**18 June 2020**

Standard Inpatient Data Record (SIDR)

for the MHS Mart (M2)

(Version 2.11.00)

Current Specification

**Revision History**

| **Version** | **Date**  | **Originator** | **Para/Tbl/Fig** | **Description of Change** |
| --- | --- | --- | --- | --- |
| 1.01.00 | 10/14/2008 | K. Hutchinson |  | * Initial versioned document.
 |
| 1.01.01 | 01/27/2010 | K. Hutchinson | * Table layout
 | * Add MS-DRG Description (no change to processor or M2)
 |
| 1.02.00 | 06/16/2010 | K. Hutchinson | * Table layout
 | * Adding fields to the feed from MDR
* Modified label names for consistency
 |
| 1.02.01 | 07/07/2010 | K. Hutchinson | * Table
* Section V
 | * Changed Provider HIPAA Specialty, Admitting label to Provider Specialty HIPAA, Admitting
* Added M2 location
 |
| 1.03.00 | 04/28/2011 | K. Hutchinson | * Table
 | * Changed Service Date to Discharge Date
* Added Sponsor Service, Aggregate
* Added Diagnosis information 9-20
* Added Procedure information 9-20
* Dropped DDS FY09+
* Renamed “GWOT” to “OCO”
 |
| 1.04.00 | 05/05/2011 | K. Hutchinson | * Table
 | * Hide MS-DRG Full RWP, Raw and Total
 |
| 1.05.00 | 03/05/2012 | K. Hutchinson | * Table 1
* Table 2
 | * Indicated numerous fields to be visible only in the restricted universe.
* Updated Medical/Surgical Indicator
* Added numerous “Pseudo” fields
 |
| 1.06.00 | 04/05/2012 | K. Hutchinson | * Table 1
* Table 2
 | * Added Medical Home fields.
* Added MEPRS descriptions.
 |
| 1.07.00 | 05/22/2012 | K. Hutchinson | * Table 1 and 2
 | * Remove encryption of Provider-type EDIPN fields.
 |
| 1.08.00 | 10/11/2012 | K. Hutchinson | * Table 1
 | * Modified length of procedure fields to become ICD-10 compliant.
* Modified instructions for Procedure Location fields.
* Modified instructions for Procedure Quantity fields.
* Modified field to send for MDC.
* Added footnote about ICD-10 compliancy.
 |
| 1.08.01 | 10/12/2012 | K. Hutchinson | * Table 1
 | * Clarified SAS names for medical home fields.
 |
| 1.09.00 | 10/26/2012 | K. Hutchinson | * Table 1
 | * Added the following new fields for the Attending Provider:
* Assigned DMIS
* Assigned Org ID
* Provider Service
* Provider Assig Service
 |
| 1.10.00 | 01/08/2013 | K. Hutchinson | * Table 1
 | * Corrected labels for Procedure 20 Location and Assig DMIS ID, Attending
 |
| 1.11.00 | 04/04/2013 | K. Hutchinson | * Table 2
 | * Modified ACV Group for ACV R and V
 |
| 2.00.00 | 06/24/2013 | K. Hutchinson | * Table 1
* Table 2
 | * Instructions to hide Provider ID, Admitting and Provider ID, Attending
* Added Compliance Status.
* Removed “, Raw” from labels.
* Deleted fields with “, Total”
 |
| 2.01.00 | 09/05/2013 | K. Hutchinson | * Table 2
 | * *Updated derivation of PPS fields for FY09 and forward.*
* *Updated derivation of TFL fields for FY10 and forward.*
 |
| 2.01.01 | 10/07/2013 | K. Hutchinson | * Table 1
 | * Administrative change (already done by M2): changed length of Procedure Codes from 7 to 9.
 |
| 2.02.00 | 04/09/2014 | K. Hutchinson | * Table 1
 | * Changed derivation effective date for Procedure 1 – Procedure 20, Procedure 1 Location – Procedure 20 Location, and Procedure 1 Quantity – Procedure 20 Quantity due to delay in ICD-10 implementation.
 |
| 2.02.01 | 04/25/2014 | K. Hutchinson | * Table 1
 | * Clarified that Provider ID, Admitting and Provider ID, Attending should be visible in the restricted universe.
 |
| 2.03.00 | 02/03/2015 | Y. Alexander for K. Hutchinson | * Table 1
 | * Added Attending Provider Assignment fields:
* Personnel Category, Attending
* Assigned UIC, Attending
 |
| 2.04.00 | 10/20/2015 | K. Hutchinson | * Table 2
 | * Added Tmt DMIS ID/Record ID.
 |
| 2.05.00 | 06/29/2016 | K. Hutchinson | * Table 1
* Table 2
* Table 2
 | * Hide legacy fields RWP and DRG.
* Hide DRG Desc.
* Add Patient Category / Subcategory.
 |
| 2.06.00 | 01/06/2017 | K. Hutchinson | * Table 1
 | * Added Observation Stay Flag
 |
| 2.07.00 | 09/08/2017 | K. Hutchinson | * Table 1 and 2
 | * Added new fields related to NDAA 2017, region transition
* Hide obsolete fields
* Renamed fields
 |
| 2.07.01 | 10/11/2017 | B. Ross for W. Funk | * Table 1
 | * Change field text for consistency
* Changed Eligibility Group and Enrollment Group Type to Char(1)
 |
| 2.07.02 | 09/22/2018 | B. Ross | * Table 1
 | * ACV Group changed Derivation
 |
| 2.08.00 | 03/25/2019 | K. Hutchinson | * Table 1
 | * Add GENESIS fields
 |
| 2.09.00 | 12/16/2019 | M. Miller for K. Hutchinson | * Table 1
 | * Add GENESIS specific information for both GENESIS and non-GENESIS variables
 |
| 2.10.00 | 12/27/2019 | K. Hutchinson | * Table 1
* Table 2
 | * Add Pseudo MRN GENESIS
* Add readiness and market fields (this was already completed)
 |
| 2.11.00 | 06/18/2020 | K. Hutchinson | * Table 1
* Table 2
 | * Added numerous fields to both Table 1 and Table 2
* Some labels have been renamed
 |

Standard Inpatient Data Record (SIDR) Feed for the MHS Mart (M2)

1. File format: 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.

This specification (version 2.00.00 and higher) is for updating the M2 Direct Care Inpatient Admissions (SIDR) detail table for FY08 and forward as of October 2013’s universe release (at that point the detail table will only contain data for FY08 and forward) which incorporates the process of incorporating inferred SIDR[[1]](#footnote-1). For information on how previous FYs were updated, see earlier specifications (version 1.11.00 and back).

1. Record Selection: Batches are by fiscal year. Original batches include all SIDRs with a status of “complete records.”
* The following fields were not part of the FY98 SIDR feed from the MDR: NEDPCM, PCMTYPE, MCPGRP, PRISM, BPACATCH, FULLCOST, BENFCAT1, DMISAGE, ICUDAYS, PRODLINE, RACE, SICKDAYS, Clinical Service Admitting, Clinical Service Second, Clinical Service Third, CLN1DAYS, CLN2DAYS, CLN3DAYS, CLN4DAYS, BASSDAYS, BDAYS1, BEDCIV, BEDOTHER, COOPCARE, MEDHLDAY, QUARDAYS, SUPPCARE, OUTCAT.
	1. Refresh Batches: Batches are by fiscal year. Even an update batch should include the entire fiscal year’s records.
	2. MDR Feed to M2: The table below includes all the fields received or derived in the MDR that are fed to the M2.

