English Name

EPA Handler ID (Primary Key)

Description

Unique RCRA identification number assigned by the implementing State or Region to each RCRA site (e.g., generators; transporters; and

treatment, storage, disposal facilities).

Data Type and Length VARCHAR2 (12)

Allowed Values

Valid ID as outlined below:

The ID can be a minimum of 4 characters and a maximum of 12 characters.

The first two characters must be a valid state postal code which corresponds to the state in which the handler is located.

Spaces are not allowed.

Default Value

Notes

Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically

located.

English Name

Violation Activity Location (Primary Key)

Description

Indicates the location of the agency regulating the activity.

Data Type and Length CHAR (2)

Allowed Values

State postal code

Default Value

Notes For a list of valid state postal codes, refer to the Column Information Report for LU STATE.

English Name

Violation Sequence Number (Primary Key)

Description

System-generated sequence number for each violation record.

Data Type and Length NUMBER (4.0) Allowed Values

1 - 9.999

Default Value

Next sequential number

English Name Description

Agency Which Determined Violation (Primary Key) The agency that actually determined the violation.

Data Type and Length CHAR (1)

Allowed Values

Ε **EPA** State

S

Default Value Notes

The Agency Which Determined the Violation and Violation Responsible Agency must be the same unless a referral (enforcement action 810

or 820) has been issued.

Only the agency listed in the Violation Responsible Agency field will be allowed to update the violation's Actual Return to Compliance Date and Return to Compliance Qualifier type.

Citation Sequence Number (Primary Key) **English Name**

Description System-generated sequence number for each citation record.

Data Type and Length NUMBER (6.0) **Allowed Values** 1 - 999,999

Default Value Next sequential number

English Name Violation Type Owner

Indicates the agency that defined the Violation Type. **Description**

Data Type and Length CHAR (2)

Allowed Values HQ Nationally defined

Default Value

Description

Violation Type **English Name**

> Code indicating the specific area of the RCRA portions of the Federal Code of Regulations covered by the evaluation and/or found to be in violation with RCRA regulations or statutes. Areas generally correspond to subparts of CFR 40: Part 262 for generators, 263 for transporters,

and 264/265 for TSDs.

Data Type and Length VARCHAR2 (10)

Allowed Values

Nationally-defind value in LU VIOLATION TYPE

Existing nationally-defined values:

260.C HW Management System - Rulemaking Petitions 261.A Listing - General 261.B Listing - Criteria 261.C Listing - Characteristics Listing - Lists of HW 261.D 262.A Generators - General 262.B Generators - Manifest 262.C Generators - Pre-Transport Generators - Records/Reporting 262.D 262.E Generators - Exports 262.F Generators - Imports 262.G Generators - Farmers 262.H Generators - Transfrontier Shipments for Recovery

Generators - NY State Public Utilities Project XL 262.I 262.J Generators - University Laboratories XL Project

