MHS GENESIS Admission BDE 3.0 File for the MHS Data Repository (MDR) (Version 1.00.00)

Current Specification

Revision History

| Version | Date | Originator | Para/Tbl/Fig | Description of Change |
|---------|----------|---------------|--------------|-----------------------|
| 1.00.00 | 07/29/24 | D Juckett, K. | • Initial | Initial Document |
| | | Hofmann | Document | |

MDR MHS GENESIS ADMISSION FILE

I. BACKGROUND

This specification describes the transformation process required to create the Military Health System (MHS) Data Repository (MDR) GENESIS Encounter table based on data received from the Oracle Bulk Data Extract (BDE) 3.0 feeds.

II. SOURCE

The source system is the MHS GENESIS Oracle Millennium database.

III. TRANSMISSION (FORMAT AND FREQUENCY)

Weekly.

IV. RAW

All records in the MDR MHS Admission table are based on data pulled from the raw MIP Redshift genesis_vw.encounter view. To increase the utility of the MDR MHS Admission table, variables from other MDR tables in the following subject areas have been added: Person, Personnel, and Location. Additionally, variables from the DEERS LVM, Omni CAD, DMHRSi, and DMISID Index tables have been added. Table 1 provides a listing of raw Redshift views that are used during the creation of the MDR Admission table.

TABLE 1: Data File Merges for MDR MHS GENESIS Admission File

| Raw Source Table | View Name | Feed Description |
|--|-------------------------------|--|
| Encounter | genesis_vw.encounter | Contains information related to the encounter including patient, provider, time, and location details. |
| Encounter Alias | genesis_vw.encntr_alias | Used to look up encounter identifiers such as the FIN. |
| Encounter Personnel Relationship | genesis_vw.encntr_prsnl_reltn | Contains personnel and their relationship (i.e., admitting physician, attending, etc.) to the encounter. |
| Schedule Appointment | genesis_vw.sch_appt | Contains appointment and scheduling information related to the encounter record. |
| Schedule Event Actions | genesis_vw.sch_event_action | Contains additional appointment and scheduling information related to the encounter record. |
| Person | genesis_vw.person | Contains person level demographic information (i.e, race). |
| Person Information | genesis_vw.person_info | Contains additional person level information (i.e., patcat). |

TABLE 1: Data File Merges for MDR MHS GENESIS Admission File (cont:)

| Raw Source Table | View Name | Feed Description |
|--|-------------------------------------|---|
| Encounter Information | genesis_vw.encntr_info | Contains additional encounter level information. |
| Diagnosis | genesis_vw.diagnosis | Contains ICD-10-Dx diagnosis codes as assigned by the provider and coder. |
| Clinical Event | genesis_vw.clinical_event | Contains discrete events related to the medical record, including results, medications, documents, and many more. |
| Personnel | genesis_vw.prsnl | Contains information for all people identified within GENESIS as personnel (i.e., doctors, nurses). |
| Organization | genesis_vw.organization | Used to look up billing organization details (i.e., Coast Guard, DHP). |
| Personnel Alias | genesis_vw.prsnl_alias | Used to look up personnel identifiers such as the NPI. |
| Person Alias | genesis_vw.person_alias | Used to look up key person identifiers such as the EDIPI. |
| Code Value | genesis_vw.code_value | A reference table used to look up descriptions for many code values. |
| Billing Entity | genesis_vw.billing_entity | Contains descriptions of billing entities. |
| Health Plan | genesis_vw.health_plan | Contains descriptions of health plans such as TRICARE PRIME. |
| Time Zone | mdr_processing.vw_gen_mdr_time_zone | Used to identify the MTF time zone to convert UTC datetimes to local time. |
| Test Patients | mdr_processing.vw_gen_test_pats | Used to remove test patients from the final dataset. |
| Encounter Health Plan Relationship | genesis_vw.encntr_plan_reltn | Used to look up Patient Identification Process (PIP) fields |
| Person Organization Relationship | genesis_vw.person_org_reltn | Used to look up Patient Identification Process (PIP) fields |
| Health Plan | genesis_vw.health_plan | Used to look up Patient Identification Process (PIP) fields |

TABLE 2: Format File Merges for MDR MHS GENESIS Admission File

| Merge | Date Matching | Additional Matching Methodology | Purpose |
|-----------------------------------|--|---------------------------------|--|
| MDR GENESIS Person Table | N/A | PERSON_SK | Adds patient-related fields from GENESIS such as the patient's name and other demographic fields (i.e., race, ethnicity) |
| MDR GENESIS Personnel Table | N/A | PERSON_SK | Adds provider-related fields from GENESIS such as the attending physician's name. |
| MDR GENESIS Location Table | N/A | CURRENT_LOC | Adds the MTF, MEPRS Code, time zone and other location related fields for the encounter. |
| DEERS Longitudinal VM (LVM) | Visit date between the begin and end dates associated with the segment | EDIPN, SPONSSN | Adds patient-related fields from DEERS such as enrollment, gender, race, date of birth, etc. |
| Omni Cad | Visit Date | PATZIP Sponsor Service | Adds patient-related geographic concepts such as catchment, PRISM, beneficiary region, etc. |
| DMHRSi | Visit Date | Provider EDIPN, Provider NPI | Adds provider-related DHA fields such as assigned MTF, provider military service, etc. |
| DMISID Index | Visit Date | MTF | Adds DMIS ID-related fields such as branch of service, network, TRICARE region, etc. |

Upon matching to the MDR MHS GENESIS Person file, MDR MHS GENESIS Personnel file, and MDR MHS GENESIS Location file, records that meet the following criteria that define them as test records are deleted:

- Records where the test_person_ind=1 in the MDR GENESIS Person File.
- Records where any of the test_personnel_ind fields = 1 in the MDR GENESIS Personnel File.
- Records where the test_location_ind=1 in the MDR GENESIS Location File.
- Records where the admission or discharge date is before the go live date for the location for the MTF.

V. FILE LAYOUT

The MDR GENESIS Admission file is stored in a SAS data set. Table 2 provides the file layout and processing rules.