**Table 1. File Layout and Transformation Rules to Prepare the Feed to go to M2**

| M2 Element Name | Type | Measure Indicator | SIDR Element Name(s) | GENESIS Element Name(s) | Derivation |
| --- | --- | --- | --- | --- | --- |
| Record ID | Char(10) |  | PRN | ENCOUNTER\_SK | For GENESIS data, reformat as substr(encounter\_sk,1,10). |
| Tmt DMIS ID | Char(4) |  | MTF | MTF | No transformation. |
| Enrollment Site | Char(4) |  | DEERSENR | ENR\_MTF | No transformation if not blank, or “NONE” if blank |
| FMP | Char(2) |  | FMP |  | No transformation.Blank for all GENESIS records. |
| Sponsor ID | Char(9) |  | SPONSSN | SPONSSN | No transformationVisible only in the restricted universe. |
| ACV | Char(1) |  | ACV | ACV | No transformation. |
| DRG | Char(3) |  | DRG |  | No transformationHidden field.Blank for all GENESIS records. |
| MEPRS3 Code, Dispositioning | Char(4) |  | DMISCLN[[2]](#footnote-2) | MEPR3 | No transformation. |
| Discharge Date | Char(8) |  | DISPDATE | DISCHARGE\_DT\_TM | Reformatted to yyyymmdd.For GENESIS data, reformat datepart(DISCHARGE\_DT\_TM) to yymmddn8. |
| Age | Char(3) |  | RECAGE | PATAGE | No transformation. |
| WW Avg Full Cost | N(9,2) | X | PRICE |  | No transformation. Blank for all GENESIS records. |
| Medicare Eligibility | Char(1) |  | MEDELIG2 | MEDICARE\_FLAG | No transformationProvided for FY03+. |
| Date of Birth | Char(8) |  | BIRTDATE | PATDOB | Reformatted to yyyymmdd. |
| Gender | Char(1) |  | DMISSEX | PATSEX | No transformation. |
| Sponsor Service | Char(1) |  | RSPONSVC | RSPONSVC | No transformation. |
| Marital Status | Char(1) |  | MARITAL | MARITAL | No transformation. |
| Beneficiary Category | Char(3) |  | BENCATX | BENCAT | No transformation. |
| Beneficiary Zip Code | Char(5) |  | PATZIP | PATZIP | No transformation. |
| Catchment Area ID of Record | Char(4) |  | CATCH | CATCH | No transformation. |
| Sponsor Pay Grade | Char(2) |  | RECRANK |  | No transformationOnly visible in the restricted universe.Blank for all GENESIS records. |
| Diagnosis 1[[3]](#footnote-3) | Char(8) |  | DX1 | DX1 | No Transformation. No decimals. |
| Diagnosis 2 | Char(8) |  | DX2 | DX2 | No Transformation. No decimals. |
| Diagnosis 3 | Char(8) |  | DX3 | DX3 | No Transformation. No decimals. |
| Diagnosis 4 | Char(8) |  | DX4 | DX4 | No Transformation. No decimals. |
| Diagnosis 5 | Char(8) |  | DX5 | DX5 | No Transformation. No decimals. |
| Diagnosis 6 | Char(8) |  | DX6 | DX6 | No Transformation. No decimals. |
| Diagnosis 7 | Char(8) |  | DX7 | DX7 | No Transformation. No decimals. |
| Diagnosis 8 | Char(8) |  | DX8 | DX8 | No Transformation. No decimals. |
| Bed Days of Record | Char |  | DMISDAYS | MTF\_DAYS | Field is a dimension.No transformation |
| Procedure 1[[4]](#footnote-4) | Char(8) |  | PROC1 | PROC\_1 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC1. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 2 | Char(8) |  | PROC2 | PROC\_2 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC2. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 3 | Char(8) |  | PROC3 | PROC\_3 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC3. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 4 | Char(8) |  | PROC4 | PROC\_4 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC4. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 5 | Char(8) |  | PROC5 | PROC\_5 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC5. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 6 | Char(8) |  | PROC6 | PROC\_6 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC6. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 7 | Char(8) |  | PROC7 | PROC\_7 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC7. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 8 | Char(8) |  | PROC8 | PROC\_8 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC8. Decimals implied after 2nd digit.FY16+: no transformation. |
| MDC | Char(2) |  | FY08:MDCFY09+:MSMDC | MSMDC | No transformation. |
| Source of Admission | Char(1) |  | ADMSRC | ADMIT\_SOURCE\_LEGACY | No transformation. |
| RWP | N(7,4) | X | TOTRWP |  | No transformationHidden field. Blank for all GENESIS records. |
| Preventable Adm Indicator | Char(1) |  | PRVADM |  | No transformation. Blank for all GENESIS records. |
| Variable Cost | N(8,2) | X | INCCOST |  | No transformation. Blank for all GENESIS records. |
| Ben Cat Common | Char(1) |  | COMBENF | COMBEN | No transformation. |
| Disposition Status Code | Char(2) |  | RECDISP | DISPCODE\_LEGACY | No transformation. |
| Person ID | Char(10) |  | PATUNIQ | EDIPN | No transformationVisible only in the restricted universe. |
| CY | Char(4) |  | CYDISP | CYDISP | Calendar year of disposition date. |
| CM | Char(2) |  | CMDISP | CMDISP | Calendar month of disposition date. |
| FY | Char(4) |  | FYDISP | FYDISP | No transformation. |
| FM | Char(2) |  | FMDISP | FMDISP | No transformation. |
| Admission Date | Char(8) |  | ADMDATE | ADM\_DT\_TM | Reformatted to yyyymmdd.For GENESIS data, reformat datepart(ADM\_DT\_TM) to yymmddn8. |
| PCM ID | Char(18) |  | PCMIDLVM | PCMIDLVM | No Transformation. |
| PCM ID Type | Char(1) |  | Blank/null |  | No Transformation. |
| MCP Group ID | Char(7) |  | MCPGRP |  | No Transformation. Blank for all GENESIS records. |
| PRISM Area ID of Record | Char(4) |  | PRISM | PRISM | No Transformation. |
| Full Cost | N(9,2) | X | FULLCOST |  | No Transformation. Blank for all GENESIS records. |
| Patient Category | Char(3) |  | PATCAT | PATCAT\_E PATCAT\_P | No Transformation.For GENESIS records, use PATCAT\_E when available and PATCAT\_P, otherwise. Take 1st 3 characters of final PATCAT. |
| Age Group Code | Char(1) |  | DMISAGE | AGEGRP | No Transformation. |
| Bed Days in ICU | N(8) | X | ICUDAYS | ICU\_DAYS | No Transformation. |
| Product Line | Char(2) |  | PRODLINE | PRODLINE | No Transformation. |
| Race | Char(1) |  | RACE | RACE | No Transformation. |
| Sick Days this MTF | N(8) | X | SICKDAYS |  | No Transformation. Blank for all GENESIS records. |
| MEPRS3 Code, Admitting | Char(3) |  | CLNADM | MEPR3\_1 | Trimmed to keep left 3 characters. |
| MEPRS3 Code, 2nd Service | Char(3) |  | CLN2 | MEPR3\_2 | Trimmed to keep left 3 characters. |
| MEPRS3 Code, 3rd Service | Char(3) |  | CLN3 | MEPR3\_3 | Trimmed to keep left 3 characters. |
| Bed Days Admit Clin Service | N(8) | X | CLN1DAYS | DAYS\_1 | No Transformation. |
| Bed Days 2nd Clin Service | N(8) | X | CLN2DAYS | DAYS\_2 | No Transformation. |
| Bed Days 3rd Clin Service | N(8) | X | CLN3DAYS | DAYS\_3 | No Transformation. |
| Bed Days Disp Service | N(8) | X | CLN4DAYS | BED\_DAYS\_DISP\_RAW | No Transformation.  |
| Bed Days | N(8) | X | CALCDAYS | CALCDAYS | No Transformation. |
| Filler(Formerly Medical Hold Days) |  |  |  |  |  |
| DDS | Char(2) |  | DDS |  | No TransformationDropped FY09+.Blank for all GENESIS records. |
| PPS Earnings Factor | N(5,3) |  | PPS\_EF | PPS\_EARNINGS\_FACTOR | No Transformation. |
| PPS Rate Basis | Char(1) |  | PPS\_RB | PPS\_RATE\_BASIS | No Transformation. |
| *PPS Reserved 1* | Char(3) |  | ??? |  | Empty. No transformation. |
