1-H	Required	GM1-100
				Management Method (for		Cond.	
MANAGEMENT_METHOD	30	4	Α	source code 'G25' only)	GM-1-D	Required	GM1-050
WASTE_MIN_CODE	34	1	Α	Waste Minimization Indicator	GM-1-F	Required	GM1-110

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							GM1-040,
							GM1-050,
							GM1-055,
							GM1-056,
							GM1-200,
							GM1-210,
SOURCE CODE	35	3	A	Source Code	GM-1-D	Required	GM1-230
				Quantity Generated in			GM1-055,
GEN_QTY	38	18	D11.6	Reporting Year	GM-1-H	Required	GM1-070
				Include Information in the			
				National Hazardous Waste			
INCLUDE_IN_NATIONAL_REPORT	56	1	A	Report		Required	GM1-180
DESCRIPTION	57	240	A	Waste Stream Description	GM-1-A	Required	GM1-030
PUBLIC NOTES	297	240	А	Comments/Notes	GM-4		
FOBLIC_NOTES	297	240	A	Comments/Notes	GIVI-4		GM1-120,
				Was this Waste Stream			GM1-120, GM1-130,
ON_SITE_MANAGEMENT	537	1	А	Managed On-Site	GM-2	Required	GM1-130, GM1-140
	557	-	~			Required	GM1 140 GM1-150,
				Was this Waste Stream Shipped			GM1 150, GM1-160,
OFF_SITE_SHIPMENT	538	1	А	Off-Site	GM-3-A	Required	GM1-170
				Hazardous and Radioactive			
MIXED_WASTE	539	1	А	Waste Mixture	GM-1-G	Required	GM1-220
				Country Code (for source code		Cond.	
COUNTRY_CODE	540	2	Α	'G62' only)	GM-1-D	Required	GM1-210
Total Record Length:		541					

	GM1 Flat File Edit S	pecifications
Edit Number	Edit Description	Select Logic
GM1-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1
GM1-020	Page Number must be greater than zero.	HZ_PG > 0
GM1-030	Waste Stream Description must be provided.	DESCRIPTION <> ' '
	Source Code must equal a headquarter-defined source	SOURCE_CODE = headquarter-defined source code in
GM1-040	code in LU_SOURCE_CODE.	LU_SOURCE_CODE
		If SOURCE_CODE = 'G25' Then MANAGEMENT_METHOD =
	If Source Code equals 'G25' then Management Method	headquarter-defined management method in
	must equal a headquarter-defined management method	LU_MANAGEMENT_METHOD AND MANAGEMENT_METHOD <>
	in LU_MANAGEMENT_METHOD other than 'H141' else	'H141'
GM1-050	Management Method must equal ' '	Else MANAGEMENT_METHOD = ' '
	If Source Code equals 'G17' then Quantity Generated	
GM1-055	must equal zero.	If SOURCE_CODE = 'G17' Then GEN_QTY = 0.
		If SOURCE_CODE = 'G17' Then SUBPART_K_COLLEGE in SI1 = 'Y'
	If Source Code equals 'G17' then handler must have	or SUBPART_K_HOSPITAL in SI1 = 'Y' or SUBPART_K_NONPROFIT
GM1-056	opted into the Subpart K rule.	in SI1 = 'Y' or SUBPART_K_WITHDRAWAL in SI1 = 'Y'.
	Form Code must equal a headquarter-defined form code	FORM_CODE = headquarter-defined form code in
GM1-060	in LU_FORM_CODE.	LU_FORM_CODE
	Quantity Generated must be greater than or equal to	
GM1-070	zero.	GEN_QTY >= 0
	Unit of Measure must equal a headquarter-defined unit	UNIT_OF_MEASURE = headquarter-defined unit of measure in
GM1-080	of measure in LU_BR_UOM.	LU_BR_UOM
	If Unit of Measure equals '5', '6', or '7', then Density must	If UNIT_OF_MEASURE = '5' or '6' or '7' Then WST_DENSITY > 0
GM1-090	be greater than zero else Density must equal 0.	Else WST_DENSITY = 0
	If Unit of Measure equals '5', '6', or '7', then Density Unit	If UNIT_OF_MEASURE = '5' or '6' or '7' Then
	of Measure must equal a headquarter-defined unit of	DENSITY_UNIT_OF_MEASURE = headquarter-defined density unit
	measure in LU_DENSITY_UOM else Density Unit of	of measure in LU_DENSITY_UOM
GM1-100	Measure must equal blank.	Else DENSITY_UNIT_OF_MEASURE = ' '
	Waste Minimization must equal a headquarter-defined	WASTE_MIN_CODE = headquarter-defined waste minimization
GM1-110	waste minimization code in LU_WASTE_MINIMIZATION.	code in LU_WASTE_MINIMIZATION
GM1-120	On-Site Management Indicator must equal 'Y' or 'N'	ON_SITE_MANAGEMENT = 'Y' or 'N'
	If On-Site Management Indicator equals 'Y' then at least	If ON_SITE_MANAGEMENT = 'Y' Then HANDLER_ID and HZ_PG in
GM1-130	one corresponding record must exist in GM5.	GM1 must exist in GM5