TABLE 2: Fields in the MDR GENESIS Admission

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|----------|-------------------------|-------------------------|---|
| Encounter | | | | |
| Admission Date | Num(8) | ADM_DT | encounter.admit_dt_tm | datepart(admit_dt_tm) formatted as YYMMDDN |
| Admission Date and Time | Num(8) | ADM_DT_TM | encounter.admit_dt_tm | |
| Admission Location (Composite Description) | Char(45) | ADMISSION_LOC_COMPOSITE | encounter.location_cd | Return the unit_display |
| Admission Date & Time | Num(8) | ADMIT_DT_TM | encounter.admit_dt_tm | No Transformation |
| Admission Mode | Char(60) | ADMIT_MODE | encounter.admit_mode_cd | code_set = 68 and active_ind = 1 |
| Admission Source | Char(43) | ADMIT_SOURCE | encounter.admit_src_cd | code_set = 2 and active_ind = 1 |
| Admission Source Legacy | Char(1) | ADMIT_SOURCE_LEGACY | encounter.admit_src_cd | Join to code_value table where admit_src_cd matches the code_value and code_set = 2 and active_ind = 1 and retrieve display. |
| Admission Type | Char(32) | ADMIT_TYPE | encounter.admit_type_cd | Join to code_value table where admit_type_cd matches the code_value and code_set = 3 and active_ind = 1 and retrieve display. |
| Arrival Date & Time | Num(8) | ARRIVE_DT_TM | encounter.arrive_dt_tm | Converted to local time. |
| Discharge Location | Char(40) | CURRENT_LOC | encounter.location_cd | No Transformation |
| Departure Date & Time | Num(8) | DEPART_DT_TM | encounter.disch_dt_tm | Converted to local time. |
| Discharge Date | Num(8) | DISCHARGE_DT | encounter.disch_dt_tm | datepart(disch_dt_tm) formatted as YYMMDDN |
| Discharge Date & Time | Num(8) | DISCHARGE_DT_TM | encounter.disch_dt_tm | Converted to local time. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|----------------------------------|----------|-----------------|--------------------------------|---|
| Discharge Disposition Code | Char(60) | DISPCODE | encounter.disch_disposition_cd | Join to code_value table where discharge_disposition_cd matches the code_value and code_set = 19 and active_ind = 1 and retrieve display. |
| Disposition Code, Legacy | Char(2) | DISPCODE_LEGACY | encounter.disch_disposition_cd | if dispcode in ('Home or Self Care' 'Advice Assessment' 'Released Without Limitations' 'Returned to Duty' |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|-----------|-----------------------|---------------------------------|---|
| DEERS Patient Identifier (EDIPN) | Char(10) | EDIPN | encounter.person_id | Join to person_alias where person_id matches and person_alias_type_cd = 22 and active_ind = 1 |
| Encounter Key (Secondary) | Num(8) | ENCNTR_ID | encounter.encntr_id | No transformation. |
| Encounter Class | Char(33) | ENCOUNTER_CLASS | encounter.encntr_type_class_cd | Join to code_value table where encntr_type_class_cd matches the code_value and code_set = 69 and active_ind = 1 and retrieve display. |
| Encounter Key (Secondary) | Char(100) | ENCOUNTER_SK | encounter.encntr_id | Derive as character version of encntr_id using put function: encounter_sk = put(encntr_id, 21L); |
| Encounter Status | Char(25) | ENCOUNTER_STATUS | encounter.encntr_status_cd | Join to code_value table where encntr_status_cd matches the code_value and code_set = 261 and active_ind = 1 and retrieve display. |
| Encounter Type | Char(26) | ENCOUNTER_TYPE | encounter.encntr_type_cd | Join to code_value table where encntr_type_cd matches the code_value and code_set = 71 and active_ind = 1 and retrieve display. |
| MDR Original Encounter Extract Date | Char(8) | EXTRDATE_O | Encounter.dl_eff_dt | Character format of dl_eff_dt. |
| GENESIS Extract Date | Num(8) | EXTRDATE_UTC | Encounter.dl_eff_dt | Apply format e8601dt to dl_eff_dt. |
| Financial Information Number (FIN) | Char(40) | FIN | encounter.encntr_id | Join to encntr_alias table where encntr_id matches and encntr_alias_type_cd = 1077 and active_ind = 1 and end_effective_dt_tm > sysdate and retrieve alias. |
| Financial Classification (Payment Source) | Char(58) | FINANCIAL_CLASS | encounter.financial_class_cd | Join to code_value table where financial_class_cd matches the code_value and code_set = 354 and active_ind -1 and retrieve display. |
| Inpatient Admit Date & Time | Num(8) | INPATIENT_ADMIT_DT_TM | encounter.inpatient_admit_dt_tm | Converted to local time. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|-----------|-----------------|---------------------------------------|--|
| Admission Location | Num(8) | LOCATION_CD | encounter.location_cd | Join to MDR Location table where the location_cd matches and return loc_nurse_unit_disp. |
| Medical Service (Encounter) | Char(43) | MEDICAL_SVC | encounter.med_service_cd | Join to code_value table where med_service_cd matches the code_value and code_set = 34 and active_ind = 1 and retrieve display. |
| Treatment MEPRS Code | Char(4) | MEPRS_CD | encounter.location_cd | Join to MDR Location table where location_cd matches and return MEPRS field. |
| Military Treatment Facility (MTF) | Char(4) | MTF | encounter.location_cd | Join to MDR Location table where the location_cd matches and return mtf. If ERSA = 1, then mtf = substr(place_of_svc_org,1,4). |
| Patient OHI Flag | Char(1) | ОНІ | encouter.financial_class | Join to code value dataset using code_set = 354 and active_ind = 1 |
| Person File Primary Key | Num(8) | PERSON_ID | encounter.person_id | No transformation. |
| Person File Primary Key | Char(100) | PERSON_SK | encounter.person_id | No transformation. |
| Pre Admit Date & Time | Num(8) | PRE_ADMIT_DT_TM | encounter.pre_reg_dt_tm | Converted to local time. |
| Patient Identification Process (PIP) Profile | Char(40) | PROFILE | encounter.person_plan_profile_type_cd | Join to code_value table using codeset 368 and active_ind =1. |
| Provider Role For Admitting Physician (MHS GENESIS) | Char(40) | PROV_ROLE_ADM | encntr_prsnl_reltn. encntr_prsnl_r_cd | Join to the encntr_prsnl_reltn table on encntr_id to retrieve the encntr_prsnl_r_cd. Then join to code_value table where encntr_prsnl_r_cd matches the code_value and code_set = 333 and active_ind = 1 and retrieve display as prov_role. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|----------|------------------------|---------------------------------------|--|