| Bed Days MTF Norm | N(5,2) |  | NORMDAYS |  | Hide. Blank for all GENESIS records. |
| Bed Days Civ Norm | N(5,2) |  | CNORDAYS |  | Hide. Blank for all GENESIS records. |
| Variable Cost MTF Norm | N(8,2) |  | NORMVAR |  | Hide. Blank for all GENESIS records. |
| Variable Cost Civ Norm | N(8,2) |  | CNORMVAR |  | Hide. Blank for all GENESIS records. |
| Full Cost MTF Norm | N(8,2) |  | NORMFULL |  | Hide. Blank for all GENESIS records. |
| Full Cost Civ Norm | N(8,2) |  | CNORFULL |  | Hide. Blank for all GENESIS records. |
| Deaths MTF Norm | N(7,6) |  | NORMDETH |  | Hide. Blank for all GENESIS records. |
| Deaths Civ Norm | N(7,6) |  | CNORDETH |  | Hide. Blank for all GENESIS records. |
| Bed Days MTF Peer Norm | N(5,2) |  | PNORDAYS |  | Hide. Blank for all GENESIS records. |
| Bed Days Civ MC Norm | N(5,2) |  | MCNORDAY |  | Hide. Blank for all GENESIS records. |
| Variable Cost MTF Peer Norm | N(8,2) |  | PNORMVAR |  | Hide. Blank for all GENESIS records. |
| Variable Cost Civ MC Norm | N(8,2) |  | MCNORVAR |  | Hide. Blank for all GENESIS records. |
| Full Cost MTF Peer Norm | N(8,2) |  | PNORFULL |  | Hide. Blank for all GENESIS records. |
| Full Cost Civ MC Norm | N(8,2) |  | MCNORFUL |  | Hide. Blank for all GENESIS records. |
| Deaths MTF Peer Norm | N(7,6) |  | PNORDETH |  | Hide. Blank for all GENESIS records. |
| Deaths Civ MC Norm | N(7,6) |  | MCNORDTH |  | Hide. Blank for all GENESIS records. |
| Provider Specialty HIPAA, Attending | Char(10) |  | HIPAAPRV | PROV\_HIPAA\_ATT | No transformation.Provided for FY03+. |
| Injury Code, STANAG | Char(3) |  | STANAG |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Death Indicator | Char(1) |  | DEATH |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost Lab | N(9,2) | X | FCANCLAB |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost Rad | N(9,2) | X | FCANCRAD |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost Clin Salary | N(9,2) | X | FCCLNSAL |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost Direct | N(9,2) | X | FCDIRECT |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost ICU | N(9,2) | X | FCICU |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost Other Ancillary | N(9,2) | X | FCOTHANC |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost Other Salary | N(9,2) | X | FCOTHSAL |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost Support | N(9,2) | X | FCSUPPRT |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Full Cost Surgical | N(9,2) | X | FCSURG |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| HCDP – Enrolled | Char(3) |  | HCDPLVM4 | HCDPLVM | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Medical/Surgical Indictor | Char(1) |  | MSFLAGMSDRGSURG | MSDRGSURG | Use MSFLAG for FY08 and back.Use MSDRGSURG for FY09+. |
| Provider ID, Attending | Char(9) |  | PROVSSN | PROVID\_ATT | No transformation.Provided for FY03+.Visible only in the restricted universe. |
| Var Cost Lab | N(9,2) | X | VCANCLAB |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Var Cost Rad | N(9,2) | X | VCANCRAD |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Var Cost Clin Salary | N(9,2) | X | VCCLNSAL |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Var Cost Direct | N(9,2) | X | VCDIRECT |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Var Cost ICU | N(9,2) | X | VCICU |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Var Cost Other Ancillary | N(9,2) | X | VCOTHANC |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Var Cost Other Salary | N(9,2) | X | VCOTHSAL |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Var Cost Support | N(9,2) | X | VCSUPPRT |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Var Cost Surgical | N(9,2) | X | VCSURG |  | No transformation.Provided for FY03+.Blank for all GENESIS records. |
| Injury Location | Char(2) |  | GEOGLOC |  | No transformation. Blank for all GENESIS records. |
| Person Association Reason Code | Char(2) |  | PARC | PARC | No transformation.Initially populated FY03+ with other FYs populated as possible. |
| Underwritten Region | Char(1) |  | UNDFLAG |  | Hide. Blank for all GENESIS records. |
| TPR Eligibility Flag | Char(1) |  | TPRELIG | TPRELIG | No transformation.Populated FY04+. |
| Preventable Adm Indicator, AHRQ | Char(1) |  | AHRQPVADM | AHRQPVADM | No transformation.Populated FY04+. |
| Trauma Flag | Char(1) |  | TRAUMA |  | No transformation.Populated FY03+.Blank for all GENESIS records. |
| Provider NPI, Attending | Char(10) |  | ATTNDNPI | PROV\_NPI\_ATT | Populated FY03+. |
| MS-DRG | Char(3) |  | MSDRG | MSDRG | Populated FY07+. |
| MS-DRG RWP | N(7,4) | X | MSDRGRWP | MSDRGRWP | Populated FY07+. |
| MS-DRG Full RWP | N(7,4) | X | MSDRGFULLRWP | MSDRGFULLRWP | Hidden field. |
| Diagnosis 1, POA | Char(1) |  | DX1POA | DX1POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 2, POA | Char(1) |  | DX2POA | DX2POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 3, POA | Char(1) |  | DX3POA | DX3POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 4, POA | Char(1) |  | DX4POA | DX4POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 5, POA | Char(1) |  | DX5POA | DX5POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 6, POA | Char(1) |  | DX6POA | DX6POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 7, POA | Char(1) |  | DX7POA | DX7POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 8, POA | Char(1) |  | DX8POA | DX8POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Provider NPI Type, Attending | Char(1) |  | ATTNDTYPE | PROV\_NPITYPE\_ATT |  |
| Provider EDIPN, Attending | Char(10) |  | ATTNDEDIPN | PROV\_EDIPN\_ATT |  |
| Provider NPI, Admitting | Char(10) |  | ADMTNPI | PROV\_NPI\_ADM |  |
| Provider NPI Type, Admitting | Char(1) |  | ADMTTYPE | PROV\_NPITYPE\_ADM |  |
| Provider ID, Admitting | Char(9) |  | ADMTSSN | PROVID\_ADM | Visible only in the restricted universe. |
| Provider EDIPN, Admitting | Char(10) |  | ADMTEDIPN | PROV\_EDIPN\_ADM |  |
| Provider Specialty HIPAA, Admitting | Char(10) |  | ADMTTAX | PROV\_HIPAA\_ADM |  |
| Injury Date | Char(8) |  | INJURYDATE |  | Reformatted to yyyymmdd.Blank for all GENESIS records. |
| Patient Subcategory Code | Char(1) |  | PATSUBCODE |  | fillerBlank for all GENESIS records. |
| Time of Admission | Char(4) |  | TIMEADM | ADM\_DT\_TM | Format should be HHMM.For GENESIS records, reformat timepart(ADM\_DT\_TM) as HHMM4. |
| Time of Discharge | Char(4) |  | TIMEDISC | DISCHARGE\_DT\_TM | Format should be HHMM. For GENESIS records, reformat timepart(DISCHARGE\_DT\_TM) as HHMM4. |
| Diagnosis, Admitting | Char(8) |  | ADMDX | DX1 | No Transformation. No decimals. |
