HHSM_WASTE_CODE5	
Business Rules	 User must be the implementer of record for Handler information. Handler Id, Activity Location, Source Type, Sequence Number, and HSM Sequence Number must exist in HHSM_ACTIVITY5. Handler ID, Activity Location, Source Type, Sequence Number, HSM Sequence Number, Waste Code Owner, and Waste Code must be unique. Use of the HHSM_WASTE_CODE5 table is mandatory for States that have adopted the Definition of Solid Waste rule.
English Name Description	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 Notes	Handlers associated with Navajo Nation should be assigned Handler IDs beginning with 'NN' regardless of where the handler is physically located.
English Name Description Data Type and Length Allowed Values Default Value Notes	Activity Location (Primary Key) Indicates the location of the agency regulating the handler. CHAR (2) State postal code Location associated with the current user ID. For a list of valid state postal codes, refer to the Column Information Report for LU_STATE.
English Name Description Data Type and Length Allowed Values	Source Type (Primary Key) Code indicating the source of information for the associated data (activity, wastes, etc.). CHAR (1) A Part A B Annual/Biennial Report updated with Notification E Emergency I Implementer N Notification R Annual/Biennial Report T Temporary
Default Value	i remporary

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

Notes

HHSM WASTE CODE5

English Name

Handler Sequence Number (Primary Key)

Description

Sequence number for each source record about a handler.

Data Type and Length NUMBER (6.0) **Allowed Values**

1 - 999999

Default Value

Hazardous Secondary Material Sequence Number (Primary Key) **English Name**

Description

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

Data Type and Length NUMBER (2.0)

Allowed Values Default Value

1 - 99

English Name Description

Hazardous Secondary Material Waste Code Owner (Primary Key)

Indicates the agency that defined the Waste Code.

Data Type and Length CHAR (2)

Allowed Values

HQ Nationally defined

Default Value English Name

Hazardous Secondary Material Waste Code (Primary Key)

Description

Four-digit hazardous waste code that would apply to your hazardous secondary material if you managed it as hazardous waste. These codes are listed in 40 CFR Part 261, Subparts C and D.

Data Type and Length VARCHAR2 (6)

Allowed Values

Nationally-defined value in LU WASTE CODE

Default Value

Notes

For a list of valid nationally-defined waste codes, refer to the Nationally Defined Value section in the RCRAInfo on-line help utility.

Federal: Four character alphanumeric code that identifies each hazardous waste listed in 40 CFR Part 261, Subpart D and to each characteristic waste identified in 40 CFR Part 261, Subpart C. "D" codes are characteristic waste codes (reactive waste, arsenic, lindane); "F" codes are codes for wastes from non-specific sources (spent cyanide plating bath solutions from electroplating operations); "K" codes are wastes from specific sources (spent potliners from primary aluminum reduction); "P" codes are acutely hazardous compounds (potassium cyanide): "U" codes are toxic compounds (creosote, chloroform).

HHSM_WASTE_CODE5

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

^{*} End of Report *