| Provider Role For Attending Physician (MHS GENESIS) | Char(40) | PROV_ROLE_ATT | encntr_prsnl_reltn. encntr_prsnl_r_cd | Join to the encntr_prsnl_reltn table on encntr_id to retrieve the encntr_prsnl_r_cd. Then join to code_value table where encntr_prsnl_r_cd matches the code_value and code_set = 333 and active_ind = 1 and retrieve display as prov_role. |
| Provider Role For Referring Physician (MHS GENESIS) | Char(40) | PROV_ROLE_REF | encntr_prsnl_reltn. encntr_prsnl_r_cd | Join to the encntr_prsnl_reltn table on encntr_id to retrieve the encntr_prsnl_r_cd. Then join to code_value table where encntr_prsnl_r_cd matches the code_value and code_set = 333 and active_ind = 1 and retrieve display as prov_role. |
| Provider Role For Additional Providers (MHS GENESIS) | Char(40) | PROV_ROLE1-PROV_ROLE10 | encntr_prsnl_reltn. encntr_prsnl_r_cd | Join to the encntr_prsnl_reltn table on encntr_id to retrieve the encntr_prsnl_r_cd. Then join to code_value table where encntr_prsnl_r_cd matches the code_value and code_set = 333 and active_ind = 1 and retrieve display as prov_role. If the prov_role = 'Attending Provider', set prov_role1 = prov_role. Fill remaining open prov_role array values (up to 10) based on sorted skill_type. |
| Provider HIPAA Taxonomy- Based Skill Type for Admitting Provider (DMHRSi) | Char(1) | PROV_SKILLD_ADM | prov_hipaa_att | Apply SKILLTYPE&fy.H format from /mdr/ref/caper.hskilltype.fy&fytxt to PROV_HIPAA_ADM |
| Provider HIPAA Taxonomy- Based Skill Type for Attending Provider (DMHRSi) | Char(1) | PROV_SKILLD_ATT | prov_hipaa_att | Apply SKILLTYPE&fy.H format from /mdr/ref/caper.hskilltype.fy&fytxt to PROV_HIPAA_ATT |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|-----------|--------------------------------|------------------------------------|---|
| Provider HIPAA Taxonomy- Based Skill Type for Referring Provider (DMHRSi) | Char(1) | PROV_SKILLD_REF | prov_hipaa_att | Apply SKILLTYPE&fy.H format from /mdr/ref/caper.hskilltype.fy&fytxt to PROV_HIPAA_REF |
| Provider HIPAA Taxonomy- Based Skill Type for Admitting Provider (DMHRSi) | Char(1) | PROV_SKILLD1- PROV_SKILLD10 | prov_hipaa_att | Apply SKILLTYPE&fy.H format from /mdr/ref/caper.hskilltype.fy&fytxt |
| Reason for Visit | Char(255) | REASON_FOR_VISIT | Encounter.REASON_FOR_VISIT | No tranformation |
| Update Date and Time | Num(8) | UPDT_DT_TM | encounter.updt_dt_tm | No transformation. |
| Encounter Info | | | | |
| BENCAT of Record (MHS GENESIS) | Char(40) | BENCAT_E | ei_ben.value_cd | Join genesis_vw.code_value on Encounter Info.value_cd, code_set = 100070 and active_ind = 1 |
| Patient Category (MHS GENESIS ENCOUNTER) | Char(40) | PATCAT_E | encntr_info.value_cd | Join to the encntr_info table on encntr_id where the info_sub_type_cd = 109901051 and retrieve the value_cd. Then join to code_value table where value_cd matches the code_value and code_set = 100075 and active_ind = 1 and retrieve display. |
| Encounter Personnel Relation | | | | |
| Provider ID For Admitting Physician (MHS GENESIS) | Num(8) | PRSNL_ID_ADM | encntr_prsnl_reltn.prsnl_person_id | No tranformation |
| Provider ID For Attending Physician (MHS GENESIS) | Num(8) | PRSNL_ID_ATT | encntr_prsnl_reltn.prsnl_person_id | No tranformation |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|---------|----------------------|------------------------------------|---|
| Provider ID For Referring Physician (MHS GENESIS) | Num(8) | PRSNL_ID_REF | encntr_prsnl_reltn.prsnl_person_id | No tranformation |
| Encounter Plan Relation | | | | |
| Provider ID For Additional Providers (MHS GENESIS) | Num(8) | PRSNL_ID1-PRSNL_ID10 | encntr_prsnl_reltn.prsnl_person_id | No tranformation |
| DHMRSI | | | | |
| Sponsor Person ID | Num(8) | SPONSOR_PERSON_ID | encntr_plan_reltn.person_id | Join to enctr_plan_reltn table on encntr_id and return person_id. |
| Provider HIPAA Taxonomy- Based Skill Type Suffix for Admitting Provider (DMHRSi) | Char(1) | PROV_SKSFXD_ADM | dhmrsi.provsksfxnm | Join to DHMRSi by prov_edipn and prov_npi to return provsksfxnm |
| Provider HIPAA Taxonomy- Based Skill Type Suffix for Attending Provider (DMHRSi) | Char(1) | PROV_SKSFXD_ATT | dhmrsi.provsksfxnm | Join to DHMRSi by prov_edipn and prov_npi to return provsksfxnm |
| Provider HIPAA Taxonomy- Based Skill Type Suffix for Referring Provider (DMHRSi) | Char(1) | PROV_SKSFXD_REF | dhmrsi.provsksfxnm | Join to DHMRSi by prov_edipn and prov_npi to return provsksfxnm |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|----------|--------------------------------|--------------------|--|
| Diagnosis | | | | |
| Provider HIPAA Taxonomy- Based Skill Type Suffix for Additional Providers | Char(1) | PROV_SKSFXD1- PROV_SKSFXD10 | dhmrsi.provsksfxnm | Join to DHMRSi by prov_edipn and prov_npi to return provsksfxnm |
| DMHRSI | | | | |
| Admitting Diagnosis Code | Char(7) | ADMDX | diagnosis.adm_dx1 | No Transformation |
| Provider Category For Admitting Physician (DMHRSi) | Char(22) | PROV_CATD_ADM | dmhrsi.provcatnm | Join to the MDR DMHRSi table on prov_edipn_adm or prov_npi_adm and return the Personnel Category if the visit date on the encounter record is between the begin and end date associated with the Personnel Category of the provider. |
| Provider Category For Attending Physician (DMHRSi) | Char(22) | PROV_CATD_ATT | dmhrsi.provcatnm | Join to the MDR DMHRSi table on prov_edipn_att or prov_npi_att and return the Personnel Category if the visit date on the encounter record is between the begin and end date associated with the Personnel Category of the provider. |
| Provider Category For Referring Physician (DMHRSi) | Char(22) | PROV_CATD_REF | dmhrsi.provcatnm | Join to the MDR DMHRSi table on prov_edipn_ref or prov_npi_ref and return the Personnel Category if the visit date on the encounter record is between the begin and end date associated with the Personnel Category of the provider. |
| Provider Category for Additional Providers | Char(22) | PROV_CATD1-PROV_CATD10 | dmhrsi.provcatnm | Join to the MDR DMHRSi table on prov_edipn[#] or prov_npi[#] and return the Personnel Category if the visit date on the encounter record is between the begin and end date associated with the Personnel Category of the provider. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|---------|---------------------------------|-------------------|---|