| Procedure 1 Start Date | Char(8) |  | STARTPROC1 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 2 Start Date | Char(8) |  | STARTPROC2 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 3 Start Date | Char(8) |  | STARTPROC3 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 4 Start Date | Char(8) |  | STARTPROC4 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 5 Start Date | Char(8) |  | STARTPROC5 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 6 Start Date | Char(8) |  | STARTPROC6 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 7 Start Date | Char(8) |  | STARTPROC7 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 8 Start Date | Char(8) |  | STARTPROC8 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 1 Stop Date | Char(8) |  | STOPPROC1 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 2 Stop Date | Char(8) |  | STOPPROC2 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 3 Stop Date | Char(8) |  | STOPPROC3 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 4 Stop Date | Char(8) |  | STOPPROC4 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 5 Stop Date | Char(8) |  | STOPPROC5 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 6 Stop Date | Char(8) |  | STOPPROC6 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 7 Stop Date | Char(8) |  | STOPPROC7 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 8 Stop Date | Char(8) |  | STOPPROC8 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Sponsor Service, Aggregate | Char(1) |  | SAGGLVM4 | SAGGLVM | No transformation. |
| Diagnosis 9 | Char(8) |  | DX9 | DX9 | No Transformation. No decimals. |
| Diagnosis 10 | Char(8) |  | DX10 | DX10 | No Transformation. No decimals. |
| Diagnosis 11 | Char(8) |  | DX11 | DX11 | No Transformation. No decimals. |
| Diagnosis 12 | Char(8) |  | DX12 | DX12 | No Transformation. No decimals. |
| Diagnosis 13 | Char(8) |  | DX13 | DX13 | No Transformation. No decimals. |
| Diagnosis 14 | Char(8) |  | DX14 | DX14 | No Transformation. No decimals. |
| Diagnosis 15 | Char(8) |  | DX15 | DX15 | No Transformation. No decimals. |
| Diagnosis 16 | Char(8) |  | DX16 | DX16 | No Transformation. No decimals. |
| Diagnosis 17 | Char(8) |  | DX17 | DX17 | No Transformation. No decimals. |
| Diagnosis 18 | Char(8) |  | DX18 | DX18 | No Transformation. No decimals. |
| Diagnosis 19 | Char(8) |  | DX19 | DX19 | No Transformation. No decimals. |
| Diagnosis 20 | Char(8) |  | DX20 | DX20 | No Transformation. No decimals. |
| Diagnosis 9, POA | Char(1) |  | DX9POA | DX9POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 10, POA | Char(1) |  | DX10POA | DX10POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 11, POA | Char(1) |  | DX11POA | DX11POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 12, POA | Char(1) |  | DX12POA | DX12POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 13, POA | Char(1) |  | DX13POA | DX13POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 14, POA | Char(1) |  | DX14POA | DX14POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 15, POA | Char(1) |  | DX15POA | DX15POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 16, POA | Char(1) |  | DX16POA | DX16POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 17, POA | Char(1) |  | DX17POA | DX17POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 18, POA | Char(1) |  | DX18POA | DX18POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 19, POA | Char(1) |  | DX19POA | DX19POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Diagnosis 20, POA | Char(1) |  | DX20POA | DX20POA | Populated FY09+. For GENESIS sites, the POA variable is always blank because it is not currently used in the grouper. |
| Procedure 9 | Char(8) |  | PROC9 | PROC\_9 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC9. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 10 | Char(8) |  | PROC10 | PROC\_10 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC10. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 11 | Char(8) |  | PROC11 | PROC\_11 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC11. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 12 | Char(8) |  | PROC12 | PROC\_12 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC12. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 13 | Char(8) |  | PROC13 | PROC\_13 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC13. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 14 | Char(8) |  | PROC14 | PROC\_14 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC14. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 15 | Char(8) |  | PROC15 | PROC\_15 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC15. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 16 | Char(8) |  | PROC16 | PROC\_16 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC16. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 17 | Char(8) |  | PROC17 | PROC\_17 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC17. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 18 | Char(8) |  | PROC18 | PROC\_18 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC18. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 19 | Char(8) |  | PROC19 | PROC\_19 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC19. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 20 | Char(8) |  | PROC20 | PROC\_20 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 1-4 of PROC20. Decimals implied after 2nd digit.FY16+: no transformation. |
| Procedure 9 Start Date | Char(8) |  | STARTPROC9 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 10 Start Date | Char(8) |  | STARTPROC10 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 11 Start Date | Char(8) |  | STARTPROC11 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 12 Start Date | Char(8) |  | STARTPROC12 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 13 Start Date | Char(8) |  | STARTPROC13 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 14 Start Date | Char(8) |  | STARTPROC14 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 15 Start Date | Char(8) |  | STARTPROC15 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 16 Start Date | Char(8) |  | STARTPROC16 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 17 Start Date | Char(8) |  | STARTPROC17 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 18 Start Date | Char(8) |  | STARTPROC18 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 19 Start Date | Char(8) |  | STARTPROC19 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 20 Start Date | Char(8) |  | STARTPROC20 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 9 Stop Date | Char(8) |  | STOPPROC9 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 10 Stop Date | Char(8) |  | STOPPROC10 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 11 Stop Date | Char(8) |  | STOPPROC11 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 12 Stop Date | Char(8) |  | STOPPROC12 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 13 Stop Date | Char(8) |  | STOPPROC13 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 14 Stop Date | Char(8) |  | STOPPROC14 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 15 Stop Date | Char(8) |  | STOPPROC15 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 16 Stop Date | Char(8) |  | STOPPROC16 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 17 Stop Date | Char(8) |  | STOPPROC17 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 18 Stop Date | Char(8) |  | STOPPROC18 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 19 Stop Date | Char(8) |  | STOPPROC19 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Procedure 20 Stop Date | Char(8) |  | STOPPROC20 |  | Reformatted to yyyymmdd. Blank for all GENESIS records. |
