

30 July 2025

**Pharmacy Data Transaction Service (PDTs)
Summary Table
for the MHS Mart (M2)
(Version 1.03.02)**

Future Specification

Revision History

Version	Date	Originator	Para/Tbl/Fig	Description of Change
1.00.00	03/27/2008	N. Bowling	• Whole document	• Initial versioning.
1.01.00	04/04/2013	K. Hutchinson for S. Keane	• Table 1	• Modified ACV Group for ACV R and V
1.02.00	12/14/2017	K. Hutchinson	• Table 1	• Added T3 and T17 region fields. • Added fields related to NDAA 2017.
1.03.00	12/19/2019	Y. Alexander for S. Keane	• Table 1	• Add 24 Market Code and Readiness Fields, for FY18 and later.
1.03.01	01/20/2025	S. Keane	• Entire Document	• Hide T3 Region fields. • Add T5 Region fields. • Add Network fields. • Remove MSMA fields. • Remove Market Name fields. • Remove Market Code fields. • Add M2 Location and Special Outputs
1.03.02	07/30/2025	S. Keane	• Table 1	• Add Days Supply

Pharmacy Data Transaction Service (PDTs) Summary Table

General: The M2 PDTs Summary Table will be produced on the M2.

- The PDTs Summary Table will be refreshed whenever the underlying granular table is refreshed.
- Certain fields are forced to common names, values, and formats to facilitate linking to other summary tables. Where the granular table does not use the common value or format for one of these fields, a calculated field must be created.
- Where the granular table(s) contains calculated hierarchical or linked fields (like DMIS ID name or Parent DMIS ID), the summary table should also.
- Even if the granular data are stored in more than one table (such as fiscal years), the summary table will be comprehensive for all the granular data. This means the PDTs summary table includes FY 2002 and any subsequent years for which PDTs transactions are stored in the M2.

Table 1. Fields in the PDTs Summary Table

M2 Object Name	Type	Granular Table Element Name(s)	Transformation Rules
Dimensions			
ACV Group - Legacy	Char(15)	ACV Group - Legacy	No transformation. Not populated after 1/1/18.
ACV Group	Char(15)	ACV Group	No transformation.
Age Group Common	Char(1)	Age Group Common	No transformation.
Ben Cat Common	Char(1)	Ben Cat Common	No transformation.
Beneficiary Region	Char(2)	Beneficiary Region	No transformation. Populated FY12 and back.
Beneficiary T17 Region	Char(2)	Beneficiary T17 Region	No transformation Populated FY13+.
Catchment Area ID	Char(4)	Catchment Area ID	No transformation.
Catchment Area Name	Char(40)		Join to DMIS ID Table by Catchment Area ID and FY
Catchment Area Command	Char(4)		Join to DMIS ID Table by Catchment Area ID and FY
Catchment Area Military Service	Char(4)		Join to DMIS ID Table by Catchment Area ID and FY
CM	Char(2)	CM	No transformation.
CY	Char(4)	CY	No transformation.
Enrollment Group	Char(2)	Enrollment Group	No transformation. Populated FY13+.
Eligibility Group	Char(2)	Eligibility Group	No transformation. Populated FY13+.
Enrollment PCM Type	Char(2)	Enrollment PCM Type	No transformation. Populated FY13+.
Enrollment Site	Char(4)	Enrollment Site	No transformation.
Enrollment Site Name	Char(40)		Join to DMIS ID Table by Enrollment Site and FY.
Enrollment Site Command	Char(10)		Join to DMIS ID Table by Enrollment Site and FY.
Enrollment Site DHP Code	Char(1)		Join to DMIS ID Table by Enrollment Site and FY.

