## **PUNIT DETAIL4**

**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** 

Process Unit Sequence Number (Primary Key)

**Description** 

System-generated value used to uniquely identify a process unit.

Data Type and Length NUMBER (4.0) **Allowed Values** 

1 - 9,999

**Default Value** 

Next sequential number

**English Name** 

Process Unit Detail Sequence Number (Primary Key)

**Description** 

System-generated value used to uniquely identify a process unit detail.

**Data Type and Length** NUMBER (3.0)

**Allowed Values** 

1 - 999

**Default Value** 

Next sequential number

**English Name** 

**Process Status Effective Date** 

Description

Date specifying when the other information in the process detail data record (i.e., process, capacity, and operating and legal status) became

effective.

Data Type and Length DATE

**Allowed Values** 

Valid date >= October 1, 1980 and <= Today in MM/DD/YYYY format.

**Default Value** 

### **PUNIT DETAIL4**

**English Name** 

**Process Code Owner** 

Description

Indicates the agency that defined the Process Code.

Data Type and Length CHAR (2)

**Allowed Values** 

HQ Nationally defined

**Default Value** 

**English Name** 

**Process Code** 

Description

Code specifying the unit group's current waste treatment, storage, or disposal process.

Data Type and Length VARCHAR2 (3)

**Allowed Values** 

Nationally-defined value in LU PROCESS CODE4

Existing nationally-defined values:

**Underground Injection Well Disposal** D79

D80 Landfill

Land Application D81 D82 Ocean Disposal

D83 Surface Impoundment Disposal

D99 Other Disposal S01 Container S02 Tank Storage S03 Waste Pile

S04 Surface Impoundment Storage

S05 Drip Pad

Containment Building - Storage S06

Other Storage S99

Solid Waste Management Unit SWM

T01 Tank Treatment

**Surface Impoundment Treatment** T02

T03 Incinerator T04 Other Treatment

T80 Boiler T81 Cement Kiln Lime Kiln T82 Aggregate Kiln T83 T84 Phosphate Kiln Coke Oven T85 T86 Blast Furnace

Smelting, Melting, or Refining Furnace T87

Titanium Dioxide Chloride Process Oxidation Reactor T88

T89 Methane Reforming Furnace T90 Pulping Liquor Recovery Furnace

PUNIT_DETAIL4		
Default Value	T91 Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid T92 Halogen Acid Furnace T93 Other Industrial Furnaces Listed in 40 CFR 260.10 T94 Containment Building - Treatment TRN Transporter X01 Open Burning/Open Detonation X02 Mechanical Processing X03 Thermal Unit X04 Geologic Repository X99 Other Subpart X	
English Name Description Data Type and Length Allowed Values Default Value	Number of Units within Process Unit Group Total number of units of the same process grouped together to form a single process unit group.  NUMBER (7.0) 1 - 9,999,999	
English Name Description Data Type and Length Allowed Values Default Value	Process Capacity The capacity of the process unit. NUMBER (15.3) 1 - 999,999,999,999	
English Name Description Data Type and Length Allowed Values Default Value	Capacity Type Code indicating the type of capacity. CHAR (1) Existing nationally-defined values: D Designed O Operating P Permitted blank Not provided blank	

#### **PUNIT DETAIL4 English Name** Unit of Measure Type Owner Description Indicates the agency that defined the Unit of Measure Type. Data Type and Length CHAR (2) **Allowed Values** HQ Nationally defined **Default Value English Name** Unit of Measure Type Code indicating the unit of measure of the associated design capacity. Description **Data Type and Length** CHAR (1) **Allowed Values** Nationally-defined value in LU UNIT OF MEASURE Existing nationally-defined values: Α acre-feet В acres С cubic meters D short tons per hour Е gallons per hour hectare-meter G gallons Н liters per hour BTU per hour pounds per hour liters short tons per day Ν Q hectares R kilograms per hour metric tons per day S U gallons per day V liters per day W metric tons per hour million BTU per hour Χ Υ cubic yards Ζ SWM-specific **Default Value** The UOM must be appropriate for the reported PROCESS CODE as defined in LU\_PROCESS\_CODE4. Notes **English Name** Legal/Operating Status Code Owner

Indicates the agency that defined the Legal/Operating Status Code.