| Enrollment MEPRS Code | Char(4) |  | MED\_HOME\_MEPRS |  | No transformation.Populated FY11+.Blank for all GENESIS records. |
| Medical Home Flag | Char(1) |  | MED\_HOME\_FLAG |  | Hide. Blank for all GENESIS records. |
| Assigned DMIS ID, Attending | Char(4) |  | ATTNPROVMTFD | PROV\_MTFD\_ATT | No transformation.Populated FY11+. |
| Assigned Org ID, Attending | Char(8) |  | ATTNPROVORGD | PROV\_ORGD\_ATT | No transformation.Populated FY11+. |
| Provider Service, Attending | Char(1) |  | ATTNPROVSVCD | PROV\_SVCD\_ATT | No transformation.Populated FY11+. |
| Prov Assig Service, Attending  | Char(1) |  | ATTNPROVSVCASSGD | PROV\_SVC\_ASSGD\_ATT | No transformation.Populated FY11+. |
| Compliance Status | Char(1) |  |  | ADM\_INFR\_FLAG | If INFFLAG=Y then assign I; else assign R.GENESIS Only:If ADM\_INFR\_FLAG = 1 then assign I; else assign R.Populated FY08+. |
| Procedure 1 Location | Char(1) |  | FY14 and back: Derived from PROC1FY15+:PROCLOC1 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC1.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 2 Location | Char(1) |  | FY14 and back: Derived from PROC2FY15+:PROCLOC2 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC2.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 3 Location | Char(1) |  | FY14 and back: Derived from PROC3FY15+:PROCLOC3 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC3.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 4 Location | Char(1) |  | FY14 and back: Derived from PROC4FY15+:PROCLOC4 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC4.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 5 Location | Char(1) |  | FY14 and back: Derived from PROC5FY15+:PROCLOC5 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC5.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 6 Location | Char(1) |  | FY14 and back: Derived from PROC6FY15+:PROCLOC6 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC6.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 7 Location | Char(1) |  | FY14 and back: Derived from PROC7FY15+:PROCLOC7 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC7.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 8 Location | Char(1) |  | FY14 and back: Derived from PROC8FY15+:PROCLOC8 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC8.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 9 Location | Char(1) |  | FY14 and back: Derived from PROC9FY15+:PROCLOC9 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC9.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 10 Location | Char(1) |  | FY14 and back: Derived from PROC10FY15+:PROCLOC10 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC10.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 11 Location | Char(1) |  | FY14 and back: Derived from PROC11FY15+:PROCLOC11 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC11.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 12 Location | Char(1) |  | FY14 and back: Derived from PROC12FY15+:PROCLOC12 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC12.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 13 Location | Char(1) |  | FY14 and back: Derived from PROC13FY15+:PROCLOC13 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC13.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 14 Location | Char(1) |  | FY14 and back: Derived from PROC14FY15+:PROCLOC14 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC14.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 15 Location | Char(1) |  | FY14 and back: Derived from PROC15FY15+:PROCLOC15 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC15.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 16 Location | Char(1) |  | FY14 and back: Derived from PROC16FY15+:PROCLOC16 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC16.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 17 Location | Char(1) |  | FY14 and back: Derived from PROC17FY15+:PROCLOC17 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC17.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 18 Location | Char(1) |  | FY14 and back: Derived from PROC18FY15+:PROCLOC18 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC18.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 19 Location | Char(1) |  | FY14 and back: Derived from PROC19FY15+:PROCLOC19 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC19.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 20 Location | Char(1) |  | FY14 and back: Derived from PROC20FY15+:PROCLOC20 |  | FY15 and back: Performed by M2 (not in feed from MDR): Position 6 of PROC20.FY16+: no transformation. Blank for all GENESIS records. |
| Procedure 1 Quantity | N(2) |  | FY14 and back: Derived from PROC1FY15+:PROCQTY1 | PROCQTY\_1 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC1.FY16+: no transformation. |
| Procedure 2 Quantity | N(2) |  | FY14 and back: Derived from PROC2FY15+:PROCQTY2 | PROCQTY\_2 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC2.FY16+: no transformation. |
| Procedure 3 Quantity | N(2) |  | FY14 and back: Derived from PROC3FY15+:PROCQTY3 | PROCQTY\_3 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC3.FY16+: no transformation. |
| Procedure 4 Quantity | N(2) |  | FY14 and back: Derived from PROC4FY15+:PROCQTY4 | PROCQTY\_4 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC4.FY16+: no transformation. |
| Procedure 5 Quantity | N(2) |  | FY14 and back: Derived from PROC5FY15+:PROCQTY5 | PROCQTY\_5 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC5.FY16+: no transformation. |
| Procedure 6 Quantity | N(2) |  | FY14 and back: Derived from PROC6FY15+:PROCQTY6 | PROCQTY\_6 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC6.FY16+: no transformation. |
| Procedure 7 Quantity | N(2) |  | FY14 and back: Derived from PROC7FY15+:PROCQTY7 | PROCQTY\_7 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC7.FY16+: no transformation. |
| Procedure 8 Quantity | N(2) |  | FY14 and back: Derived from PROC8FY15+:PROCQTY8 | PROCQTY\_8 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC8.FY16+: no transformation. |
| Procedure 9 Quantity | N(2) |  | FY14 and back: Derived from PROC9FY15+:PROCQTY9 | PROCQTY\_9 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC9.FY16+: no transformation. |
| Procedure 10 Quantity | N(2) |  | FY14 and back: Derived from PROC10FY15+:PROCQTY10 | PROCQTY\_10 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC10.FY16+: no transformation. |
| Procedure 11 Quantity | N(2) |  | FY14 and back: Derived from PROC11FY15+:PROCQTY11 | PROCQTY\_11 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC11.FY16+: no transformation. |
| Procedure 12 Quantity | N(2) |  | FY14 and back: Derived from PROC12FY15+:PROCQTY12 | PROCQTY\_12 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC12.FY16+: no transformation. |
| Procedure 13 Quantity | N(2) |  | FY14 and back: Derived from PROC13FY15+:PROCQTY13 | PROCQTY\_13 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC13.FY16+: no transformation. |