263.A Transporters - General

263.B Transporters - Manifest and Recordkeeping

263.C Transporters - HW Discharges

264.A TSD - General

264.AA TSD - Air Emission Standards - Process Vents

264.B TSD - General Facility Standards

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264.BB
           TSD - Air Emission Standards - Equipment Leaks
264.C
           TSD - Preparedness and Prevention
264.CC
           TSD - Air Emission Standards - Tanks/Surface Impoundments/Containers
264.D
           TSD - Contingency Plan and Emergency Procedures
264.DD
           TSD - Containment Building Standards
264.E
           TSD - Manifest/Records/Reporting
264.EE
           TSD - Munitions/Explosives Storage
264.F
           TSD - Releases from SWMUs
264.G
           TSD - Closure/Post-closure
264.H
           TSD - Financial Requirements
264.I
           TSD - Container Use and Management
264.J
           TSD - Tank System Standards
264.K
           TSD - Surface Impoundment Standards
264.L
           TSD - Waste Pile Standards
264.M
           TSD - Land Treatment Standards
264.N
           TSD - Landfill Standards
264.O
           TSD - Incinerator Standards
264.S
           TSD - Corrective Action for SWMUs
264.W
           TSD - Drip Pad Standards
264.X
           TSD - Miscellaneous Units Standards
265.A
           TSD Interim Status - General
265.AA
           TSD Interim Status - Air Emission Standards - Process Vents
265.B
           TSD Interim Status - General Facility Standards
265.BB
           TSD Interim Status - Air Emission Standards - Equipment Leaks
265.C
           TSD Interim Status - Preparedness and Prevention
265.CC
           TSD Interim Status - Air Emission Standards - Tanks/Surface Impoundments/Containers
265.D
           TSD Interim Status - Contingency Plan and Emergency Procedures
265.DD
           TSD Interim Status - Containment Building Standards
265.E
           TSD Interim Status - Manifest/Records/Reporting
265.EE
           TSD Interim Status - Munitions/Explosives Storage
265.F
           TSD Interim Status - Groundwater Monitoring
265.G
           TSD Interim Status - Closure/Post-closure
265.H
           TSD Interim Status - Financial Requirements
265.I
           TSD Interim Status - Container Use and Management
265.J
           TSD Interim Status - Tank System Standards
265.K
           TSD Interim Status - Surface Impoundment Standards
265.L
           TSD Interim Status - Waste Pile Standards
265.M
           TSD Interim Status - Land Treatment Standards
265.N
           TSD Interim Status - Landfill Standards
265.O
           TSD Interim Status - Incinerator Standards
265.P
           TSD Interim Status - Thermal Treatment
265.Q
           TSD Interim Status - Chemical, Physical, and Biological Treatment
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265.R TSD Interim Status - Underground Injection 265.W TSD Interim Status - Drip Pad Standards Specific - Use Constituting Disposal 266.C 266.F Specific - Precious Metal Recovery 266.G Specific - Batteries Reclaimed 266.H Specific - Boilers and Industrial Furnaces 266.M Specific - Military Munitions 266.N Specific - Mixed Waste Exemption 266.O Specific - US Filter Recovery Services XL Waste 268.A LDR - General 268.B LDR - Schedule 268.C LDR - Prohibitions 268.D LDR - Treatment Standards 268.E LDR - Storage Prohibitions 270.A Permits - General Information 270.B Permits - Application 270.C Permits - Conditions 270.D Permits - Changes 270.E Permits - Expiration and Continuation 270.F Permits - Special Forms 270.G Permits - Interim Status 270.H Permits - Remedial Action Plans 270.I Permits - MACT Standards 271.A State Authorization Requirements 273.A Universal Waste - General 273.B Universal Waste - Small Quantity Handlers 273.C Universal Waste - Large Quantity Handlers 273.D Universal Waste - Transporters 273.E Universal Waste - Destination Facilities 273.F Universal Waste - Import Requirements 273.G Universal Waste - Petitions to Include Other Wastes 279.A Used Oil - Definitions 279.B Used Oil - Applicability 279.C Used Oil - Generators Used Oil - Collection Centers and Aggregation Points 279.D 279.E Used Oil - Transporter and Transfer Facilities 279.F Used Oil - Processors and Re-Refiners 279.G Used Oil - Burners of Off-Spec for Energy Recovery 279.H Used Oil - Fuel Marketers 279.I Used Oil - Dust Suppressant and Disposal FEA Formal Enforcement Agreement or Order FSS Federal or State Statute

CCITATION3	
	PCR Permit Condition or Requirement XXS State Statute or Regulation
Default Value Notes	Implementers who are broader-in-scope will be able to use Violation Type 'XXS'. Additional clarification should be addressed through the use of the Citation field.
English Name Description Data Type and Length Allowed Values	Citation Owner Indicates the agency that defined the Citation. CHAR (2) 01 - 10 Region HQ Nationally defined State postal code
Default Value	
English Name Description	Citation The citation from Federal or State regulations or statutes that specifies a violation in sufficient detail to distinguish it from other violations intended to be addressed separately by other enforcement actions. These regulation numbers or citations can be found in the Code of Federal Regulations or in State regulation publications. They should be part of the inspection or evaluation report prepared by the person identifying the violation. New violations do not supersede resolved violations of the same regulation.
Data Type and Length Allowed Values Default Value Notes	VARCHAR2 (30) Nationally- or implementer-defined value in LU_CITATION For a list of valid citations, refer to the Citation Lookup Report within RCRAInfo.
English Name Description Data Type and Length Allowed Values	Citation Type Code indicating the origin of the citation listed in regulation violated. CHAR (2) Nationally- or implementer-defined value in LU_CITATION
Defeult Value	Existing nationally-defined values: FR Federal Regulation FS Federal Statute OC Order Condition PC Permit Condition SR State Regulation SS State Statute V3 Converted from V2

Default Value

English Name User ID of Last Change

Description Records the user ID of the last person to change the data.

Data Type and LengthVARCHAR2 (6)Allowed ValuesValid user IDDefault ValueCurrent user ID

English Name Date of Last Change

Description Records the date that the data was last changed.

Data Type and Length DATE

Allowed Values Valid date/time stamp

Default Value Current date and time

English Name Notes

Description Additional description or information pertaining to the citation.

Data Type and Length VARCHAR2 (2000)

Allowed Values Any value

blank Not provided

Default Value blank

^{*} End of Report *