


29 May 2025

DEERS Person Detail
for the MHS Mart (M2)
(Version 1.12.04)

Current Specification

Revision History

Version	Date	Originator	Para/Tbl/Fig	Description of Change
1.00.00	10/23/2007	J. Hufford	<ul style="list-style-type: none"> Whole document 	<ul style="list-style-type: none"> Initial versioning.
1.01.00	02/10/2011	J. Hufford	<ul style="list-style-type: none"> Table 1, HCDP Code Logic 	<ul style="list-style-type: none"> Added logic for TRICARE Retired Reserve
1.02.00	03/04/2011	J. Hufford	<ul style="list-style-type: none"> Table 1, HCDP Code Logic 	<ul style="list-style-type: none"> Added logic for TRICARE Young Adult (TYA)
1.03.00	04/28/2011	K. Hutchinson for J. Hufford	<ul style="list-style-type: none"> Section V 	<ul style="list-style-type: none"> Renamed “GWOT” to “OCO”
1.04.00	03/05/2012	K. Hutchinson for J. Hufford	<ul style="list-style-type: none"> Table 1 Section V and Table 2 	<ul style="list-style-type: none"> Added note that Person ID and PCM ID is only for the restricted universe. Moved information from Section V M2-Inferred Fields to the newly created Section VI and Table 2 Added Pseudo Person ID and Pseudo PCM ID to Table 2
1.05.00	05/22/2012	K. Hutchinson for J. Hufford	<ul style="list-style-type: none"> Table 1 Section V and Table 2 	<ul style="list-style-type: none"> Remove encryption of PCM ID.
1.06.00	05/31/2012	K. Hutchinson for J. Hufford		<ul style="list-style-type: none"> Added Enrollment MEPRS Code and Medical Home Flag
1.07.00	04/04/2013	K. Hutchinson for J. Hufford	<ul style="list-style-type: none"> Table 2 	<ul style="list-style-type: none"> Modified ACV Group for ACV R and V
1.07.01	01/16/2014	J. Hufford	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Changed “DDS” label to “High Cost User Flag”
1.08.00	2/3/2014	J. Hufford	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Provided MDR source for High Cost User Flag
1.09.00	2/6/2014	J. Hufford	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Changed “Eligibility Indicator” label to “Dental Readiness Classification” and provided MDR source for field
1.10.00	2/16/2015	J. Hufford	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Changed Beneficiary Region and Enrollment Region source to corresponding T3 Region
1.11.00	8/21/2017	B. Ross for W. Funk	<ul style="list-style-type: none"> Table 1 Table 2 	<ul style="list-style-type: none"> Added numerous new fields related to NDAA and region transition. Renamed HCDP code Hid region fields