| Provider Assigned MEPRS Code For Admitting Physician | Char(4) | PROV_MEPRSD_ADM | dmhrsi.provmeprnm | Join to the MDR DMHRSi table on prov_edipn_adm or prov_npi_adm and return the Admitting MEPRS if the visit date on the encounter record is between the begin and end date associated with the |
| (DMHRSi) Provider Assigned MEPRS Code For Attending Physician (DMHRSi) | Char(4) | PROV_MEPRSD_ATT | dmhrsi.provmeprnm | Assigned MEPRS of the provider. Join to the MDR DMHRSi table on prov_edipn_att or prov_npi_att and return the Assigned MEPRS if the visit date on the encounter record is between the begin and end date associated with the Assigned MEPRS of the provider. |
| Provider Assigned MEPRS Code For Referring Physician (DMHRSi) | Char(4) | PROV_MEPRSD_REF | dmhrsi.provmeprnm | Join to the MDR DMHRSi table on prov_edipn_ref or prov_npi_ref and return the Assigned MEPRS if the visit date on the encounter record is between the begin and end date associated with the Assigned MEPRS of the provider. |
| Provider Assigned MEPRS Code For Additional Providers (DMHRSi) | Char(4) | PROV_MEPRSD1 - PROV_MEPRSD10 | dmhrsi.provmeprnm | Join to the MDR DMHRSi table on prov_edipn[#] or prov_npi[#] and return the Assigned MEPRS Code if the visit date on the encounter record is between the begin and end date associated with the Assigned MEPRS Code of the provider. |
| Provider Assigned MTF For Admitting Physician (DMHRSi) | Char(4) | PROV_MTFD_ADM | dmhrsi.provmtfnm | Join to the MDR DMHRSi table on prov_edipn_adm, or prov_npi_admand return the Assigned MTF if the visit date on the encounter record is between the begin and end date associated with the Assigned MTF of the provider. |
| Provider Assigned MTF For Attending Physician (DMHRSi) | Char(4) | PROV_MTFD_ATT | dmhrsi.provmtfnm | Join to the MDR DMHRSi table on prov_edipn_att or prov_npi_att and return the Assigned MTF if the visit date on the encounter record is between the begin and end date associated with the Assigned MTF of the provider. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|---------|-----------------------------|------------------|--|
| Provider Assigned MTF For Referring Physician (DMHRSi) | Char(4) | PROV_MTFD_REF | dmhrsi.provmtfnm | Join to the MDR DMHRSi table on prov_edipn_ref or prov_npi_ref and return the Assigned MTF if the visit date on the encounter record is between the begin and end date associated with the Assigned MTF of the provider. |
| Provider Assigned MTF For Additional Providers | Char(4) | PROV_MTFD1 - PROV_MTFD10 | dmhrsi.provmtfnm | Join to the MDR DMHRSi table on prov_edipn[#] or prov_npi[#] and return the Assigned MTF if the visit date on the encounter record is between the begin and end date associated with the Assigned MTF of the provider. |
| Provider Assigned Organization For Admitting Physician (DMHRSi) | Char(8) | PROV_ORGD_ADM | dmhrsi.orgnm | Join to the MDR DMHRSi table on prov_edipn_adm or prov_npi_adm and return the Assigned Organization if the visit date on the encounter record is between the begin and end date associated with the Assigned Organization of the provider. |
| Provider Assigned Organization For Attending Physician (DMHRSi) | Char(8) | PROV_ORGD_ATT | dmhrsi.orgnm | Join to the MDR DMHRSi table on prov_edipn_att or prov_npi_att and return the Assigned Organization if the visit date on the encounter record is between the begin and end date associated with the Assigned Organization of the provider. |
| Provider Assigned Organization For Referring Physician (DMHRSi) | Char(8) | PROV_ORGD_REF | dmhrsi.orgnm | Join to the MDR DMHRSi table on prov_edipn_ref or prov_npi_ref and return the Assigned Organization if the visit date on the encounter record is between the begin and end date associated with the Assigned Organization of the provider. |
| Provider Assigned Organization For Additional Providers | Char(8) | PROV_ORGD1-PROV_ORGD10 | dmhrsi.orgnm | Join to the MDR DMHRSi table on prov_edipn[#] or prov_npi[#] and return the Assigned Organization if the visit date on the encounter record is between the begin and end date associated with the Assigned Organization of the provider. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|---------|--------------------------------------|----------------------|--|
| Provider Assigned Service For Admitting Physician (DMHRSi) | Char(1) | PROV_SVC_ASSGD_ADM | dmhrsi.provsvcassgnm | Join to the MDR DMHRSi table on prov_edipn_appt or prov_npi_appt and return the Assigned Service if the visit date on the encounter record is between the begin and end date associated with the Assigned Service of the provider. |
| Provider Assigned Service For Attending Physician (DMHRSi) | Char(1) | PROV_SVC_ASSGD_ATT | dmhrsi.provsvcassgnm | Join to the MDR DMHRSi table on prov_edipn_att or prov_npi_att and return the Assigned Service if the visit date on the encounter record is between the begin and end date associated with the Assigned Service of the provider. |
| Provider Assigned Service For Referring Physician (DMHRSi) | Char(1) | PROV_SVC_ASSGD_REF | dmhrsi.provsvcassgnm | Join to the MDR DMHRSi table on prov_edipn_ref or prov_npi_ref and return the Assigned Service if the visit date on the encounter record is between the begin and end date associated with the Assigned Service of the provider. |
| Provider Assigned Service For Additional Providers (DMHRSi) | Char(1) | PROV_SVC_ASSGD1- PROV_SVC_ASSGD10 | dmhrsi.provsvcassgnm | Join to the MDR DMHRSi table on prov_edipn[#] or prov_npi[#] and return the Assigned Service if the visit date on the encounter record is between the begin and end date associated with the Assigned Service of the provider. |
| Provider Service For Admitting Physician (DMHRSi) | Char(1) | PROV_SVCD_ADM | dmhrsi.svcnm | Join to the MDR DMHRSi table on prov_edipn_adm or prov_npi_adm and return the Provider Service if the visit date on the encounter record is between the begin and end date associated with the Provider Service of the provider. |
| Provider Service For Attending Physician (DMHRSi) | Char(1) | PROV_SVCD_ATT | dmhrsi.svcnm | Join to the MDR DMHRSi table on prov_edipn_att or prov_npi_att and return the Provider Service if the visit date on the encounter record is between the begin and end date associated with the Provider Service of the provider. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|---------|------------------------|------------------|--|