| Procedure 14 Quantity | N(2) |  | FY14 and back: Derived from PROC14FY15+:PROCQTY14 | PROCQTY\_14 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC14.FY16+: no transformation. |
| Procedure 15 Quantity | N(2) |  | FY14 and back: Derived from PROC15FY15+:PROCQTY15 | PROCQTY\_15 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC15.FY16+: no transformation. |
| Procedure 16 Quantity | N(2) |  | FY14 and back: Derived from PROC16FY15+:PROCQTY16 | PROCQTY\_16 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC16.FY16+: no transformation. |
| Procedure 17 Quantity | N(2) |  | FY14 and back: Derived from PROC17FY15+:PROCQTY17 | PROCQTY\_17 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC17.FY16+: no transformation. |
| Procedure 18 Quantity | N(2) |  | FY14 and back: Derived from PROC18FY15+:PROCQTY18 | PROCQTY\_18 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC18.FY16+: no transformation. |
| Procedure 19 Quantity | N(2) |  | FY14 and back: Derived from PROC19FY15+:PROCQTY19 | PROCQTY\_19 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC19.FY16+: no transformation. |
| Procedure 20 Quantity | N(2) |  | FY14 and back: Derived from PROC20FY15+:PROCQTY20 | PROCQTY\_20 | FY15 and back: Performed by M2 (not in feed from MDR): Positions 7-8 of PROC20.FY16+: no transformation. |
| Personnel Category, Attending | Char(22) |  | ATTNPROVCATD | PROV\_CATD\_ATT | No transformation.Populated FY11+. |
| Assigned UIC, Attending | Char(8) |  | ATTNPROVUICD | PROV\_UICD\_ATT | No transformation.Populated FY11+. |
| Observation Stay Flag | Char(1) |  | OBSFLAG | OBS\_FLAG | No transformation. Populated FY12+. |
| ACV Group | Char(15) |  | ACVGRP | ACVGRP | No transformation in M2. In MDR, when preparing the M2 feed; if admission date >=1/1/18 then: map“PR” to “Prime”“DP” to “Desig Prov”“OP” to “Overseas Prime”“PL” to “Plus”“O” to “Other”“R” to “Reliant”; else: If ACV = A, E, H, or J then “Prime”Else if ACV = B or F then “Overseas Prime”Else if ACV = G or L then “Plus”Else if ACV = U then “Desig Prov”Else if ACV = M or Q then “Reliant”Else if ACV = R or V then “Other”Else if ACV is any other value and Ben Cat Common = 4 then “Reliant”Else “Other” |
| Eligibility Group | Char(1) |  | ELG\_GRP | ELG\_GRP | No transformation. Populated FY12+. |
| Enrollment Group | Char(1) |  | ENR\_GRP | ENR\_GRP | No transformation. Populated FY12+. |
| Enrollment PCM Type | Char(1) |  | PCM\_TYPE | PCM\_TYPE | No transformation. Populated FY12+. |
| HCDP – Assigned | Char(3) |  | HCDP\_ASSGN | HCDP\_ASSGN | No transformation. Populated FY12+. |
| Enrollment Site T3 Region | Char(2) |  | ENR\_REG\_T3 | ENR\_T3\_REG | No transformation. Populated FY12+. |
| Enrollment Site T17 Region | Char(2) |  | ENR\_REG\_T17 | ENR\_T17\_REG | No transformation. Populated FY12+. |
| Beneficiary T3 Region  | Char(2) |  | BEN\_REG\_T3 | BEN\_T3\_REG | No transformation. Populated FY12+. |
| Beneficiary T17 Region | Char(2) |  | BEN\_REG\_T17 | BEN\_T17\_REG | No transformation. Populated FY12+. |
| Tmt DMIS ID T3 Region | Char(2) |  | MTF\_REG\_T3 | MTF\_T3\_REG | No transformation. Populated FY12+. |
| Tmt DMIS ID T17 Region | Char(2) |  | MTF\_REG\_T17 | MTF\_T17\_REG | No transformation. Populated FY12+. |
| Millennium Encounter ID (Secondary) GENESIS | CHAR(22) |  |  | ENCOUNTER\_NK | Hide. No transformation.  |
| Millennium Encounter ID GENESIS | CHAR(22) |  |  | ENCOUNTER\_SK | No transformation.  |
| FIN GENESIS | CHAR(40) |  |  | FIN | No transformation.  |
| MRN GENESIS | CHAR(40) |  |  | MRN | No transformation. Only visible in the restricted universe. |
| GENESIS Flag | CHAR(1) |  |  | GENESIS\_FLAG | No transformation.  |
| Total Updates GENESIS | N(8) |  |  | GEN\_STATUS | No transformation.  |
| Encounter Class GENESIS | CHAR(33) |  |  | ENCOUNTER\_CLASS | No transformation. |
| Admission Source GENESIS | CHAR(43) |  |  | ADMIT\_SOURCE | No transformation. |
| Discharge Status GENESIS | CHAR(60) |  |  | DISPCODE | No transformation. |
| Nurse Unit Loc Code Enc GENESIS | CHAR(45) |  |  | ADMISSION\_LOC\_COMPOSITE | No transformation. |
| Nurse Unit Loc Code 1 GENESIS | CHAR(45) |  |  | NURSELOC\_1 | No transformation. |
| Nurse Unit Loc Code 2 GENESIS | CHAR(45) |  |  | NURSELOC\_2 | No transformation. |
| Nurse Unit Loc Code 3 GENESIS | CHAR(45) |  |  | NURSELOC\_3 | No transformation. |
| Nurse Unit Loc Code 4 GENESIS | CHAR(45) |  |  | NURSELOC\_4 | No transformation. |
| Pseudo MRN GENESIS | CHAR(12) |  |  | MRN | Encrypting the MRN in MDR. Details not shareable. |
| Nurse Unit Loc Code 5 GENESIS | CHAR(45) |  |  | NURSELOC\_5 | No transformation. |
| Nurse Unit Loc Code 6 GENESIS | CHAR(45) |  |  | NURSELOC\_6 | No transformation. |
| Nurse Unit Loc Code 7 GENESIS | CHAR(45) |  |  | NURSELOC\_7 | No transformation. |
| Nurse Unit Loc Code 8 GENESIS | CHAR(45) |  |  | ADMISSION\_LOC\_COMPOSITE | No transformation. |
| Provider Name, Attending | CHAR(60) |  | PROV\_ATT\_NAME | PROV\_ATT\_NAME | No transformation. |
| Provider Name, Admitting | CHAR(60) |  | PROV\_ADM\_NAME | PROV\_ADM\_NAME | No transformation. |
| Medical Service 1 GENESIS | CHAR(30) |  |  | MEDSVC\_1 | No transformation. |
| Medical Service 2 GENESIS | CHAR(30) |  |  | MEDSVC\_2 | No transformation. |
| Medical Service 3 GENESIS | CHAR(30) |  |  | MEDSVC\_3 | No transformation. |
| Medical Service 4 GENESIS | CHAR(30) |  |  | MEDSVC\_4 | No transformation. |
| Medical Service 5 GENESIS | CHAR(30) |  |  | MEDSVC\_5 | No transformation. |
| Medical Service 6 GENESIS | CHAR(30) |  |  | MEDSVC\_6 | No transformation. |
| Medical Service 7 GENESIS | CHAR(30) |  |  | MEDSVC\_7 | No transformation. |
| Medical Service 8 GENESIS | CHAR(30) |  |  | MEDICAL\_SVC | No transformation. |
| Service Line 1 | CHAR(5) |  | SERVICE\_LINE\_1 | SERVICE\_LINE\_1 | No transformation. |
| Service Line 2 | CHAR(5) |  | SERVICE\_LINE\_2 | SERVICE\_LINE\_2 | No transformation. |
| Service Line 3 | CHAR(5) |  | SERVICE\_LINE\_3 | SERVICE\_LINE\_3 | No transformation. |
| Service Line 4 | CHAR(5) |  |  | SERVICE\_LINE\_4 | No transformation. |
| Service Line 5 | CHAR(5) |  |  | SERVICE\_LINE\_5 | No transformation. |
| Service Line 6 | CHAR(5) |  |  | SERVICE\_LINE\_6 | No transformation. |
| Service Line 7 | CHAR(5) |  |  | SERVICE\_LINE\_7 | No transformation. |
| Service Line 8 | CHAR(5) |  | SERVICE\_LINE | SERVICE\_LINE | No transformation. |
| PCM NPI | CHAR(10) |  | PCM\_NPI | PCM\_NPI | No transformation. |
| PCM Name | CHAR(60) |  | PCM\_NAME | PCM\_NAME | No transformation. |
| MEPRS3 Code, 4th Service | Char(3) |  |  | MEPR3\_4 | Trimmed to keep left 3 characters. |
| MEPRS3 Code, 5th Service | Char(3) |  |  | MEPR3\_5 | Trimmed to keep left 3 characters. |
| MEPRS3 Code, 6th Service | Char(3) |  |  | MEPR3\_6 | Trimmed to keep left 3 characters. |
| MEPRS3 Code, 7th Service | Char(3) |  |  | MEPR3\_7 | Trimmed to keep left 3 characters. |
| Bed Days 4th Clin Service | N(8) | X |  | DAYS\_4 | No transformation. |
| Bed Days 5th Clin Service | N(8) | X |  | DAYS\_5 | No transformation. |
| Bed Days 6th Clin Service | N(8) | X |  | DAYS\_6 | No transformation. |
| Bed Days 7th Clin Service | N(8) | X |  | DAYS\_7 | No transformation. |