Version	Date	Originator	Para/Tbl/Fig	Description of Change
1.11.01	10/13/2017	B. Ross for W. Funk	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Hide Medical Home Flag Change field text for consistency Changed Eligibility Group and Enrollment Group Type to \$1)
1.11.02	11/13/2017	John Hufford	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Added source field for Enrollment MEPRS Code and Medical Home Flag Added post-01 January 2018 logic for HCDP – Enrolled Added source field for HCDP – Assigned Added noted that Enrollment Group and Entitlement Group populated post-01 January 2018 Only Added note to blank fill Grandfather Flag Added draft source field for Enrollment Begin Date
1.11.03	2/20/2018	Wendy Funk	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Changed rule for ACV Group
1.11.04	3/26/2018	K. Hofmann	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Changed length of DoD Occupation Code to \$6 (from \$4)
1.11.05	9/22/2018	B. Ross	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Changed ACV Group Business Rule
1.11.06	4/30/2019	W. Funk	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Added new fields related to the PCM to table 1.
1.11.07	7/31/2019	K. Hofmann	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Revised the layout of the M2 extract to match what the M2 is receiving.
1.11.08	10/10/2019	K. Hofmann	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Keep the full length of the Beneficiary First and Last Name to match what is in MDR
1.11.09	6/19/2020	Wendy Funk	<ul style="list-style-type: none"> Table 1 Table 2 	<ul style="list-style-type: none"> Added fields to table 1 Added fields to table 2
1.11.10	8/25/2020	K. Hofmann	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Revised rules for enrollment regions (T3 and T17) to only keep enrollment region for active enrollments.
1.12.0	04/07/2021	W. Funk and J. MacLeod	<ul style="list-style-type: none"> Table 2 	<ul style="list-style-type: none"> Added Accrued Risk to Date, No Truncation and Accrued Risk to Date, 100k Truncation
1.12.01	11/5/2021	K. Hofmann	<ul style="list-style-type: none"> Table 1 	<ul style="list-style-type: none"> Edited transformation rules for new PCM fields to only count active PCMs
1.12.02	07/29/2024	W. Funk and J. MacLeod	<ul style="list-style-type: none"> Table 1 Table 2 	<ul style="list-style-type: none"> Moved the fields “Added Accrued Risk to Date, No Truncation” and “Accrued Risk to Date, 100k Truncation” from Table 1 to Table 2.
1.12.03	03/05/2025	W. Funk	<ul style="list-style-type: none"> Table 2 	<ul style="list-style-type: none"> Implemented T5 Regions. Added networks. Hid some fields.
1.12.04	5/29/2025	W. Funk	<ul style="list-style-type: none"> Table 2 	<ul style="list-style-type: none"> Added fields so that they could be noted as hidden.

M2 DEERS Person Detail Table

I. Source

Input Feed: The M2 DEERS Person Detail is populated using an extract from the monthly MDR DEERS VM6 files; which are described in the MDR VM6 Functional Specification. Newly processed files are available monthly.

II. Transmission Frequency

Refresh Batches: M2 DEERS Person Detail extracts are prepared monthly from the processed MDR VM6 files. The MDR walkback processor produces at least six monthly refreshes each month, in addition to the most recent month's snapshot.

III. Record Selection

Records that meet both of the following criteria are selected from the MDR VM6 file to create the M2 DEERS Person Detail file:

- Medical Eligibility Indicator=1 (D_MHS_ELIG_INDIC)
- Primary Record Indicator=1 (D_PRIMARY_RECORD_FLAG)

No other filters are applied, either in the process that creates the M2 DEERS Person Detail, or once the file is received for loading in the M2.

IV. Updating the Master Tables

Each monthly DEERS Person Detail data feed will be appended to the corresponding FY table. As monthly files are updated by the MDR walkback process and new extracts are created, the updated month's file shall replace previous versions of the given month's data.

V. File Format, Layout, and Content

Fields are delimited by “|”. Table 1 displays the contents and layout of the feed to the M2.

Table 1: M2 DEERS Person Detail File Layout

M2 Field Name	SAS Name	Format	Business Rule
Age	D_AGE_QY	\$3	No Transformation
Age Group Code	D_AGE_GROUP_CD	\$1	No Transformation
Assigned UIC	ASSGN_UIC	\$8	No Transformation
Attached UIC	ATTCH_UIC	\$8	No Transformation
Beneficiary Category	R_BEN_CAT_CD	\$3	No Transformation
Blood Type Code	BLD_TYP_CD	\$1	No Transformation
Catchment Area ID of Record	D_CATCH_AREA_CD	\$4	No Transformation
Civilian Health Care Benefit Code	CHC_CD	\$1	No transformation in M2. In creating M2 feed, if (CHC_BELIG_DT is valid and CHC_BELIG_DT le extract date) and (CH_EELIG_DT ge extract date or blank) then fill with CHC_CD else blank fill.
Ben Cat Common	D_COM_BEN_CAT_CD	\$1	No transformation
Dependent Quantity	MDR_M2_DEP_QY	\$2	No transformation