	GM1 Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
	If On-Site Management Indicator equals 'N' then no	If ON_SITE_MANAGEMENT = 'N' Then HANDLER_ID and HZPG in						
GM1-140	corresponding record may exist in GM5.	GM1 cannot exist in GM5						
GM1-150	Off-Site Management Indicator must equal 'Y' or 'N'	OFF_SITE_MANAGEMENT = 'Y' or 'N'						
	If Off-Site Management Indicator equals 'Y' then at least	If OFF_SITE_MANAGEMENT = 'Y' Then HANDLER_ID and HZ_PG in						
GM1-160	one corresponding record must exist in GM4.	GM1 must exist in GM4						
	If Off-Site Management Indicator equals 'N' then no	If OFF_SITE_MANAGEMENT = 'N' Then HANDLER_ID and HZ_PG						
GM1-170	corresponding record may exist in GM4.	in GM1 must exist in GM4						
	If Include in National Report in the SI1 file equals 'N' then	If INCLUDE_IN_NATIONAL_REPORT in SI1= 'N' Then						
	Include in National Report must equal 'N' else Include in	INCLUDE_IN_NATIONAL_REPORT = 'N'						
GM1-180	National Report must equal 'N' or 'Y'.	Else INCLUDE_IN_NATIONAL_REPORT = 'N' or 'Y'						
	For each handler and page number in GM1, one record	For each HANDLER_ID and HZ_PG in GM1 there must be a record						
GM1-190	must exist in GM2 or GM3.	in GM2 or GM3						
	If Source Code equals 'G76' then Subpart P – Reverse	If SOURCE_CODE = 'G76' Then						
GM1-200	Distributor in SI1 must equal 'Y'.	SUBPART_P_REVERSE_DISTRIBUTOR in SI1 = 'Y'						
	If Source Code equals 'G62' then Country Code must	If SOURCE_CODE = 'G62' Then COUNTRY_CODE = country code in						
GM1-210	equal a country code in LU_COUNTRY.	LU_COUNTRY						
GM1-220	Mixed Waste must equal 'Y' or 'N'	MIXED_WASTE = 'Y' or 'N'						
	If Source Code equals 'G61' then On-site Management of	If SOURCE_CODE = 'G61' Then there cannot be a record in GM5						
GM1-230	Hazardous Waste cannot be provided.	for this HANDLER_ID and HZ_PG						

FLAT FILE ID# - GM2

Source Form: GM

Description: EPA Hazardous Waste Codes

This file captures the information contained in Item 1.B of the GM form. The relationship of these data records to the reported waste is *n*:1, that is, there can be multiple waste codes for each reported waste.

Key Fields: Handler ID (HANDLER_ID); Page Number (HZ_PG); EPA Waste Code (EPA_WASTE_CODE). Each record in the GM2 file must contain a unique combination of the Handler ID, Page Number, and EPA Waste Code.

Note: For each waste stream, either EPA Hazardous Waste Code information (GM2) is REQUIRED or State Hazardous Waste Code information (GM3) is REQUIRED.