| Provider Service For Referring Physician (DMHRSi) | Char(1) | PROV_SVCD_REF | dmhrsi.svcnm | Join to the MDR DMHRSi table on prov_edipn_ref or prov_npi_ref and return the Provider Service if the visit date on the encounter record is between the begin and end date associated with the Provider Service of the provider. |
| Provider Service For Additional Providers (DMHRSi) | Char(1) | PROV_SVCD1-PROV_SVCD10 | dmhrsi.svcnm | Join to the MDR DMHRSi table on prov_edipn[#] or prov_npi[#] and return the Provider Service if the visit date on the encounter record is between the begin and end date associated with the Provider Service of the provider. |
| Provider Assigned Unit Identification Code (UIC) for Admitting Physician (DMHRSi) | Char(8) | PROV_UICD_ADM | dmhsri.provuicnm | Join to the MDR DMHRSi table on prov_edipn_adm or prov_npi_adm and return the Assigned UIC if the visit date on the encounter record is between the begin and end date associated with the Assigned UIC of the provider. |
| Provider Assigned Unit Identification Code (UIC) for Attending Physician (DMHRSi) | Char(8) | PROV_UICD_ATT | dmhsri.provuicnm | Join to the MDR DMHRSi table on prov_edipn_att or prov_npi_att and return the Assigned UIC if the visit date on the encounter record is between the begin and end date associated with the Assigned UIC of the provider. |
| Provider Assigned Unit Identification Code (UIC) for Referring Physician (DMHRSi) | Char(8) | PROV_UICD_REF | dmhsri.provuicnm | Join to the MDR DMHRSi table on prov_edipn_ref or prov_npi_ref and return the Assigned UIC if the visit date on the encounter record is between the begin and end date associated with the Assigned UIC of the provider. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|----------|------------------------|----------------------------|--|
| DMISID Index | | | | |
| Provider Assigned Unit Identification Code (UIC) for Additional Providers (DMHRSi) | Char(8) | PROV_UICD1-PROV_UICD10 | dmhsri.provuicnm | Join to the MDR DMHRSi table on prov_edipn[#] or prov_npi[#] and return the Assigned UIC if the visit date on the encounter record is between the begin and end date associated with the Assigned UIC of the provider. |
| Enrollment DMIS ID Market | Char(10) | ENR_MARKET | dmisid_index.market | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the market. |
| Enrollment DMIS ID Network | Char(40) | ENR_NETWORK | dmisid_index.rep_mkt_name | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the rep_mkt_name. |
| Enrollment Parent MTF | Char(4) | ENR_PARENT | dmisid_index.ubu_par | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the ubu_par. |
| PPS Enrollment Site Parent | Char(4) | ENR_PPS_PARENT | dmisod_index.pps_par | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the pps_par. |
| Enrollment DMIS ID Readiness Service | Char(1) | ENR_READINESS_SVC | dmisod_index.readiness_svc | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the readiness_svc. |
| Enrollment DMIS ID Branch of Service | Char(1) | ENR_SVC | dmisid_index.ubu_svc | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the ubu_svc. |
| Enrollment DMIS ID T17 Region | Char(2) | ENR_T17_REG | dmisid_index.t17_reg | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the t17_reg. |
| Enrollment DMIS ID T3 Region | Char(2) | ENR_T3_REG | dmisid_index.t3_reg | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the t3_reg. |
| Treatment MTF MSMA | Char(8) | MTF_CMND | dmisid_index.majcmnd | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the majcmnd. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|----------|-------------------|----------------------------|---|
| Treatment MTF Market | Char(10) | MTF_MARKET | dmisid_index.rep_mkt_code | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the rep_mkt_code. |
| Treatment Parent MTF | Char(3) | MTF_MSMA | dmisid_index.msm_id | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the msm_id. |
| Treatment MTF Network | Char(40) | MTF_NETWORK | dmisid_index.rep_mkt_name | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the rep_mkt_name. |
| Treatment Parent MTF (MHS GENESIS) | Char(4) | MTF_PARENT | dmisid_index.ubu_par | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the ubu_par. |
| Treatment MTF Readiness Service | Char(1) | MTF_READINESS_SVC | dmisid_index.READINESS_SVC | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the READINESS_SVC. |
| Treatment MTF Branch of Service | Char(1) | MTF_SVC | dmisid_index.ubu_svc | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the ubu_svc. |
| Treatment MTF T17 Region | Char(2) | MTF_T17_REG | dmisid_index.t17_reg | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the t17_reg. |
| Treatment MTF T3 Region | Char(2) | MTF_T3_REG | dmisid_index.t3_reg | Join to the DMISID Index table where the treatment mtf matches the dmisid and retrieve the t3_reg. |
| Primary Care Manager (PCM) Location CD | Char(4) | PCMLOC | dmisid_index.pcmloc | No transformation |
| PPS Treatment MTF Parent | Char(4) | PPS_PARENT | dmisid_index.pps_par | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the pps_par. |
| DRG | | | | |
| PPS Rate Basis | Char(1) | PPS_RATE_BASIS | dmisid_index.pcaprate | Join to the DMISID Index table where the enrollment enr_mtf matches the dmisid and retrieve the pcaprate. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|-----------|---------------|-----------------------|---|
| Health Plan | | | | |
| MHS GENESIS MDC | Char(3) | GEN_MDC | dx1 | Join the drg.mdc_cd to code_value where code_set = 14285 and active_ind = 1 |
| LVM | | | | |
| Patient Identification Process (PIP) Plan Name | Char(150) | PIP_PLAN_NAME | health_plan.plan_name | Join to enctr_plan_reltn table on encntr_id, then join to health plan table on health_plan_id where active_ind = 1 and return plan_name. |
| Alternate Care Value (ACV) | Char(1) | ACV | lvm.acv | Fill with ACV if the visit date on the encounter record is between the begin and end date associated with the ACV. |
| Alternate Care Value (ACV) Group | Char(2) | ACVGROUP | lvm.acvgrp | Blank for all records after Jan 1, 2019. Derived from ACV and comben (before 1/1/18) or Enrollment Group, PCM type, Eligibility group, and comben (after 1/1/18). |
| DEERS Beneficiary Category | Char(3) | BENCAT | lvm.r_ben_cat_cd | Fill with bencat associated with this EDIPN. If there is no match for this patient in the LVM, set to UNK. |