M2 Field Name	SAS Name	Format	Business Rule
Direct Care Benefit Type Code	DC_CD	\$1	No transformation in M2. In creating M2 feed, if (DC_BELIG_DT valid and DC_BELIG_DT le extract date) and (DC_EELIG_DT => extract date or blank) then fill with DC_CD else blank fill.
DoD Occupation Code	DOD_OCC_CD	\$6	No Transformation
Ethnicity	ETHNC_NAT_ORIG_CD	\$1	No Transformation
Medicare Pharmacy Indicator	MDC_D_EFF_DT; MDC_D_EXP_DT	\$1	No transformation in M2. In creating M2 feed, if (MDC_D_EFF_DT valid and MDC_D_EFF_DT le extract date) and (MDC_D_EXP_DT ge extract date or blank) then fill with 'Y', else fill with 'N'.
High Cost User Flag	D_HIGH_COST_USER	\$2	No Transformation
Marital Status	MDR_MARITAL_AGG	\$1	No Transformation
Privilege Code	D_ELIG_CD	\$1	No Transformation
Medicare Eligibility Code	D_MDC_ELIG_CD	\$1	No Transformation
Dental Readiness Classification	D_DRC	\$1	No Transformation
Sponsor Pay Grade	PG_CD	\$2	No Transformation. Restricted universe only
Pay Plan	PAY_PLN_CD	\$5	No Transformation
Date of Birth	PN_BRTH_DT	\$8	No Transformation
Beneficiary First Name	PN_1ST_NM	\$20	No Transformation. Restricted universe only
Beneficiary ID	PN_ID	\$9	No Transformation. Restricted universe only
Beneficiary ID Type Code	PN_ID_TYP_CD	\$1	No Transformation
Beneficiary Last Name	PN_LST_NM	\$26	No Transformation. Restricted universe only
Gender	PN_SEX_CD	\$1	No Transformation
Beneficiary Type Code	PN_TYP_CD	\$1	No Transformation
Pharmacy Coverage Code	PHM_CVG_CD	\$3	No Transformation
Population Sector	D_MHS_POP_SECTOR_CD	\$1	No Transformation
PRISM Area ID of Record	D_PRISM_CD	\$4	No Transformation
Race	RACE_CD	\$1	No Transformation
Race/Ethnicity	RACE_ETHNC_CD	\$1	No Transformation
Beneficiary Country Code	DRVD_LOC_CTRY_CD	\$2	No Transformation
Beneficiary State	DRVD_LOC_ST_CD	\$2	No Transformation
Beneficiary ZIP Code	D_ZIP_CD	\$5	No Transformation
Sponsor ID	SPN_PN_ID	\$9	No Transformation. Restricted universe only
Sponsor ID Type Code	SPN_PN_ID_TYP_CD	\$1	No Transformation
Sponsor Service, Aggregate	D_SPON_BR_SVC_CD	\$1	No Transformation
Sponsor Status	PNL_CAT_CD	\$1	No Transformation
Sponsor Service	SVC_CD	\$1	No Transformation
ACV	MDR_ACV	\$1	No transformation
Enrollment Site	D_MI_PCM_EDVSN_DMIS_ID	\$4	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then fill with D_MI_PCM_EDVSN_DMIS_ID else fill with "NONE".