Field Name	Starting Column	Field Length	Data Type	Description	Location on Form	Required / Cond. Required	Edit Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number		Required	GM2-010
HZ_PG	13	5	I	Page Number		Required	GM2-010
							GM2-020,
EPA_WASTE_CODE	18	4	Α	EPA Hazardous Waste Code	GM-1-B	Required	GM2-030
Total Record Length:		21					

	GM2 Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
GM2-010	Handler ID and Page Number must exist in GM1.	HANDLER_ID and HZ_PG must exist in GM1						
	EPA Waste Code must equal a headquarters-defined	EPA_WASTE_CODE = headquarters-defined waste code in						
GM2-020	waste code in LU_WASTE_CODE.	LU_WASTE_CODE						
	The 'PHRM' waste code may only be used if the Source	EPA_WASTE_CODE = 'PHRM' and SOURCE_CODE = 'G61' and						
GM2-030	Code = 'G61' and the Form Code = 'W005'.	FORM_CODE = 'W005'						

	FLAT	FILE ID	‡ - GM3
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Source Form: GM

Description: State Hazardous Waste Codes

This file captures the information contained in Item 1.C of the GM form. The relationship of these data records to the reported waste is *n*:1, that is, there can be multiple waste codes for each reported waste.

Key Fields: Handler ID (HANDLER_ID); Page Number (HZ_PG); State Waste Code (STATE_WASTE_CODE). Each record in the GM3 file must contain a unique combination of the Handler ID, Page Number, and State Waste Code.

Note: For each waste stream, either EPA Hazardous Waste Code information (GM2) is REQUIRED or State Hazardous Waste Code information (GM3) is REQUIRED.

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number		Required	GM3-010
HZ_PG	13	5	I	Page Number		Required	GM3-010
STATE_WASTE_CODE	18	6	А	State Hazardous Waste Code	GM-1-C	Required	GM3-020
Total Record Length:		23					

	GM3 Flat File Edit Specifications							
Edit Number	Edit Description	Select Logic						
GM3-010	Handler ID and Page Number must exist in GM1.	HANDLER_ID and HZ_PG must exist in GM1						
	State Waste Code must equal an implementer-defined	STATE_WASTE_CODE = implementer-defined waste code in						
GM3-020	waste code in LU_WASTE_CODE.	LU_WASTE_CODE.						

FLAT FILE ID# - GM4

Source Form: GM

Description:

Off-Site Management Information for the Reported Waste

This file captures off-site treatment information for the reported waste as represented in GM Items 3.B through 3.D. The relationship of these data records to the reported waste is *n*:1, that is, there can be multiple off-site information for each reported waste.

Key Fields: Handler ID (HANDLER_ID); Page Number (HZ_PG); Off-Site Sequence Number (IO_PG_NUM_SEQ). Each record in the GM4 file must contain a unique combination of the Handler ID, Page Number, and Off-Site Sequence Number.

Note: The GM4 file is REQUIRED for handlers that generated RCRA hazardous waste that, during the reporting cycle, was shipped off-site for management.

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
HANDLER_ID	1	12	А	EPA Identification Number		Required	GM4-010
HZ_PG	13	5	I	Page Number		Required	GM4-010
IO_PG_NUM_SEQ	18	5	I	Off-Site Sequence Number		Required	GM4-020
MANAGEMENT_METHOD	23	4	А	Management Method	GM-3-C	Required	GM4-040
				EPA ID Number of the Facility to			GM4-030,
IO_TDR_ID	27	12	Α	which Waste was Shipped	GM-3-B	Required	GM4-060
				Total Quantity Shipped to EPA			
IO_TDR_QTY	39	18	D11.6	ID in Current Reporting Year	GM-3-D	Required	GM4-050
Total Record Length:		56					

	GM4 Flat File Edit Specifications								
Edit Number	Edit Description	Select Logic							
GM4-010	Handler ID and Page Number must exist in GM1.	HANDLER_ID and HZ_PG must exist in GM1							
GM4-020	Off-Site Sequence must be greater than zero.	IO_PG_NUM_SEQ > 0							
	EPA ID Number of the Facility to which Waste was								
GM4-030	Shipped must begin with a state postal code in LU_STATE.	SUBSTR(IO_TDR_ID,1,2) = state postal code in LU_STATE							
	EPA ID Number of the Facility to which Waste was								
GM4-035	Shipped cannot equal 'VARIOUS', 'MISC', or 'MANY'.	IO_TDR_ID <> 'VARIOUS' or 'MISC' or 'MANY'							
	EPA ID Number of the Facility to which Waste was								
	Shipped must be at least four characters and no more								
GM4-037	than twelve characters.	LENGTH(IO_TDR_ID) >= 4 and LENGTH(IO_TDR_ID <= 12							
	Management Method must equal a headquarter-defined	MANAGEMENT_METHOD = headquarter-defined management							
GM4-040	management method in LU_MANAGEMENT_METHOD.	method in LU_MANAGEMENT_METHOD							
	Total Quantity Shipped to EPA ID in Current Reporting								
	Year must be greater than zero and less than								
GM4-050	99,999,999,999.999999.	IO_TDR_QTY > 0 and <= 99999999999999999							
	EPA ID Number of the Facility to which Waste was								
GM4-060	Shipped cannot equal the Handler ID	IO_TDR_ID <> HANDLER_ID							