1. M2-Inferred Fields: The SIDR table as viewed in the M2 includes multiple fields that are not in the feed. These fields result from “joins” to other tables, sometimes with additional math, and are consequently not in the feed. M2-inferred fields are listed in the table below.

Note that for FY14 and back, the Procedure Location and Quantity fields are M2 derived even though they are listed in the table above. This is because beginning with FY15, the fields will be sent on the MDR feed.

**Table 2. M2 Appended Fields**

| M2 Element Name | Type | Measure Indicator | Derivation |
| --- | --- | --- | --- |
| Ben Cat Common Description | Detail |  | Based on Ben Cat Common:1 = AD/Guard Family Member2 = Retirees3 = Other4 = AD/Guard |
| Beneficiary Category Desc | Detail |  | ACT=Active Duty DA=Active Duty FamilyDCO=Direct Care OnlyDGR=Dep of Guard/Res on ADDR=Retiree FamilyDS=SurvivorGRD=Guard/Res on ADIDG=Inactive Guard/Res FamilyIGR=Inactive Guard/ResNAT=NATOOTH=OtherRET=RetireesUNK=UnknownZ=Unknown |
| Beneficiary Last Name |  |  | Join to MPI table by UPID.Populated for all FY.Only in the restricted universe. |
| Beneficiary First Name |  |  | Join to MPI table by UPID.Populated for all FY.Only in the restricted universe. |
| Beneficiary Name |  |  | Concatenate:LAST, FIRST MIDDLE, CADENCY (e.g., SMITH, WILLIAM ROBERT, JR).Populated for all FY.Only in the restricted universe. |
| MTF Service Area | Char(4) |  | Join to the Market Area Table by FY and Beneficiary Zip Code. |
| MTF Service Area Name | Char |  | Join to the DMIS Table by FY and MTF Service Area. |
| MTF Service Area Base Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and MTF Service Area. |
| MTF Service Area Expanded Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and MTF Service Area. |
| MTF Service Area Reporting Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and MTF Service Area. |
| MTF Service Area Type of Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and MTF Service Area. |
| Case Management Acuity Level | Char(1) |  | Join to Case Management. See the Case Management specification.Populated FY08+. |
| Case Manager ID 1 | Char(14) |  | Join to Case Management. See the Case Management specification.Populated FY08+. |
| Case Manager ID 2 | Char(14) |  | Join to Case Management. See the Case Management specification.Populated FY08+. |
| Case Manager ID 3 | Char(14) |  | Join to Case Management. See the Case Management specification.Populated FY08+. |
| Case Management DMIS ID | Char(4) |  | Join to Case Management. See the Case Management specification.Populated FY08+. |
| Catchment Area ID | Char(4) |  | Join to the Market Area Table by FY and Beneficiary Zip Code. |
| Catchment Area Name | Char |  | Join to the DMIS Table by FY and Catchment Area ID. |
| Catchment Area Command | Char |  | Join to the DMIS Table by FY and Catchment Area ID. |
| Catchment Area Military Service | Char(1) |  | Join to the DMIS Table by FY and Catchment Area ID. |
| Catchment Area MSMA | Char(3) |  | Join to the DMIS Table by FY and Catchment Area ID. Populated for FY04+. |
| Catchment Area Readiness CMD | Char(8) |  | See DMIS ID specification for rule. |
| Catchment Area Readiness Service | Char(1) |  | Joined to the DMIS ID Table by FY and Catchment Area ID. |
| Catchment Area Base Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Catchment Area ID. |
| Catchment Area Expanded Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Catchment Area ID. |
| Catchment Area Market Name | Char(40) |  | Joined to the DMIS ID Table by FY and Catchment Area ID. |
| Catchment Area Reporting Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Catchment Area ID. |
| Catchment Area Reporting Market Name | Char(40) |  | Joined to the DMIS ID Table by FY and Catchment Area ID. |
| Catchment Area Type of Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Catchment Area ID. |
| Catchment Area Type of Market Name | Char(20) |  | Joined to the DMIS ID Table by FY and Catchment Area ID. |
| CM Desc | Char(9) |  | Based on CM.1 = JAN; 2 = FEB; etc. |
| Enrollment Site Command | Char(8) |  | Join to the DMIS Table by FY and Enrollment Site. |
| Enrollment Site Financial Parent | Char(4) |  | See DMIS ID specification for rule. |
| Enrollment Site Financial Parent Name | Char(40) |  | See DMIS ID specification for rule. |
| Enrollment Site Readiness CMD | Char(8) |  | See DMIS ID specification for rule. |
| Enrollment Site DHP Code | Char(1) |  | Join to the DMIS Table by FY and Enrollment Site. |
| Enrollment Site Name | Char |  | Join to the DMIS Table by FY and Enrollment Site. |
| Enrollment Site Parent | Char(4) |  | Join to the DMIS Table by FY and Enrollment Site. |
| Enrollment Site Military Service | Char(1) |  | Join to the DMIS Table by FY and Enrollment Site. |
| Enrollment Site Parent Name | Char |  | Join to the DMIS Table by FY and Enrollment Site Parent. |
| Enrollment Site MSMA | Char(3) |  | Join to the DMIS Table by FY and Enrollment Site. Populated for FY04+. |
| Enrollment Site Readiness Service | Char(1) |  | Joined to the DMIS ID Table by FY and Enrollment Site. |
| Enrollment Site Readiness Parent | Char(4) |  | Joined to the DMIS ID Table by FY and Enrollment Site Parent. |
| Enrollment Site Base Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Enrollment Site. |
| Enrollment Site Expanded Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Enrollment Site. |
| Enrollment Site Market Name | Char(40) |  | Joined to the DMIS ID Table by FY and Enrollment Site. |
| Enrollment Site Reporting Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Enrollment Site. |
| Enrollment Site Reporting Market Name | Char(40) |  | Joined to the DMIS ID Table by FY and Enrollment Site. |
| Enrollment Site Type of Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Enrollment Site. |
| Enrollment Site Type of Market Name | Char(20) |  | Joined to the DMIS ID Table by FY and Enrollment Site. |
| Ever Deployed Flag (OCO) | Char(1) |  | Join to Contingency Tracking table. See the Contingency Tracking System specification.Populated FY02+. |
| FM Desc | Char(9) |  | Based on FM.1 = OCT, 2 = NOV, etc. |
| Fiscal Quarter |  |  | Based on FM.1-3 = 1; 4-6 = 2, etc. |
| Days Since Most Recent OCO Depl | N(5) |  | Join to Contingency Tracking table. See the Contingency Tracking System specification.Populated FY02+.This is a measure. |
| Days Since Return from OCO Depl | Char(5) |  | Join to Contingency Tracking table. See the Contingency Tracking System specification.Populated FY02+.This is a dimension. |
| Cumulative OCO Days Deployed | N(5) |  | Join to Contingency Tracking table. See the Contingency Tracking System specification.Populated FY02+. |
| OCO Deployed Flag | Char(1) |  | Join to Contingency Tracking table. See the Contingency Tracking System specification.Populated FY02+. |
| IIW Flag[[5]](#footnote-5) | Char(1) |  | Join to IIW table. See the IIW specification.Populated FY03+. |
| Prime Service Area | Char(1) |  | Join to Market Area Table by Beneficiary Zip Code, FY, and FM.Populated for FY04+. |
| Geo Concept 2 | Char(3) |  | TBD. Hidden. |
| Geo Concept 3 | Char(3) |  | TBD. Hidden. |
| Geo Concept 4 | Char(3) |  | TBD. Hidden. |
| Geo Concept 5 | Char(3) |  | TBD. Hidden. |
| Geo Concept 6 | Char(3) |  | TBD. Hidden. |
| Geo Concept 7 | Char(3) |  | TBD. Hidden. |
| Geo Concept 8 | Char(3) |  | TBD. Hidden. |
| Market Area ID | Char(3) |  | Join to the Market Area Table by FY and Beneficiary Zip Code. |
| MEPRS3 Code, Dispositioning Desc | Char(54) |  | Joined to MEPRS 3 Code Reference table by FY and MEPRS3 Code, Dispositioning. |
| MEPRS3 Code, Admitting Desc | Char(54) |  | Joined to MEPRS 3 Code Reference table by FY and MEPRS3 Code, Admitting. |
| MEPRS3 Code, 2nd Service Desc | Char(54) |  | Joined to MEPRS 3 Code Reference table by FY and MEPRS3 Code, 2nd Service. |
| MEPRS3 Code, 3rd Service Desc | Char(54) |  | Joined to MEPRS 3 Code Reference table by FY and MEPRS3 Code, 3rd Service. |
| MEPRS3 Code, 4th Service Desc | Char(54) |  | Joined to MEPRS 3 Code Reference table by FY and MEPRS3 Code, 4th Service. |
| MEPRS3 Code, 5th Service Desc | Char(54) |  | Joined to MEPRS 3 Code Reference table by FY and MEPRS3 Code, 5th Service. |
| MEPRS3 Code, 6th Service Desc | Char(54) |  | Joined to MEPRS 3 Code Reference table by FY and MEPRS3 Code, 6th Service. |
| MEPRS3 Code, 7th Service Desc | Char(54) |  | Joined to MEPRS 3 Code Reference table by FY and MEPRS3 Code, 7th Service. |
| MEPRS2 Code, Dispositioning | Char(2) |  | First two positions of MEPRS3 Code, Dispositioning. |
| MEPRS2 Code, Admitting | Char(2) |  | First two positions of MEPRS3 Code, Admitting. |
| MEPRS2 Code, 2nd Service | Char(2) |  | First two positions of MEPRS3 Code, 2nd Service. |
| MEPRS2 Code, 3rd Service | Char(2) |  | First two positions of MEPRS3 Code, 3rd Service. |