M2 Field Name	SAS Name	Format	Business Rule
PCM ID	D_MI_PCM_ID	\$18	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then truncate D_MI_PCM_ID after 18 characters, else blank fill.
PCM ID Type Code	D_MI_PCM_ID_TYP_CD	\$1	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then use D_PCM_ID_TYP_CD, else blank fill.
Person ID	DOD_EDI_PN_ID	\$10	No Transformation. Restricted universe only
HCDP - Enrolled	D_MI_HCDP_PLN_CVG_CD	\$3	See Appendix
AD Strength Accounting Code	AD_STR_ACCT_CD	\$3	No transformation in M2
AGR Service Legal Authority	AGR_SVC_LGL_AUTH_CD	\$1	No transformation in M2
PCM Provider Type	D_MI_PCM_PROV_TYP_CD	\$1	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then use D_MI_PCM_PROV_TYP_CD, else blank fill.
PCM Specialty	D_MI_PCM_SPCL_CD	\$3	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then use D_MI_PCM_SPCL_CD, else blank fill.
Dental HCDP Code	DI_HCDP_PLN_CVG_CD	\$3	No transformation in M2. In creating M2 feed, if (DI EMC_ENRL_BGN_DT valid and DI EMC_ENRL_BGN_DT le extract date) and (DI EMC_ENRL_END_DT ge extract date or blank) then use DI_HCDP_PLN_CVG_CD, else blank fill
OHI Dental Flag	OHI_DNT_IND_CD	\$1	No transformation in M2
OHI Medical Flag	OHI_MED_IND_CD	\$1	No transformation in M2
OHI Mental Health Flag	OHI_MH_IND_CD	\$1	No transformation in M2
OHI Pharmacy Flag	OHI_PHM_IND_CD	\$1	No transformation in M2
Personnel Entitlement Condition	PNLEC_TYP_CD	\$2	No transformation in M2. In creating M2 feed, if (PNLEC_BGN_DT valid and PNLEC_BGN_DT le extract date) and (PNLEC_END_DT ge extract date or blank) then use PNLEC_TYP_CD, else blank fill.
Person Association Reason Code	PNA_RSN_CD	\$2	No transformation in M2
TPR Eligibility Flag	D_TPR_ELG_CD	\$1	No transformation in M2
Enrollment MEPRS Code	D_MEPRS_CODE	\$4	No transformation.
Eligibility Group	D_ELG_GRP_CD	\$1	No transformation. Populated for VM extracts 01 January 2018 and later only.
Enrollment Group	D_ENR_GRP_CD	\$1	No transformation. Populated for VM extracts 01 January 2018 and later only.
Enrollment PCM Type	D_PCM_TYPE_CD	\$1	No transformation.

M2 Field Name	SAS Name	Format	Business Rule
HCDP - Assigned	ASG_HCDP_PLN_CVG_CD	\$3	No transformation in M2. In creating M2 feed, if (ASG_HCDP_BGN_DT valid and ASG_HCDP_BGN_DT le extract date) and (ASG_HCDP_END_DT => extract date or blank) then fill with D_MI_HCDP_PLN_CVG_CD else blank fill
Beneficiary T3 Region	D_T3_RES_REGION_CD	\$2	No transformation. Hidden field
Beneficiary T17 Region	D_T17_RES_REGION_CD	\$2	No transformation
Enrollment Site T3 Region	D_T3_ENR_RGN_CD	\$2	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then fill with D_T3_ENR_RGN_CD else blank fill. Hidden field
Enrollment Site T17 Region	D_T17_ENR_RGN_CD	\$2	No transformation in M2. In creating M2 feed, if D_ENR_GRP_CD = S or (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then fill with D_T17_ENR_RGN_CD else blank fill.
TAMP Flag	D_TAMP_FLAG	\$1	No transformation
Grandfather Flag	D_GRANDFATHER_CD	\$1	Blank fill HIDE
Enrollment Begin Date	D_MI EMC_ENRL_BGN_DT	YYMMDD	No transformation in M2. In creating M2 feed, if (D_MI EMC_ENRL_BGN date valid and le extract date) and (D_MI EMC_ENRL_END_DT ge extract date or blank) then fill with D_MI EMC_ENRL_BGN_DT) else blank fill
Risk Score, No Truncation	D_RISK_TRUNC_NO	7.4	No transformation
Risk Score, 100K Truncation	D_RISK_TRUNC_100	7.4	No transformation
ACV Group	D_ACV_GROUP_CD	\$15	No transformation in M2. Only populated prior to calendar year 2019. In MDR, when preparing the M2 feed map “PR” to “Prime” “DP” to “Desig Prov”, “OP” to “Overseas Remote” “PL” to “Plus”, “O” to “Other” “R” to “Reliant”
PCM Name	D_MI_PCM_NM	\$40	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then use D_MI_PCM_NM, else blank fill.
PCM Place of Care	D_MI_PLOC_ID	\$32	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then use D_MI_PLOC_ID, else blank fill.
PCM Group Name	D_MI_PCM_GRP_ID	\$32	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then use D_MI_PCM_GRP_ID, else blank fill.