FLAT FILE ID# - GM5

Source Form: GM

Description: C

On-Site Management Information for the Reported Waste

This file captures on-site treatment information for the reported waste as represented in GM Item 2. The relationship of these data records to the reported waste is *n*:1, that is, there can be multiple off-site information for each reported waste.

Key Fields: Handler ID (HANDLER_ID); Page Number (HZ_PG); On-Site Sequence Number (SYS_PG_NUM_SEQ). Each record in the GM5 file must contain a unique combination of the Handler ID, Page Number, and On-Site Sequence Number.

Note: The GM5 file is REQUIRED for handlers that generated RCRA hazardous waste that, during the reporting cycle, was accumulated on-site or managed on-site in a treatment, storage, or disposal unit.

	Starting	Field	Data		Location	Required / Cond.	Edit
Field Name	Column	Length		Description	on Form	Required	Number(s)
HANDLER ID	1	12	A	EPA Identification Number		Required	GM5-010
HZ_PG	13	5		Page Number		Required	GM5-010
SYS PG NUM SEQ	18	5	I	On-Site Sequence Number		Required	GM5-020
MANAGEMENT_METHOD	23	4	Α	Management Method	GM-2	Required	GM5-030
				Total Quantity Treated,			
				Disposed, or Recycled On-Site in			
SYS_TDR_QTY	27	18	D11.6	Current Reporting Year	GM-2	Required	GM5-040
Total Record Length:		44					

	GM5 Flat File Edit Specifications								
Edit Number	Edit Description	Select Logic							
GM5-010	Handler ID and Page Number must exist in GM1.	HANDLER_ID and HZ_PG must exist in GM1							
GM5-020	On-Site Sequence must be greater than zero.	SYS_PG_NUM_SEQ > 0							
	Management Method must equal a headquarter-defined	MANAGEMENT_METHOD = headquarter-defined management							
	management method in LU_MANAGEMENT_METHOD	method in LU_MANAGEMENT_METHOD AND							
GM5-030	other than 'H141'.	MANAGEMENT_METHOD <> 'H141'							
	Total Quantity Treated, Disposed, or Recycled On-Site in								
	Current Reporting Year must be greater than zero and								
GM5-040	less than 99,999,999,999.999999.	SYS_TDR_QTY > 0 and <= 99999999999999999							

	FLAT FILE ID# - WR1								
Source Form: WR	Description:	Waste Received From Off-Site							
-	This file captures the information contained in Item A and Items D through H of the WR form. The relationship of these data records to the reported site is <i>n</i> :1, that is, there can be multiple received waste for each site.								
Key Fields: Handler ID (HANDLER_ID); Page Number (HZ_PG); Waste Number (SUB_PG_NUM). Each record in the WR1 file must contain a unique combination of the Handler ID, Page Number and Waste Number.									

Note: The WR1 file is REQUIRED for handlers who, during the reporting cycle, received RCRA hazardous waste from off-site.

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							WR1-010,
							WR1-058,
HANDLER_ID	1	12	Α	EPA Identification Number		Required	WR1-130
							WR1-020,
HZ_PG	13	5	I	Page Number		Required	WR1-130
							WR1-030,
SUB_PG_NUM	18	1	I	Waste Number		Required	WR1-130
FORM_CODE	19	4	А	Form Code	WR-G	Required	WR1-100
							WR1-070,
							WR1-080,
UNIT_OF_MEASURE	23	1	Α	Unit of Measure	WR-F	Required	WR1-090
						Cond.	
WST_DENSITY	24	6	D3.2	Density	WR-F	Required	WR1-080
				Density Unit of Measure		Cond.	
DENSITY_UN IT_OF_MEASURE	30	1	Α	<pre>(1 = lbs/gal; 2 = specific gravity)</pre>	WR-F	Required	WR1-090
				Include Information in the			
				National Hazardous Waste			
INCLUDE_IN_NATIONAL_REPORT	31	1	Α	Report		Required	WR1-120
MANAGEMENT_METHOD	32	4	А	Management Method	WR-H	Required	WR1-110