Nationally defined

Description

Allowed Values

Data Type and Length CHAR (2)

HQ

### PUNIT\_DETAIL4

**Default Value** 

English Name Legal/Operating Status Code

**Description**Code used to indicate programmatic (operating and legal status) conditions that reflect RCRA program activity requirements of a unit.

**Data Type and Length** VARCHAR2 (4)

Allowed Values Nationally-defined value in LU\_LEGAL\_OPERATING\_STATUS

Existing nationally-defined values:

Legal Status Code - DL Delisted

Legal Status Code - EM Emergency Permit Legal Status Code - IS Interim Status

Legal Status Code - IT Interim Status Terminated Legal Status Code - LI Loss of Interim Status

Legal Status Code - LP Loss of Pre-Mod Authorization

Legal Status Code - NN Non-notifier/Illegal

Legal Status Code - NR Never Regulated as a TSD Legal Status Code - PC Post-Closure Permitted

Legal Status Code - PI Permitted

Legal Status Code - PM Pre-Mod Authorization

Legal Status Code - PR Proposed

Legal Status Code - PT Permit Terminated/Permit Expired, Not Continued Legal Status Code - RD Research, Development, and Demonstration Permit

Legal Status Code - RQ Requested but Not Approved

Legal Status Code - RU Permit-by-Rule Legal Status Code - SR State Regulated

Legal Status Code - TA Temporary Authorization

Operating Status Code - AB Abandoned

Operating Status Code - BC Before Construction

Operating Status Code - CA Referred to Corrective Action for Closure

Operating Status Code - CC Clean Closed

Operating Status Code - CN Constructed, Not Yet Managing Hazardous Waste

Operating Status Code - CO Completed Post-Closure Care Operating Status Code - CP Closed With Waste in Place

Operating Status Code - CR Conducting Activities not Requiring a Permit

Operating Status Code - CV Converted but Not RCRA Closed

Operating Status Code - DC Delay of Closure

Operating Status Code - IN Inactive/Closing, but not Yet RCRA closed

Operating Status Code - OP Operating, Actively Managing RCRA-Regulated Waste

Operating Status Code - PF Protective Filer Operating Status Code - SF Referred to CERCLA Operating Status Code - UC Under Construction

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Notes	RCRAInfo Version 4 inactivated the following combinations of legal/operating status codes: PICR, PIPF, PCOP, PCCN, PCUC, PCBC, PCCC, PCCV, PCCR, PCPF, PTPF, PRIN, PRCC, PRCP, PRCO, PRDC, PRCV, PRAB, PRSF, PRCA, ISCR, LICR, ITCR, TACP, TACO, TACV, TACR, TAPF, PMCR, LPCR, NNCR, RQIN, RQCC, RQCP, RQCO, RQDC, RQCV, RQCR, RQAB, RQSF, RQPF, RQCA, NROP, NRCN, NRUC, NRIN, NRCC, NRCP, NRCO, NRDC, NRCV, NRAB, NRCA, DLOP, DLIN, DLCP, DLCO, DLDC, DLAB, DLCA, RDCO, RDCR, RDPF, EMCO, EMCR, EMPF, EMCA, XXXX.
English Name Description Data Type and Length	Commercial Status Code Code indicating that the facility, whether public or private, accepts hazardous waste for the process unit group from a third party. CHAR (1)
Allowed Values	Does not accept waste from off-site generators Accepts waste from off-site generators Accepts waste only from related, "captive" off-site generators Accepts waste from limited off-site generators by special arrangement / agreement
Default Value	The second is a second
English Name Description Data Type and Length Allowed Values	Standardized Permit Indicator Flag to indicate if the unit detail is permitted under a standardized permit.  CHAR (1)  N  No
Default Value	Y Yes
English Name Description Data Type and Length Allowed Values	Valid user ID
Default Value	Current user ID

# PUNIT\_DETAIL4

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 of the process unit group detail.

Data Type and Length VARCHAR2 (2000)

Allowed Values Any value

blank Not provided

**Default Value** blank

**Notes** If the Legal/Operating Status Code is "Strange but True", then Notes must be provided.

<sup>\*</sup> End of Report \*