M2 Object Name	Type	Granular Table Element Name(s)	Transformation Rules
Enrollment Site HSSC Region	Char(1)	Enrollment Site HSSC Region	No transformation. Populated FY12 and back.
Enrollment Site Military Service	Char(1)		Join to DMIS ID Table by Enrollment Site and FY.
Enrollment Site Region	Char(2)		No transformation Populated FY12 and back.
Enrollment Site T17 Region	Char(2)	Enrollment Site T17 Region	No transformation. Populated FY13+.
Enrollment Site Parent	Char(4)		Join to DMIS ID Table by Enrollment Site and FY.
Enrollment Site Parent Name	Char(40)		Join to DMIS ID Table by Enrollment Site Parent and FY.
FM	Char(2)	FM	No transformation.
FY	Char(4)	FY	No transformation.
Gender	Char(1)	Gender	No transformation.
Market Area ID	Char(3)	Market Area ID	No transformation.
MERHCF Flag	Char(1)	MERHCF Flag	No transformation.
PRISM Area ID	Char(4)	PRISM Area ID	No transformation.
PRISM Area Name	Char(40)		Join to DMIS ID Table by PRISM Area ID and FY.
PRISM Area Command	Char(4)		Join to DMIS ID Table by PRISM Area ID and FY.
PRISM Area Military Service	Char(4)		Join to DMIS ID Table by PRISM Area ID and FY.
Source System	Char(1)	Source System	No transformation.
Space Available Flag	Char(1)	Space Available Flag	No transformation.
Sponsor Service	Char(1)	Sponsor Service	No transformation.
Sponsor Service Common	Char(1)	Sponsor Service Common	No transformation.
Therapeutic Class	Char(2)	Therapeutic Class Code	First 2 characters of 6-digit Therapeutic Class Code of detail file
Tmt DMIS Id	Char(4)	Tmt DMIS ID	No transformation.
Tmt DMIS ID Name	Char(40)		Join to DMIS ID Table by Tmt DMIS ID and FY.
Tmt DMIS ID Command	Char(6)		Join to DMIS ID Table by Tmt DMIS ID and FY.
Tmt DMIS ID DHP Code	Char(1)		Join to DMIS ID Table by Tmt DMIS ID and FY.
Tmt DMIS ID HSSC Region	Char(1)	Tmt DMIS ID HSSC Region	No transformation. Populated FY12 and back.
Tmt DMIS ID Military Service	Char(1)		Join to DMIS ID Table by Tmt DMIS ID and FY.
Tmt DMIS ID Region	Char(2)		Join to DMIS ID Table by Tmt DMIS ID and FY. Populated FY12 and back.
Tmt DMIS ID T17 Region	Char(2)	Tmt DMIS ID T17 Region	No transformation. Populated FY13+.
Tmt Parent DMIS ID	Char(4)		Join to DMIS ID Table by Tmt DMIS ID and FY.
Tmt Parent DMIS ID Name	Char(40)		Join to DMIS ID Table by Tmt Parent DMIS ID and FY.
Catchment Area Readiness Service	Char(1)		Join to the DMIS ID Table by Catchment Area DMIS ID and FY. Populated FY18+.

M2 Object Name	Type	Granular Table Element Name(s)	Transformation Rules
Enrollment Site Readiness Parent	Char(4)		Join to the DMIS ID Table by Enrollment DMIS ID and FY. Populated FY18+.
Enrollment Site Readiness Service	Char(1)		Join to the DMIS ID Table by Enrollment DMIS ID and FY. Populated FY18+.
PRISM Area Readiness Service	Char(1)		Join to DMIS ID Table by Prism ID and FY. Populated FY18+.
Tmt DMIS ID Readiness Parent	Char (4)		Join to DMIS ID Table by TMT DMIS ID and FY. Populated FY18+.
Tmt DMIS ID Readiness Service	Char (1)		Join to DMIS ID Table by TMT DMIS ID and FY. Populated FY18+.
Beneficiary T5 Region	Char(2)	Beneficiary T5 Region	No transformation. Populated FY23+.
Catchment Area Network	Char(40)		Join to DMIS ID Table by Catchment Area ID and FY
Enrollment Site Network	Char(40)		Join to DMIS ID Table by Enrollment Site and FY.
Enrollment Site T5 Region	Char(2)	Enrollment Site T5 Region	No transformation. Populated FY23+.
PRISM Area Network	Char(40)		Join to DMIS ID Table by PRISM Area ID and FY.
Tmt DMIS ID Network	Char(40)		Join to DMIS ID Table by Tmt DMIS ID and FY.
Tmt DMIS ID T5 Region	Char(2)	Tmt DMIS ID T5 Region	No transformation. Populated FY23+.
Measures		(Aggregated Totals)	
Days Supply	Integer	Days Supply	No transformation.
Dispensing Fee/Cost	Num(14,2)	Dispensing Fee/Cost	No transformation.
Full Cost (Allowed Amount)	Num(16,2)	Full Cost (Allowed Amount)	No transformation.
Ingredient Cost	Num(16,2)	Ingredient Cost	No transformation.
Number of Scripts	Integer	Number of Scripts	No transformation.
Paid by OHI/Medicare	Num(16,2)	Paid by OHI/Medicare	No transformation.
Paid by Patient	Num(16,2)	Paid by Patient	No transformation.
Paid by TRICARE	Num(16,2)	Paid by TRICARE	No transformation.
Taxes	Num(16,2)	Taxes	No transformation.
TFL Earnings	Num(16,2)	TFL Earnings	No transformation.
TFL Mil Pay Earnings	Num(16,2)	TFL Mil Pay Earnings	No transformation.
TFL O&M Earnings	Num(16,2)	TFL O&M Earnings	No transformation.
Total Payment	Num(16,2)	Total Payment	No transformation.

M2 Location:

Health Care Services / Pharmacy (PDTS) / PDTS Summary.

Special Outputs:

This file serves as the input to the MIP PDTS Summary table. In accordance with Technical Data Standards, the data should be made available to users with the same file names, field names and formats as the source data, with underscores replacing spaces in the names, if desired. The MIP PDTS Summary table should be updated at the same cadency of the M2 file and row counts should be validated against the MDR Export transmittals.