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
							WR1-050,
							WR1-055,
							WR1-057,
IO_TDR_ID	36	12	Α	Off-Site Source EPA ID Number	WR-D	Required	WR1-058
				Quantity Received in Current			
IO_TDR_QTY	48	18	D11.6	Reporting Year	WR-E	Required	WR1-060
DESCRIPTION	66	240	Α	Waste Stream Description	WR-A	Required	WR1-040
					Bottom		
PUBLIC_NOTES	306	240	Α	Comments / Notes	of Form		
Total Record Length:		545					

	WR1 Flat File Edit S	pecifications
Edit Number	Edit Description	Select Logic
WR1-010	Handler ID must exist in SI1.	HANDLER_ID must exist in SI1
WR1-020	Page Number must be greater than zero.	HZ_PG > 0
WR1-030	Waste Number must equal '1', '2', or '3'	SUB_PG_NUM = '1' or '2' or '3'
WR1-040	Waste Stream Description must be provided.	DESCRIPTION <> ' '
	The first two characters of the Off-Site Handler EPA ID	
	Number must be a state postal code in LU_STATE or 'FC'	
WR1-050	(foreign country)	SUBSTR(IO_TDR_ID,1,2) = state postal code in LU_STATE or 'FC'
	Off-Site Handler EPA ID Number cannot equal 'VARIOUS',	
WR1-055	'MISC', or 'MANY'.	IO_TDR_ID <> 'VARIOUS' or 'MISC' or 'MANY'
	Off-site Handler EPA ID must be at least four characters	
WR1-057	and no more than twelve characters.	LENGTH(IO_TDR_ID) >= 4 and LENGTH(IO_TDR_ID) <= 12
WR1-058	Off-site Handler EPA ID cannot equal the Handler ID.	IO_TDR_ID <> HANDLER_ID
	Unit of Measure must equal a headquarter-defined unit	UNIT_OF_MEASURE = headquarter-defined unit of measure in
WR1-070	of measure in LU_BR_UOM.	LU_BR_UOM
	If Unit of Measure equals '5', '6', or '7', then Density must	If UNIT_OF_MEASURE = '5' or '6' or '7' Then WST_DENSITY > 0
WR1-080	be greater than zero else Density must equal 0.	Else WST_DENSITY = 0
	If Unit of Measure equals '5', '6', or '7', then Density Unit	If UNIT_OF_MEASURE = '5' or '6' or '7' Then
	of Measure must equal a headquarter-defined unit of	DENSITY_UNIT_OF_MEASURE = headquarter-defined density unit
	measure in LU_DENSITY_UOM else Density Unit of	of measure in LU_DENSITY_UOM
WR1-090	Measure must equal blank.	Else DENSITY_UNIT_OF_MEASURE = ' '
	Form Code must equal a headquarter-defined form code	FORM_CODE = headquarter-defined form code in
WR1-100	in LU_FORM_CODE.	LU_FORM_CODE
	Management Method must equal a headquarter-defined	MANAGEMENT_METHOD = headquarter-defined management
WR1-110	management method in LU_MANAGEMENT_METHOD.	method in LU_MANAGEMENT_METHOD
	If Include in National Report in the SI1 file equals 'N' then	If INCLUDE_IN_NATIONAL_REPORT in SI1 = 'N' Then
	Include in National Report must equal 'N' else Include in	INCLUDE_IN_NATIONAL_REPORT = 'N'
WR1-120	National Report must equal 'N' or 'Y'.	Else INCLUDE_IN_NATIONAL_REPORT = 'N' or 'Y'
	For each handler, page number, and waste number in	For each HANDLER_ID, HZ_PG, and SUB_PG_NUM in WR1 there
WR1-130	WR1, one record must exist in WR2 or WR3.	must be a record in WR2 or WR3.

FLAT FILE ID# - WR2

Source Form: WR

Description: EPA Hazardous Waste Codes

This file captures the information contained in Item B of the WR form. The relationship of these data records to the reported waste is *n*:1, that is, there can be multiple waste codes for each reported waste.

Key Fields: Handler ID (HANDLER_ID); Page Number (HZ_PG); Waste Number (SUB_PG_NUM); EPA Waste Code (EPA_WASTE_CODE). Each record in the WR2 file must contain a unique combination of the Handler ID, Page Number, Waste Number, and EPA Waste Code.