| DEERS Common Beneficiary Category | Char(1) | COMBEN | lvm.cben | Derived from Beneficiary Category during LVM merge: 1 = Dep Active Duty / Guard 2 = Retired 3 = Dep of Retired / Survivor / Other / Unknown / IGR / IDG 4 = Active Duty / Guard |
| DEERS Eligibility Group | Char(1) | ELG_GRP | lvm.elggrp | Fill with Eligibility Group if the visit date on the encounter record is between the begin and end date associated with the Eligibility Group. |
| DEERS Enrollment Group | Char(1) | ENR_GRP | lvm.enrgrp | Fill with Enrollment Group if the visit date on the encounter record is between the begin and end date associated with the Enrollment Group. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---------------|----------|---------------|----------------|---|
| Enrollment | Char(4) | ENR_MTF | lvm.enr | Fill with Enrollment MTF if the visit date on |
| DMIS ID | | | | the encounter record is between the begin |
| | | | | and end date associated with the enrollment |
| | | | | of the patient to the MTF. |
| Ethnic | Char(1) | ETHNIC_DEERS | lvm.ethnic | Fill with Ethnic DEERs if the visit date on the |
| Background | | | | encounter record is between the begin and |
| Code from | | | | end date associated with the Ethnic DEERs. |
| DEERS | | | | |
| Gender | Char(1) | GENDER | lvm.gender | Fill with Gender if the visit date on the |
| | | | | encounter record is between the begin and |
| | | | | end date associated with the Gender. |
| Assigned HCDP | Char(3) | HCDP_ASSGN | lvm.asghcdp | Fill with assigned HCDP code if the visit date |
| Code | | | | on the encounter record is between the |
| | | | | begin and end date associated with the |
| | | | | assigned HCDP code. |
| HCDP Code | Char(3) | HCDPLVM | lvm.hcdp | Fill with enrollment HCDP code if the visit |
| | | | | date of the encounter record is between the |
| | | | | begin and end date associated with the |
| | | | | enrollment HCDP code. |
| DEERS Marital | Char(1) | MARITAL | lvm.ms | Fill with Marital Status if the visit date on the |
| Status | | | | encounter record is between the begin and |
| | | | | end date associated with the Marital Status. |
| Medicare Flag | Char(1) | MEDICARE_FLAG | lvm.mf | Fill with Medicare Eligibility Code if the visit |
| | | | | date on the encounter record is between the |
| | | | | begin and end date associated with the |
| | | | | Medicare Eligibility Code. |
| DEERS Patient | Char(5) | PATZIP | lvm.zip | Fill with ZIP Code if the visit date on the |
| Zip Code | | | | encounter record is between the begin and |
| | | | | end date associated with the ZIP Code. |
| Primary Care | Char(1) | PCM_TYPE | lvm.pcmtyp | Fill with Enrollment PCM Type if the visit date |
| Manager (PCM) | | _ | | on the encounter record is between the |
| Туре | | | | begin and end date associated with the |
| | | | | Enrollment PCM Type. |
| Primary Care | Char(18) | PCMIDLVM | lvm.pcm | Fill with PCM ID if the visit date on the |
| Manager (PCM) | | | | encounter record is between the begin and |
| Provider ID | | | | end dates associated with the PCM ID. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|---------|-----------------|-------------------------------|---|
| DEERS Sponsor Service, Aggregate | Char(1) | SAGGLVM | lvm.aggsvc | Fill with Sponsor Service Aggregated if the visit date on the encounter record is between the begin and end date associated with the Sponsor Service Aggregated. If the visit date is outside of the dates associated with the Sponsor Service, or there is no match for this patient in the LVM, set to Z. |
| DEERS Sponsor Service | Char(1) | SSVCLVM | lvm.svc | Fill with Sponsor Service if the visit date on the encounter record is between the begin and end date associated with the Sponsor Service. If the visit date is outside of the dates associated with the Sponsor Service, or there is no match for this patient in the LVM, set to Z. |
| TPR Eligibility Flag | Char(1) | TPRELIG | lvm.tpr | Fill with TRICARE Prime Remote status if the visit date on the encounter record is between the begin and end date associated with the TPR status. |
| TRICARE Young Adult Flag | Char(1) | TYAFLAG | lvm.tya | Fill with TRICARE Young Adult status if the visit date on the encounter record is between the begin and end date associated with the TYA status. |
| MDR Appointment | | | | |
| Patient Privilege Code | Char(1) | PRIVILEGE | lvm.priv | Fill with Medical Privilege Code if the visit date on the encounter record is between the begin and end date associated with the Medical Privilege Code. |
| Appointment Made Date | Num(8) | APPT_MADE_DT_TM | sch_event_action.action_dt_tm | Join to sch_event_action on sch_event_id where sch_action_cd = 4517 and active_ind = 1 and action_meaning = 'SCHEDULE' and retrieve the latest action_dt_tm value. If the value is missing, set to missing. If populated and earlier than the appt_dt_tm, set to action_dt_tm. Otherwise, set to the appt_dt_tm. Converted to local time. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|-----------|-----------------------|-------------------------------------|--|
| Provider ID For Appointment Physician (MHS Genesis) | Char(100) | PROVID_APPT | mdr_appointment.provid1 | No transformation. |
| MDR Diagnosis | | | | |
| Scheduled Appt Key | Char(100) | SCH_APPOINTMENT_SK | MDR_Appointment.sch_appointment_sk | No transformation |
| Diagnosis Contributor System (MHS GENESIS) | Char(60) | CONTRIBUTOR_SYSTEM_DX | mdr_diagnosis.CONTRIBUTOR_SYSTEM_DX | |
| CCE Diagnosis Code 1 - 50 | Char(7) | DX_CCE1-DX_CCE50 | DX_CCE1 | No Transformation |
| PowerChart Diagnosis Code 1-50 | Char(7) | DX_PC1-DX_PC50 | DX_PC1 | No Transformation |
| MDR Location | | | | |
| Diagnosis Code 1 - 50 (Combination of CCE and PC diagnosis codes) | Char(7) | DX1-DX50 | dx1 | No Transformation |
| Admission Location (General) | Char(60) | ADMISSION_LOC_GENERAL | Mdr_location.display | No Transformation |
| Clinic State of Record | Char(2) | CLINSTAT_R | mdr_location.state | Join to the MDR GENESIS Location table where the current_loc matches the location_sk and return the state. |
| Clinic Zip Code of Record | Char(25) | CLINZIP_R | mdr_location.postal_code | Join to the MDR GENESIS Location table where the current_loc matches the location_sk and return the postal_code. |