M2 Field Name	SAS Name	Format	Business Rule
PCM NPI	D_PCM_N P_ID	\$10	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then use D_PCM_NP_ID, else blank fill.
Accrued Risk to Date, No Truncation	RANGE_T RUNC_NO	10.4	No transformation
Accrued Risk to Date, 100k Truncation	RANGE_T RUNC_100	10.4	No transformation
Beneficiary T5 Region	D_T5_RES_REGION_CD	\$2	No transformation
Enrollment Site T5 Region	D_T5_ENR_RGN_CD	\$2	No transformation in M2. In creating M2 feed, if (D_MI_PCM_SLCT_BGN_DT valid and D_MI_PCM_SLCT_BGN_DT le extract date) and (D_MI_PCM_SLCT_END_DT ge extract date or blank) then fill with D_T5_ENR_RGN_CD else blank fill.

VI. Appended Fields

The M2 has many data fields that are viewed in the M2 either by joining to another table, or through data element additions made during loading of the data. Table 2 describes these elements and the rules to create them.

Table 2: M2 Appended/Inferred Objects

M2 Data Element	Processing Rule/Comments
Beneficiary Count	Count rows.
Reservist Status Code	Join based on SSN and encounter date from DED data between begin and end dates of reservist status in Reservist Table. If no match found, leave blank. See Reservist Specification for more information. No longer required as of Jan 2025.
Special Operations Code	Join based on SSN and encounter date from DED data between begin and end dates of reservist status in Reservist Table. If no match found, leave blank. See Reservist Specification for more information. No longer required as of Jan 2025.
ACV Group - Legacy	Hide; coming from MDR
MTF Service Area	Use Sponsor Service Aggregate to aggregate so that A is Army, F is Air Force, N is Navy/Marines/Afloat and O is Others. Then match Beneficiary Zip Code, FY/FM and the just-aggregated sponsor service to the Market Table (zip code, FY/FM and service) to retrieve the required data element. If no match found, leave blank.
PRISM Area ID	Use Sponsor Service Aggregate to aggregate so that A is Army, F is Air Force, N is Navy/Marines/Afloat and O is Others. Then match Beneficiary Zip Code, FY/FM and the just-aggregated sponsor service to the Market Table (zip code, FY/FM and service) to retrieve the required data element. If no match found, leave blank.
Catchment Area ID	Use Sponsor Service Aggregate to aggregate so that A is Army, F is Air Force, N is Navy/Marines/Afloat and O is Others. Then match Beneficiary Zip Code, FY/FM and the just-aggregated sponsor service to the Market Table (zip code, FY/FM and service) to retrieve the required data element. If no match found, leave blank.

M2 Data Element	Processing Rule/Comments
Catchment Area Name	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve name
Catchment Area Command	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve command
Catchment Area Military Service	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve military service
Catchment Area MSMA	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve. Hide field.
Catchment Area Readiness CMD	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve readiness command
Catchment Area Readiness Service	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve readiness service
Catchment Area Base Market Code	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve base market code. Hide field.
Catchment Area Expanded Market Code	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve expanded market code. Hide field.
Catchment Area Market Name	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve market name. Hide field.
Catchment Area Network	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve network
Catchment Area Reporting Market Code	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve reporting market code. Hide field.
Catchment Area Reporting Market Name	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve reporting market name. Hide field.
Catchment Area Type of Market Code	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve type of market code. Hide field.
Catchment Area Type of Market Name	Match Catchment Area ID in the DEERS data to DMIS ID in the DMIS ID Index table and retrieve type of market name. Hide field.
Market Area ID	Use Sponsor Service Aggregate to aggregate so that A is Army, F is Air Force, N is Navy/Marines/Afloat and O is Others. Then match Beneficiary Zip Code, FY/FM and the just-aggregated sponsor service to the Market Table (zip code, FY/FM and service) to retrieve the required data element. If no match found, leave blank.
Prime Service Area	Use Sponsor Service Aggregate to aggregate so that A is Army, F is Air Force, N is Navy/Marines/Afloat and O is Others. Then match Beneficiary Zip Code, FY/FM and the just-aggregated sponsor service to the Market Table (zip code, FY/FM and service) to retrieve the required data element. If no match found, leave blank.

