**14 December 2017**

Pharmacy ID (NCPDP) Reference Table

for the MHS Mart (M2)

(Version 1.01.00)

Current Specification

**Revision History**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Version** | **Date** | **Originator** | **Para/Tbl/Fig** | **Description of Change** |
| 1.00.00 | 03/27/2008 | N. Bowling |  | * Initial versioned document. |
| 1.01.00 | 12/14/2017 | K. Hutchinson |  | * Added T3 and T17 region fields * Deleted old region fields * Administrative changes |

# Pharmacy ID (NCPDP) Reference Tables for the MHS Mart(M2)

1. Source

* Chain Code list from the Pharmacy Operations Center (POC)
* NCPDP to DMISID map (Leidos)
* NCPDP to Pharmacy NPI map (Leidos)

1. Input Feed to BEA

* Source file format:
* Chain Code: received as an Excel file
* NCPDP to DMISID map: received as an Excel file
* NCPDP to Pharmacy NPI: received as an Excel file
* Scope:
* One table for all FYs

1. Organization and batching

* Frequency of processing:
* Provided from the POC only as changes are made to the list
* Map updated when POC submits update to Decision Support
* Updates provided to M2 as needed but not more than once a month

1. Filters

* No filters for creating the M2 feed.

1. Data Manipulation

* Using VLOOKUP, map NCPDP # to DMISID
* Ensure VLOOKUP works properly as the values in the NCPDP # in the Chain Code file sometimes have leading apostrophes.
* Check for and remove any pipes ("|") that might be present in the Pharmacy Name field
* Keep only the following fields: NCPDP #, Pharmacy Name, DMISID, and Pharmacy NPI (formerly NPI Type 2)
* Data joins (manipulations) performed in M2

1. Updating the Master Tables

* Updates to the table are no more than once a month. Corrections or updates to the table will be submitted to M2 as a full table refresh.
* Discontinued Pharmacy IDs are not dropped from the table.

1. Record layout and content

Regardless of the length specified, all fields are variable length and delimited by “|”. A null field will simply have an end of field delimiter “|” immediately following the previous field’s end of field delimiter.

As standalone reference tables, the object name listed in the tables below should be used.

When used in joining to the various data tables, the object name listed in those individual specification documents should be used.

**Pharmacy ID (NCPDP) Reference Table Layout**

| **M2 Element Name** | **Format** | **Length** | **Source**  **Variable** | **Derivation** |
| --- | --- | --- | --- | --- |
| Pharmacy ID (NCPDP) | Char | 7 | NCPDP # | No derivation |
| Pharmacy Name | Char | 40 | Pharmacy Name | No derivation |
| DMIS ID | Char | 4 |  | NCPDP to DMISID map performed prior to sending to M2. |
| Pharmacy NPI  (formerly NPI Type 2) | Char | 10 |  | NCPDP to NPI map performed prior to sending to M2. |
| **The following M2 objects are derived in M2 processing (are not part of the feed).** | | | | |
| DMIS ID Name | Char | 40 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |
| DMIS ID Command | Char | 6 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |
| DMIS ID DHP Code | Char | 1 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |
| ~~DMIS ID HSSC Region~~ | ~~Char~~ | ~~1~~ |  | ~~Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table.~~ |
| DMIS ID Military Service | Char | 1 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |
| DMIS ID MSMA | Char | 3 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |
| ~~DMIS ID Region~~ | ~~Char~~ | ~~2~~ |  | ~~Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table.~~ |
| DMIS ID T3 Region | Char | 2 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |
| DMIS ID T17 Region | Char | 2 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |
| Parent DMIS ID | Char | 4 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |
| Parent DMIS ID Name | Char | 40 |  | Join to the DMIS Table by DMIS ID using the most current FY data in the DMIS table. |

1. Special outputs

* Not applicable.