| MEPRS2 Code, 4th Service | Char(2) |  | First two positions of MEPRS3 Code, 4th Service. |
| MEPRS2 Code, 5th Service | Char(2) |  | First two positions of MEPRS3 Code, 5th Service. |
| MEPRS2 Code, 6th Service | Char(2) |  | First two positions of MEPRS3 Code, 6th Service. |
| MEPRS2 Code, 7th Service | Char(2) |  | First two positions of MEPRS3 Code, 7th Service. |
| Patient Category / Subcategory | Char(4) |  | Concatenation of Patient Category and Patient Subcategory Code. |
| PPS Tmt Parent Site | Char(4) |  | Join to the DMIS Table by FY and Tmt DMISID. |
| PPS Tmt Parent Site Name | Char |  | Join to the DMIS Table by FY and PPS Tmt Parent Site. |
| PPS Enr Parent Site | Char(4) |  | Join to the DMIS Table by FY and Enrollment Site. |
| PPS Enr Parent Site Name | Char |  | Join to the DMIS Table by FY and PPS Enr Parent Site. |
| PPS RWP Market Value | N(8,2) |  | Join to the DMIS Table by FY and Tmt DMISID. |
| PPS Day Market Value | N(9,2) |  | Join to the DMIS Table by FY and Tmt DMISID. |
| PPS Earnings | N(10,2) | X | FY08 and back: If PPS Rate Basis = “R” then PPS RWP Market Value \* RWP \* PPS Earnings Factor.Else if PPS Rate Basis = “D” then PPS Day Market Value \* Bed Days \* PPS Earnings Factor.Otherwise, zero (0).FY09 and forward:If PPS Rate Basis = “R” then PPS RWP Market Value \* MS-DRG RWP \* PPS Earnings Factor.Else if PPS Rate Basis = “D” then PPS Day Market Value \* Bed Days \* PPS Earnings Factor.Otherwise, zero (0). |
| PPS Market Value | N(10,2) | X | FY08 and back:If PPS Rate Basis = “R” then PPS RWP Market Value \* RWP.Else if PPS Rate Basis = “D” then PPS Day Market Value \* Bed Days.Otherwise, zero (0).FY09 and forward:If PPS Rate Basis = “R” then PPS RWP Market Value \* MS-DRG RWP.Else if PPS Rate Basis = “D” then PPS Day Market Value \* Bed Days.Otherwise, zero (0). |
| PRISM Area ID | Char(4) |  | Join to the Market Area Table by FY and Beneficiary Zip Code. |
| PRISM Area Name | Char |  | Join to the DMIS Table by FY and PRISM Area ID. |
| PRISM Area Command | Char |  | Join to the DMIS Table by FY and PRISM Area ID. |
| PRISM Area Readiness CMD | Char(8) |  | See DMIS ID specification for rule. |
| PRISM Area Military Service | Char |  | Join to the DMIS Table by FY and PRISM Area ID. |
| PRISM Area MSMA | Char(3) |  | Join to the DMIS Table by FY and PRISM Area ID. Populated FY04+. |
| PRISM Area Readiness Service | Char(1) |  | Joined to the DMIS ID table by FY and PRISM Area ID. |
| PRISM Area Base Market Code | Char(10) |  | Joined to the DMIS ID table by FY and PRISM Area ID. |
| PRISM Area Expanded Market Code | Char(10) |  | Joined to the DMIS ID table by FY and PRISM Area ID. |
| PRISM Area Market Name | Char(40) |  | Joined to the DMIS ID table by FY and PRISM Area ID. |
| PRISM Area Reporting Market Code | Char(10) |  | Joined to the DMIS ID table by FY and PRISM Area ID. |
| PRISM Area Reporting Market Name | Char(40) |  | Joined to the DMIS ID table by FY and PRISM Area ID. |
| PRISM Area Type of Market Code | Char(10) |  | Joined to the DMIS ID table by FY and PRISM Area ID. |
| PRISM Area Type of Market Name | Char(10) |  | Joined to the DMIS ID table by FY and PRISM Area ID. |
| Pseudo Person ID | Char(14) |  | Encryption algorithm applied to Person ID. The same algorithm that is used for Pseudo Sponsor ID should be used for Pseudo Person ID. |
| Pseudo Sponsor ID | Char(14) |  | Scrambling algorithm applied to Sponsor ID. |
| Reservist Status Code | Char(1) |  | Entitlement status at the time of care. A = Early AlertM = MobilizationO = Original TAMPE = Extended TAMPSee M2-inferred fields above for “join” rules.Populated FY01+. |
| Space Available Flag | Char(1) |  | N = if ACV is A,B,D,E,F,H,J,M,QY = all else |
| Special Operations Code | Char(2) |  | The identifier that represents the special operation. 08 = Operation Noble Eagle09 = Operation Enduring Freedom10 = Iraqi FreedomSee M2-inferred fields above for “join” rules.Populated FY01+. |
| Special HCDP Code | Char(3) |  | Join to the Special HCDP table by Person ID and Admission Date. |
| Sponsor Rank Group | Char(2) |  | See Levels of Access specification for derivation rules. |
| Tmt DMIS ID Name | Char |  | Join to the DMIS Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Command | Char |  | Join to the DMIS Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID DHP Code | Char(1) |  | Join to the DMIS Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Military Service | Char(1) |  | Join to the DMIS Table by FY and Tmt DMIS ID. |
| Tmt Parent DMIS ID | Char(4) |  | Join to the DMIS Table by FY and Tmt DMIS ID. |
| Tmt Parent DMIS ID Name | Char |  | Join to the DMIS Table by FY and Tmt Parent DMIS ID. |
| Tmt DMIS ID MSMA | Char(3) |  | Join to the DMIS Table by FY and Tmt DMIS ID. Populated FY04+. |
| Tmt DMIS ID / Record ID | Char(14) |  | Concatenate Tmt DMIS ID and Record ID. |
| Tmt DMIS ID Readiness CMD | Char(8) |  | See DMIS ID specification for rule. |
| Tmt DMIS ID Readiness Service | Char(1) |  | Joined to the DMIS ID Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Readiness Parent | Char(4) |  | Joined to the DMIS ID Table by FY and Tmt Parent DMIS ID. |
| Tmt DMIS ID Base Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Expanded Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Market Name | Char(40) |  | Joined to the DMIS ID Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Reporting Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Reporting Market Name | Char(40) |  | Joined to the DMIS ID Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Type of Market Code | Char(10) |  | Joined to the DMIS ID Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Type of Market Name | Char(20) |  | Joined to the DMIS ID Table by FY and Tmt DMIS ID. |
| Tmt DMIS ID Financial Parent | Char(4) |  | See DMIS ID specification for rule. |
| Tmt DMIS ID Financial Parent Name | Char(40) |  | See DMIS ID specification for rule. |
| TPR Flag | Char(1) |  | Join to the Market Area Table by FY, FM, Beneficiary Zip Code, and Sponsor Service. |
| Length of Stay | Char | X | No transformation. |
| Dispositions | N(8) | X | Count of records. |
| TFL RWP Earnings | N(8,2) | X | Join to the DMIS Table by FY and Tmt DMIS ID to obtain RWP\_MILPAY and RWP\_OM. FY09 and back:If Medicare Eligibility = A, B, C, or Y and Beneficiary Category = RET, DR, or DS then equal to RWP \* (RWP\_MILPAY + RWP\_OM). Else zero (0).FY10 and forward:If Medicare Eligibility = A, B, C, or Y and Beneficiary Category = RET, DR, or DS then equal to MS-DRG RWP \* (RWP\_MILPAY + RWP\_OM). Else zero (0). |
| TFL RWP Mil Pay Earnings | N(8,2) | X | Join to the DMIS Table by FY and Tmt DMIS ID to obtain RWP\_MILPAY. FY09 and back:If Medicare Eligibility = A, B, C, or Y and Beneficiary Category = RET, DR, or DS then equal to RWP \* RWP\_MILPAY. Else zero (0).FY10 and forward:If Medicare Eligibility = A, B, C, or Y and Beneficiary Category = RET, DR, or DS then equal to MS-DRG RWP \* RWP\_MILPAY. Else zero (0). |
| TFL RWP O&M Earnings | N(8,2) | X | Join to the DMIS Table by FY and Tmt DMIS ID to obtain RWP\_OM. FY09 and back:If Medicare Eligibility = A, B, C, or Y and Beneficiary Category = RET, DR, or DS then equal to RWP \* RWP\_OM. Else zero (0).FY10 and forward:If Medicare Eligibility = A, B, C, or Y and Beneficiary Category = RET, DR, or DS then equal to MS-DRG RWP \* RWP\_OM. Else zero (0). |
| DRG Desc | Char(64) |  | Join by FY and DRG to the DRG Codes table.Hidden field. |
| MS-DRG Description | Char(76) |  | Join by FY and MS-DRG to the MS-DRG Codes table. |
| Dx 1 Desc | Char |  | Field is hidden. |
| Dx 2 Desc | Char |  | Field is hidden. |
| Dx 3 Desc | Char |  | Field is hidden. |
| Dx 4 Desc | Char |  | Field is hidden. |
| Dx 5 Desc | Char |  | Field is hidden. |
| Dx 6 Desc | Char |  | Field is hidden. |
| Dx 7 Desc | Char |  | Field is hidden. |
| Dx 8 Desc | Char |  | Field is hidden. |
| Proc 1 Desc | Char |  | Field is hidden. |
| Proc 2 Desc | Char |  | Field is hidden. |
| Proc 3 Desc | Char |  | Field is hidden. |
| Proc 4 Desc | Char |  | Field is hidden. |
| Proc 5 Desc | Char |  | Field is hidden. |
| Proc 6 Desc | Char |  | Field is hidden. |
| Proc 7 Desc | Char |  | Field is hidden. |
| Proc 8 Desc | Char |  | Field is hidden. |

* 1. M2 Location:

Health Care Services / Direct Care / Inpatient Admissions (SIDR)

1. Includes removal of “, Raw” from all the labels and the deletion of all fields with “, Total” [↑](#footnote-ref-1)
2. For FY98, this field contains both 3rd and 4th level MEPRS codes. For FY99 and forward, this field contains only 3rd level MEPRS codes. [↑](#footnote-ref-2)
3. Diagnosis Codes are ICD-10 compliant. [↑](#footnote-ref-3)
4. This modification will make the Procedure Codes ICD-10 compliant. [↑](#footnote-ref-4)
5. IIW = Injured, Ill, and Wounded [↑](#footnote-ref-5)