M2 Data Element	Processing Rule/Comments
TPR Flag	Use Sponsor Service Aggregate to aggregate so that A is Army, F is Air Force, N is Navy/Marines/Afloat and O is Others. Then match Beneficiary Zip Code, FY/FM and the just-aggregated sponsor service to the Market Table (zip code, FY/FM and service) to retrieve the required data element. If no match found, leave blank.
Beneficiary HSSC Region	HIDE See M2 Omni-CAD specification for business rules.
Enrollment Site Name	Match by Enrollment Site and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
Enrollment Site Command	Match by Enrollment Site and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
Enrollment Site DHP Code	Match by Enrollment Site and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
Enrollment Site HSSC Region	HIDE See M2 DMIS ID Index specification for business rules.
Enrollment Site Military Service	Match by Enrollment Site and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
Enrollment Site MSMA	Match by Enrollment Site and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field
Enrollment Site Region	HIDE See M2 DMIS ID Index specification for business rules.
Enrollment Site Parent	Match by Enrollment Site and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank
Enrollment Site Parent Name	Match by Enrollment Site Parent and FY to the DMIS ID Index table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
Enrollment Site Base Market	Match by Enrollment Site and FY to the DMIS ID Index table (DMISID, FY) to retrieve base market. If no match found, leave blank. Hide field.
Enrollment Site Expanded Market Code	Match by Enrollment Site and FY to the DMIS ID Index table (DMISID, FY) to retrieve the expanded market If no match found, leave blank. Hide field.
Enrollment Site Market Name	Match by Enrollment Site and FY to the DMIS ID Index table (DMISID, FY) to retrieve the expanded market If no match found, leave blank. Hide field.
Enrollment Site Reporting Market Code	Match by Enrollment Site and FY to the DMIS ID Index table (DMISID, FY) to retrieve the expanded market If no match found, leave blank. Hide field.
Enrollment Site Reporting Market Name	Match by Enrollment Site and FY to the DMIS ID Index table (DMISID, FY) to retrieve the expanded market If no match found, leave blank. Hide field.
Enrollment Site Type of Market Code	Match by Enrollment Site and FY to the DMIS ID Index table (DMISID, FY) to retrieve the expanded market If no match found, leave blank. Hide field.

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M2 Data Element	Processing Rule/Comments
Enrollment Site Type of Market Name	Match by Enrollment Site and FY to the DMIS ID Index table (DMISID, FY) to retrieve the expanded market. If no match found, leave blank. Hide field.
Enrollment Site Financial Parent	Match by Enrollment Site and FY to the DMIS ID table (DMISID, FY) to retrieve the financial parent. If no match found, leave blank.
Enrollment Site Financial Parent Name	Match by Enrollment Site Financial Parent and FY to the DMIS ID Index table (DMISID, FY) to retrieve the DMIS ID name. If no match found, leave blank.
Enrollment Site Readiness Command	Match by Enrollment Site and FY to the DMIS ID table (DMISID, FY) to retrieve the readiness command. If no match found, leave blank.
MTF Service Area Name	Match by MTF Service Area and FY to the DMIS ID Index table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
MTF Service Area Base Market Code	Match by MTF Service Area and FY to the DMIS ID Index table (DMISID, FY) to retrieve base market. If no match found, leave blank. Hide field.
MTF Service Area Expanded Market Code	Match by MTF Service Area and FY to the DMIS ID Index table (DMISID, FY) to retrieve expanded market. If no match found, leave blank. Hide field.
MTF Service Area Reporting Market Code	Match by MTF Service Area and FY to the DMIS ID Index table (DMISID, FY) to retrieve expanded market. If no match found, leave blank. Hide field
MTF Service Area Type of Market Code	Match by MTF Service Area and FY to the DMIS ID Index table (DMISID, FY) to retrieve expanded market. If no match found, leave blank. Hide field.
PRISM Area Command	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
PRISM Area Military Service	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
PRISM Area MSMA	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field.
PRISM Area Name	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
PRISM Area Readiness Command	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.
PRISM Area Readiness Service	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank.