Note: For each waste stream, either EPA Hazardous Waste Code information (WR2) is REQUIRED or State Hazardous Waste Code information (WR3) is REQUIRED.

Field Name	Starting Column	Field Length	Data Type	Description	Location on Form	Required / Cond. Required	Edit Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number		Required	WR2-010
HZ_PG	13	5	I	Page Number		Required	WR2-010
SUB_PG_NUM	18	1	I	Waste Number		Required	WR2-010
							WR2-020,
EPA_WASTE_CODE	19	4	A	EPA Hazardous Waste Code	WR-B	Required	WR2-030
Total Record Length:		22					

WR2 Flat File Edit Specifications								
Edit Number	Edit Description	Select Logic						
	Handler ID, Page Number and Waste Number must exist							
WR2-010	in WR1.	HANDLER_ID, HZ_PG, and SUB_PG_NUM must exist in WR1						
	EPA Waste Code must equal a headquarters-defined	EPA_WASTE_CODE = headquarters-defined waste code in						
WR2-020	waste code in LU_WASTE_CODE.	LU_WASTE_CODE						
	The 'PHRM' waste code may only be used if the Form							
WR2-030	Code = 'W005'.	EPA_WASTE_CODE = 'PHRM' and FORM_CODE = 'W005'						

FLAT FILE ID# - WR3

Source Form: WR

Description: State Hazardous Waste Codes

This file captures the information contained in Item C of the WR form. The relationship of these data records to the reported waste is *n*:1, that is, there can be multiple waste codes for each reported waste.

Key Fields: Handler ID (HANDLER_ID); Page Number (HZ_PG); Waste Number (SUB_PG_NUM); State Waste Code (STATE_WASTE_CODE). Each record in the WR3 file must contain a unique combination of the Handler ID, Page Number, Waste Number, and State Waste Code.

Note: For each waste stream, either EPA Hazardous Waste Code information (WR2) is REQUIRED or State Hazardous Waste Code information (WR3) is REQUIRED.

	Starting	Field	Data		Location	Required / Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number		Required	WR3-010
HZ_PG	13	5	I	Page Number		Required	WR3-010
SUB_PG_NUM	18	1	I	Waste Number		Required	WR3-010
STATE_WASTE_CODE	19	6	А	State Hazardous Waste Code	WR-C	Required	WR3-020
Total Record Length:		24					

	WR3 Flat File Edit Specifications								
Edit Number	Edit Number Edit Description Select Logic								
	Handler ID, Page Number and Waste Number must exist								
WR3-010	in WR1.	HANDLER_ID, HZ_PG, and SUB_PG_NUM must exist in WR1							
	State Waste Code must equal an implementer-defined	STATE_WASTE_CODE = implementer-defined waste code in							
WR3-020	waste code in LU_WASTE_CODE.	LU_WASTE_CODE.							

FLAT FILE ID# - OI1

Source Form: OI **Description:** Identification of All Handlers to Whom or From Whom Waste was Shipped, and Transporters

This file captures information from the OI form.

Key Fields: Handler ID (HANDLER_ID); Page Number (OSITE_PGNUM). Each record in the OI1 file must contain a unique combination of the Handler ID and Page Number.

						Required /	
	Starting	Field	Data		Location	Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
HANDLER_ID	1	12	Α	EPA Identification Number		Required	OI1-010
OI_PG	13	5	I	Page Number		Required	OI1-020
				Off-Site Installation or			OI1-030,
OFFSITE_INSTALLATION_ID	18	12	Α	Transporter EPA ID Number	OI-A	Required	OI1-040
GENERATOR_FLAG	30	1	Α	Handler Type = Generator	0I-C	Required	OI1-050
TRANSPORTER_FLAG	31	1	Α	Handler Type = Transporter	OI-C	Required	OI1-060
TSDR_FLAG	32	1	Α	Handler Type = Receiving Facility	OI-C	Required	OI1-070
				Name of Off-Site Installation or			
OI_NAME	33	80	Α	Transporter	OI-B	Required	OI1-080
				Installation or Transporter Street			
OI_STREET_NO	113	12	Α	Number	OI-D		
				Installation or Transporter Street		Cond.	
OI_STREET1	125	50	A	Address1	OI-D	Required	OI1-090
				Installation or Transporter Street			
OI_STREET2	175	50		Address2			
						Cond.	
OI_CITY	225	25	A	Installation or Transporter City	OI-D	Required	OI1-100
OL CTATE	250	2		La la lla lla constante de la constante	01.0	Cond.	OI1-110,
OI_STATE	250	2	A	Installation or Transporter State	OI-D	Required	011-120
	252	1.4	•	Installation or Transporter Zip		Cond.	OI1-130,
OI_ZIP	252	14	A	Code	OI-D	Required	011-140
							OI1-110, OI1-120,
				Installation or Transporter			011-120, 011-140,
OI COUNTRY	266	2	А	Country	OI-D	Required	011-140, 011-150
	200	۷ ک	А	Country	0-0	Nequireu	011-120