| GENESIS Data Begin Date | Num(8) | GEN_BEGIN_DT | mdr_location.gen_begin_dt | Join to the MDR GENESIS Location table where the current_loc matches the location_sk and return the GENESIS Begin Date. Format date as MMDDYY10. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|----------|--------------------|------------------------------|---|
| Treatment Parent MTF (DMIS ID Index) | Char(4) | MTF_PARENT_REC | mdr_location.mtf_parent | Join to the MDR GENESIS Location table where the current_loc matches the location_sk and return the mtf_parent. |
| MEPRS Reporting Status of MTF | Num(8) | NOMEPRS_FLAG | mdr_location.nomeprs_flag | Join to the MDR GENESIS Location table where the current_loc matches the location_sk and return the nomeprs_flag. |
| MDR Person | | | | |
| Test Location Flag | Num(8) | TEST_LOCATION_FLAG | MDR_Location.test_record_ind | No transformation |
| Ethnic Background Code | Char(1) | ETHNIC | mdr_person.ethnic | Join to the MDR GENESIS Person table on person_sk and retrieve the ethnic value. |
| Beneficiary First Name | Char(20) | FIRSTNAME | mdr_person.FIRST_NAME | No transformation. |
| Gender, Raw | Char(10) | GENDER_R | mdr_person.gender | Join to the MDR GENESIS Person table on person_sk and retrieve the gender. |
| Beneficiary Last Name | Char(26) | LASTNAME | mdr_person.last_name | Join to the MDR GENESIS Person table on person_sk and retrieve the last_name. |
| Medical Record Number (Patient) | Char(40) | MRN | mdr_person.mrn | Join to the MDR GENESIS Person table on person_sk and retrieve the mrn. |
| Person Association Reason Code | Char(2) | PARC | mdr_person.parc | Join to the MDR GENESIS Person table on person_sk and retrieve the parc. |
| DEERS Patient Date of Birth | Char(8) | PATDOB | mdr_person.birth_dt | Join to the MDR GENESIS Person table on person_sk and retrieve the birth_dt. |
| Beneficiary Patient Name | Char(74) | PATNAME | person.name_full_formatted | Join to the person table on person_id and retrieve the name_full_formatted. |
| Patient Gender | Char(1) | PATSEX | mdr_person.gender | Join to the MDR GENESIS Person table on person_sk and retrieve the gender. |
| DEERS Patient Social Security Number | Char(9) | PATSSN | mdr_person.ssn | Join to the MDR GENESIS Person table on person_sk and retrieve the ssn. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|-----------|------------------------------|---------------------------------|---|
| Sponsor Social Security Number | Char(9) | SPONSSN | mdr_person.sponssn | Join to the MDR GENESIS Person table on person_sk and retrieve the sponssn. |
| MDR Personnel | | | | |
| Test Person Flag | Num(8) | TEST_PERSON_FLAG | MDR_Person.test_record_ind | No transformation |
| Provider EDIPN for Additional Providers | Char(10) | PROV_EDIPN1- PROV_EDIPN10 | mdr_personnel.prsnl_edipn | Join to the MDR GENESIS Personnel table where the provid[#] matches the prsnl_id and retrieve the prsnl_edipn. |
| Primary HIPAA Taxonomy For Additional Providers | Char(10) | PROV_HIPAA1- PROV_HIPAA10 | mdr_personnel.hipaa1 | Join to the MDR GENESIS Personnel table where the provid[#] matches the prsnl_id and retrieve the hipaa1 value. |
| Provider Name, Admitting | Char(100) | PROV_NAME_ADM | provid_att, name_full_formatted | Join to the prsnl table where provid_att = person_id. Then return the name_full_formatted field. |
| Provider Name, Appointment | Char(100) | PROV_NAME_APPT | prsnl.name_full_formatted | Join to the prsnl table on provid_appt = prsnl.person_id and retrieve the name_full formatted. |
| Provider Name, Attending | Char(100) | PROV_NAME_ATT | provid_att, name_full_formatted | Join to the prsnl table where provid_att = person_id. Then return the name_full_formatted field. |
| Provider Name, Referring | Char(100) | PROV_NAME_REF | provid_ref, name_full_formatted | Join to the prsnl table where provid_ref = person_id. Then return the name_full_formatted field. |
| Provider Name, Additional Providers | Char(100) | PROV_NAME1 - PROV_NAME10 | mdr_personnel.full_name | Join to the MDR GENESIS Personnel table where the provid[#] matches the prsnl_id and retrieve the full_name. |
| Provider NPI For Admitting Physician | Char(10) | PROV_NPI_ADM | admitting_prov_id, alias | Join to the prsnl table where admitting_prov_id = person_id. Then join to the prsnl_alias table on admitting_prov_id where the alias_pool_cd = 4038127 and active_ind = 1 and return the alias value. |
| Provider NPI For Appointment Physician | Char(10) | PROV_NPI_APPT | prsnl_alias.alias | Join to the prsnl_alias table on prsnl.person_id = prsnl_alias.person_id where the prsnl_alias_type_cd = 4038127 and active_ind = 1 and retrieve the alias value |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|----------|----------------------------------|-----------------------|---|
| Provider NPI For Attending Physician | Char(10) | PROV_NPI_ATT | provid_att, alias | Join to the prsnl table where provid_att = person_id. Then join to the prsnl_alias table on provid_att where the alias_pool_cd = 4038127 and active_ind = 1 and return the alias value. |
| Provider NPI For Referring Physician | Char(10) | PROV_NPI_REF | provid_att, alias | Join to the prsnl table where provid_ref = person_id. Then join to the prsnl_alias table on provid_ref where the alias_pool_cd = 4038127 and active_ind = 1 and return the alias value. |
| Provider NPI For Additional Providers | Char(10) | PROV_NPI1 - PROV_NPI10 | mdr_personnel.npi | Join to the MDR GENESIS Personnel table where the provid[#] matches the prsnl_id and retrieve the NPI. |
| Provider NPI Type For Admitting Physician | Char(1) | PROV_NPITYPE_ADM | provid_att, npitype | Join to the prsnl table where provid_att = person_id. Then return the npitype field. |
| Provider NPI Type For Appointment Physician | Char(1) | PROV_NPITYPE_APPT | prsnl.npitype | Join to the prsnl table on provid_appt = prsnl.person_id and retrieve the npitype. |
| Provider NPI Type For Attending Physician | Char(1) | PROV_NPITYPE_ATT | provid_att, npitype | Join to the prsnl table where provid_att = person_id. Then return the npitype field. |
| Provider NPI Type For Referring Physician | Char(1) | PROV_NPITYPE_REF | provid_ref, npitype | Join to the prsnl table where provid_ref = person_id. Then return the npitype field. |