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M2 Data Element	Processing Rule/Comments
PRISM Area Base Market Code	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field.
PRISM Area Expanded Market Code	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field.
PRISM Area Market Name	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field.
PRISM Area Reporting Market Code	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field.
PRISM Area Reporting Market Name	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field.
PRISM Area Type of Market Code	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field.
PRISM Area Type of Market Name	Match by PRISM Area ID and FY to the DMIS ID table (DMISID, FY) to retrieve the required data element. If no match found, leave blank. Hide field.
Pseudo Sponsor ID	Confidential algorithm to encrypt Sponsor ID. Must be consistent with all other M2 tables.
Pseudo Person ID	Confidential algorithm to encrypt Person ID. Must be consistent with all other M2 tables.
Pseudo Beneficiary ID	Confidential algorithm to encrypt Beneficiary ID. Must be consistent with all other M2 tables.
Ever Deployed Flag (OCO)	Refer to the M2 Contingency Tracking System Specification. Hide field.
Days Since Most Recent OCO Deployment (Dimension)	Refer to the M2 Contingency Tracking System Specification. Hide field.
Days Since Return from OCO Deployment (Measure)	Refer to the M2 Contingency Tracking System Specification. Hide field.
Cumulative OCO Deployed Days	Refer to the M2 Contingency Tracking System Specification. Hide field.
OCO Deployed Flag	Refer to the M2 Contingency Tracking System Specification. Hide field.
Case Management Acuity Level	Refer to the Case Management specification. Hide field
Case Management DMISID	Refer to the Case Management specification. Hide field
Case Manager ID 1	Refer to the Case Management specification. Hide field.
Case Manager ID 2	Refer to the Case Management specification. Hide field.
Case Manager ID 3	Refer to the Case Management specification. Hide field.
FY	Set at the time of loading based on the date contained in the M2 file extract name.
FM	Set at the time of loading based on the date contained in the M2 file extract name.
CY	Set at the time of loading based on the date contained in the M2 file extract name.
CM	Set at the time of loading based on the date contained in the M2 file extract name.
Sponsor Rank Group	Refer to the Level of Access specification.

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M2 Data Element	Processing Rule/Comments
Special HCDP Code	Join to the Special HCDP reference table by Person ID and the first day of the extract month between Special HCDP begin and end dates. See the M2 Special HCDP specification for more information.
IIW Flag	Match to IIW table based on Person ID. If a match is found set to “Y”, else set to “N”. Hide field.
Beneficiary Name	Concatenation of last and first name separated by a comma (e.g., Smith, John). Restricted universe only.

Appendix:

Business Rules for “HCDP – Enrolled”

No transformation in M2. When preparing the feed in MDR, if :

extract date < 1/1/2018 then:

- 1) If D_MI_HCDP_PLN_CVG_CD is in (401-402, 405-414, 418-432) and (the extract date is between the begin and end dates of the D_MI_ENRL Dates) or
- 2) If DMI_HCDP_PLN_CVD_CD is not in (401-402, 405-414, 418-432) and the extract date is between the begin and end date of the D_MI_PCM_SLCT dates) then fill with D_MI_HCDP_PLN_CVG_CD, otherwise blank fill.

Otherwise, if the extract date >= 1/1/2018 then fill with the D_MI_HCDP_PLN_CVG_CD if the extract is between the begin and end of the D_MI_ENRL dates.