	Starting	Field	Data		Location	Required / Cond.	Edit
Field Name	Column	Length	Туре	Description	on Form	Required	Number(s)
					Bottom		
					of OI		
NOTES	268	1000	Α	Comments / Notes	Form		
Total Record Length:		1267					

OI1 Flat File Edit Specifications					
Edit Number	Edit Description	Select Logic			
OI1-010	Handler ID must exist in SI1.	HANDLER_ID must exist in OI1			
OI1-020	Page Number must be greater than zero.	OI_PG > 0			
	Off-site Installation Number must begin with a state	SUBSTR(OFFSITE_INSTALLATION_ID,1,2) = state postal code in			
OI1-030	postal code in LU_STATE or 'FC'.	LU_STATE or 'FC'			
	Off-site Installation ID must be at least four characters	LENGTH(OFFSITE_INSTALLATION_ID) >= 4 and			
OI1-040	and no more than twelve characters.	LENGTH(OFFSITE_INSTALLATION_ID <= 12			
OI1-050	Generator Flag must equal 'Y' or 'N'.	GENERATOR_FLAG = 'Y' or 'N'			
OI1-060	Transporter Flag must equal 'Y' or 'N'.	TRANSPORTER_FLAG = 'Y' or 'N'			
OI1-070	Receiving Facility Flag must equal 'Y' or 'N'.	TSDR_FLAG = 'Y' or 'N'			
OI1-080	Handler Name must be provided.	OI_NAME <> ' '			
	If Generator Flag = 'Y' or TSDR Flag equals 'Y' then	If GENERATOR_FLAG = 'Y' or TSDR_FLAG = 'Y' Then OI_STREET1			
OI1-090	Installation or Transporter Street1 must be provided.	◊''			
	If Generator Flag = 'Y' or TSDR Flag equals 'Y' then				
OI1-100	Installation or Transporter City must be provided.	If GENERATOR_FLAG = 'Y' or TSDR_FLAG = 'Y' Then OI_CITY <> ' '			
	If Installation or Transporter Country equals 'US' or blank				
	and Generator Flag = 'Y' or TSDR Flag equals 'Y', then				
	Installation or Transporter State must equal a state postal	If (OI_COUNTRY = 'US' or ' ') and (GENERATOR_FLAG = 'Y' or			
OI1-110	code in LU_STATE.	TSDR_FLAG = 'Y') Then OI_STATE = state postal code in LU_STATE			
	If Installation or Transporter Country does not equal 'US'				
	or blank, then Installation or Transporter State must	If OI_COUNTRY <> 'US' or ' ' Then OI_STATE = foreign state in			
OI1-120	equal a foreign state in LU_FOREIGN_STATE or blank.	LU_FOREIGN_STATE or ' '			
	If Generator Flag = 'Y' or TSDR Flag equals 'Y' then				
OI1-130	Installation or Transporter Zip must be provided.	If GENERATOR_FLAG = 'Y' or TSDR_FLAG = 'Y' Then OI_ZIP <> ' '			
	If Installation or Transporter Country equals 'US' or blank				
	and Installation or Transporter Zip is provided, then				
	Installation or Transporter Zip must be one of the				
	following formats: 99999 or 99999-9999 or 999999999	If (OI_COUNTRY = 'US' or ' ') and OI_ZIP <> ' ' Then OI_ZIP is			
OI1-140	where '9' is any numeric value.	formatted as 99999 or 99999-9999 or 999999999.			
	Installation or Transporter Country must equal a country				
	code in LU_COUNTRY or blank. If Installation or				
	Transporter Country is blank, a value of 'US' will be				
OI1-150	assumed.	OI_COUNTRY = country code in LU_COUNTRY or ' '			

End of document.