### Suriness Rules * User must be the implementer of record for Handler Information. * Handler ID, Activity Location, Source Type, and Sequence Number must exist in HHSM_BASIC5. * Handler ID, Activity Location, Source Type, sequence Number, and HSM Sequence Number must be unique. * Use of the HHSM_ACTIVITY5 table is mandatory for States that have adopted the Definition of Solid Waste rule. ### EPA Handler ID (Primary Key) * 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 Allowed Values * Default Value * Default Value * Default Value * Pandler ID, Activity Location, Source Type, equence Number, and HSM Sequence Number and HSM Sequence Number, and HSM Sequence Number, and HSM Sequence Number, and HSM Sequence Number, and HSM Sequence Number and HSM Sequence Number, and HSM Sequence Number, and HSM Sequence Number and HSM Sequence Num		HHSM_ACTIVITY5
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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) Valid ID as outlined below: 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	English Name	EPA Handler ID (Primary Key)
treatment, storage, disposal facilities). Allowed Values Begin Name Activity Location (Primary Key) Activity Location (Primary Key) Activity Location (Primary Key) Activity Location of the agency regulating the handler. CHAR (2) Allowed Values Default Value Notes Allowed Values Allowed Va	Oracle Name	HANDLER_ID
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Allowed Values A Part A Indicates that the site is and/or is planning to treat, store, or dispose of hazardous waste on site in a unit that is not exempt from obtaining a hazardous waste permit. B Annual/Biennial Report updated with Notification E Emergency Indicates that the site is regulated as the result of a waste generation situation that was unforeseen, uncontrollable and short-term, and not expected to exceed 30 days. I Implementer	Description	Code indicating the source of information for the associated data (activity, wastes, etc.).
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		Indicates that the site is regulated as the result of a waste generation situation that was unforeseen, uncontrollable and short-term, and not expected to exceed 30 days.

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Indicates that the facility's waste activity is regulated under Subtitle C of the Resource Conservation and Recovery Act and the rules promulgated pursuant to the Act or the facility is an eligible academic entity opting into 40 CFR 262 Subpart K or the facility will begin managing hazardous secondary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (25).

R Annual/Biennial Report

T Temporary

Default Value

Notes If the BR Report Cycle >= 2009 then the Source Type must equal 'B'.

English Name Handler

Handler Sequence Number (Primary Key)

Oracle Name SEQ_NUMBER

Description Sequence number for each source record about a handler.

Data Type and Length NUMBER (6.0) **Allowed Values** 1 - 999999

Default Value

English Name Hazardous Secondary Material Sequence Number (Primary Key)

Oracle Name HSM_SEQ_NUMBER

Description Sequence number for each hazardous secondary material activity record for a handler.

Data Type and Length NUMBER (2.0)

Allowed Values 1 - 99

Default Value English Name

Facility Code Owner

Oracle Name FACILITY_CODE_OWNER

Foreign KeyForeign key to OWNER in LU_HSM_FACILITY_CODE. **Description**Indicates the agency that defined the Facility Code.

Data Type and Length CHAR (2)

Allowed Values HQ Nationally defined

Default Value

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English Name Oracle Name

Facility Code FACILITY CODE

Foreign Key Description

Foreign key to FACILITY CODE in LU HSM FACILITY CODE.

Code to describe the specific regulation a facility uses to manage its hazardous secondary material and the type of activity the facility performs under that regulation.

Data Type and Length CHAR (2)

Allowed Values

Nationally-defined value in LU HSM FACILITY CODE.

Existing nationally-defined values:

HSM generator reclaiming HSM "on-site" 01

> This code applies if you generate and reclaim hazardous secondary material at your generating facility. See also paragraph (1) in the Federal definition of "Hazardous secondary material generated and reclaimed under the control of the generator" in 40 CFR 260.10.

02 HSM generator transferring HSM to reclaimer within the "same company"

> This code applies if you generate hazardous secondary material and send the material for reclamation to a different facility that is either controlled by you or by the same person that controls your generating facility. See also paragraph (2) in the Federal definition of "Hazardous seondary material generated and reclaimed under the control of the generator" in 40 CFR 260.10.

03 Reclaimer receiving HSM from HSM generator withing the "same company"

> This code applies if you receive and reclaim hazardous seondary material from a different facility that either controls you or is controlled by the same person that controls you. See also paragraph (2) in the Federal definition of "Hazardous secondary material generated and reclaimed under the control of the generator" in 40 CFR 260.10.

04 Tolling contractor reclaiming HSM pursuant to a tolling contract

> This code applies if you are a tolling contractor that reclaims hazardous secondary material pursuant to a written contract with a toll manufacturer. See also paragraph (3) in the Federal definition of "Hazardous secondary material generated and reclaimed under the control of the generator" in 40 CFR 260.10.

05 Toll manufacturer managing HSM pursuant to a tolling contract

This code applies if you generate and send hazardous secondary material for reclamation to a tolling contractor pursuant to a written contract. See also paragraph (3) in the Federal definition of "Hazardous secondary material generated and reclaimed under the control of the generator" in 40 CFR 260.10.

06 HSM generator transferring HSM off-site to a domestic reclamation facility

> This code applies if you generate and send hazardous secondary material for reclamation to an off-site domestic reclamation facility.

07 Reclaimer receiving HSM from off-site

> This code applies if you reclaim hazardous secondary material received from an off-site domestic hazardous secondary material generator or other domestic facility.

80 Intermediate facility

> This code applies if you receive hazardous secondary material from an off-site domestic hazardous secondary material generator or another domestic facility and you store it for more than ten days. This code does not apply if you generate or reclaim the hazardous secondary material.

	LUIONA AOTIVUTVE
	HHSM_ACTIVITY5
Default Value	HSM generator exporting HSM off-site to a foreign reclamation facility This code applies if you generate and export hazardous secondary material for reclamation to a foreign reclamation facility. HSM generator importing HSM from a foreign entity to send to another domestic reclamation facility This code applies if you import hazardous secondary material from a foreign entity and send the material for reclamation to a domestic reclamation facility. HSM generator and reclaimer of imported HSM This code applies if you import hazardous secondary material from a foreign entity and reclaim the material at your facility.
English Name Oracle Name Description Data Type and Length Allowed Values Default Value Notes	Estimated HSM Managed ESTIMATE_SHORT_TONS Estimated short tons of hazardous secondary material to be managed annually. NUMBER (10.0) 0 - 9999999999 If Reason for Notification = 'I' or 'R' then Estimated HSM Managed cannot be 0.
	If Reason for Notification = 'S' then Estimated HSM Managed must equal 0.
English Name Oracle Name Description Data Type and Length Allowed Values Default Value Notes	Actual HSM Managed ACTUAL_SHORT_TONS Actual short tons of hazardous secondary material managed during the most recent odd-numbered year. NUMBER (10.0) 0 - 9999999999 If Reason for Notification = 'I' then Actual HSM Managed must equal 0.
English Name Oracle Name Description Data Type and Length Allowed Values	Land-based Unit LAND_BASED_UNIT Code that best describs the land-based unit the facility uses or will use to manage hazardous secondary material.

HHSM ACTIVITY5

depression, man-made excavation or diked are formed primarily of earthen materials (although it may be lined with man-made materials), which is designed to hold an accumulation of liquid hazardous secondary materials or materials containing free liquids and which is not an injection well.

Default Value

English Name User ID of Last Change

Oracle Name USERID

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 Oracle Name 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

^{*} End of Report *