| Provider NPI Type For Additional Providers | Char(1) | PROV_NPITYPE1- PROV_NPITYPE10 | mdr_personnel.npitype | Join to the MDR GENESIS Personnel table where the provid[#] matches the prsnl_id and retrieve the NPITYPE. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|---------|------------------|-------------------------------|---|
| Skill Type based on Primary HIPAA Taxonomy For Admitting Physician | Char(1) | SKILLH_ADM | mdr_personnel.skill_type | Join to the MDR GENESIS Personnel table where the admitting provid matches the prsnl_id and retrieve the skill_type field. |
| Skill Type based on Primary HIPAA Taxonomy For Appointment Physician | Char(1) | SKILLH_APPT | mdr_personnel.skill_type | Join to the MDR GENESIS Personnel table where the appointing provid matches the prsnl_id and retrieve the skill_type field. |
| Skill Type based on Primary HIPAA Taxonomy For Attending Physician | Char(1) | SKILLH_ATT | mdr_personnel.skill_type | Join to the MDR GENESIS Personnel table where the attending provid matches the prsnl_id and retrieve the skill_type field. |
| Skill Type based on Primary HIPAA Taxonomy For Referring Physician | Char(1) | SKILLH_REF | mdr_personnel.skill_type | Join to the MDR GENESIS Personnel table where the referring provid matches the prsnl_id and retrieve the skill_type field. |
| Skill Type based on Primary HIPAA Taxonomy For Additional Providers | Char(1) | SKILLH1-SKILLH10 | mdr_personnel.skill_type | Join to the MDR GENESIS Personnel table where the provid[#] matches the prsnl_id and retrieve the skill_type field. |
| Test Personnel Flag - Admitting Physician | Char(1) | TEST_RECORD_ADM | MDR_Personnel.test_record_ind | No transformation |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|-----------|--------------------------------|-------------------------------|---|
| Test Personnel Flag - Appointment Physician | Char(1) | TEST_RECORD_APPT | MDR_Personnel.test_record_ind | No transformation |
| Test Personnel Flag - Attending Physician | Char(1) | TEST_RECORD_ATT | MDR_Personnel.test_record_ind | No transformation |
| Test Personnel Flag - Referring Physician | Char(1) | TEST_RECORD_REF | MDR_Personnel.test_record_ind | No transformation |
| Test Personnel Flag - Additional Provider 1-10 | Char(1) | TEST_RECORD1- TEST_RECORD10 | MDR_Personnel.test_record_ind | No transformation |
| Organization | | | | |
| Vocabulary DRG | Char(60) | VOCABULARY_DRG | source_vocabulary_cd | code_set = 400 and active_ind = 1 |
| Patient Identification Process (PIP) Sponsor Branch | Char(150) | PIP_SPONSOR_BRANCH | organization.org_name | Join to enctr_plan_reltn table on encntr_id, then join to person_org_reltn where sponsor_person_org_reltn_id = person_org_reltn_id, then join to organization on organization_id and return org_name. |
| Person Info | | | | |
| Patient Category (MHS GENESIS PERSON) | Char(40) | PATCAT_P | person_info.value_cd | Join to the person_info table on person_id where the info_sub_type_cd = 114540103 and retrieve the value_cd. Then join to code_value table where value_cd matches the code_value and code_set = 100075 and active_ind = 1 and retrieve display. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|----------|--------------------|-------------------------------------|---|
| Person Org Reltn | | | | |
| Patient Identification Process (PIP) Sponsor Grade | Char(60) | PIP_SPONSOR_GRADE | person_org_reltn.empl_type_cd | Join to enctr_plan_reltn table on encntr_id, then join to person_org_reltn where sponsor_person_org_reltn_id = person_org_reltn_id to obtain empl_type_cd. Join to code_value table where empl_type_cd matches the code_value and code_set = 26 and active_ind = 1 and retrieve display. |
| Patient Identification Process (PIP) Sponsor Rank | Char(60) | PIP_SPONSOR_RANK | person_org_reltn.empl_title_cd | Join to enctr_plan_reltn table on encntr_id, then join to person_org_reltn where sponsor_person_org_reltn_id = person_org_reltn_id to obtain empl_title_cd. Join to code_value table where empl_title_cd matches the code_value and code_set = 376 and active_ind = 1 and retrieve display. |
| Procedure | | | | |
| Patient Identification Process (PIP) Sponsor Status | Char(60) | PIP_SPONSOR_STATUS | person_org_reltn.empl_occupation_cd | Join to enctr_plan_reltn table on encntr_id, then join to person_org_reltn where sponsor_person_org_reltn_id = person_org_reltn_id to obtain empl_occupation_cd. Join to code_value table where empl_occupation_cd matches the code_value and code_set = 374 and active_ind = 1 and retrieve display. |
| Schedule Appointment | | | | |
| Procedure Code (1-50) | Num(8) | PROC_1-PROC_50 | procedure.proc | Procedure on the record sorted by encntr_id proc_priority. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|----------|------------------------|--------------------------|--|
| Appointment Date and Time | Num(8) | APPT_DT_TM | sch_appt.beg_dt_tm | Converted to local time. |
| Appointment Status | Char(20) | APPT_STAT | sch_appt.sch_state_cd | Join to sch_appt on encntr_id and retrieve sch_state_cd. Then join to code_value table where sch_state_cd matches the code_value and code_set = 14233 and active_ind = 1 and retrieve display. Convert text to upper case. |
| Internally Derived Fields | | | | |
| Assigned Duration | Char(3) | ASSGNDUR | sch_appt.duration | Join to sch_appt on encntr_id where sch_state_cd in (4536,4537) and sch_role_cd = 4572 and active_ind = 1 and retrieve duration. |
| Admission Inferred Flag (MHS GENESIS) | Num(8) | ADM_INFR_FLAG | discharge_dt_tm, dx_cce1 | <pre>if discharge_dt_tm = . or dx_cce1 = " then ADM_INFR_FLAG = 1; else ADM_INFR_FLAG = 0;</pre> |
| Admission Location Type of Care | Char(10) | ADMISSION_LOC_COMPCARE | admission_loc_composite | Pull out the third segment of the nurse unit location code |
| Admission Location Specialty Type | Char(10) | ADMISSION_LOC_COMPSPEC | admission_loc_composite | Pull out the second segment of the nurse unit location code |
| Age Group | Char(1) | AGEGRP | patage | If patage is 0-4, set to A; if 5-14, B; if 18-24, C; if 25-34, D; if 35-44, F; if 45-64, G; if 65+, H; else X. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|-----------|------------------|----------------|---|
| Legacy Appointment Status | Char(2) | APPT_STAT_LEGACY | appt_stat | If appt_stat eq 'CANCELED' then appt_stat_legacy = '3'; else if appt_stat eq 'NO SHOW' then appt_stat_legacy = '4'; else if appt_stat in ('CHECKED OUT' 'CHECKED IN') then do; if walk_in_flag eq '1' then appt_stat_legacy = '5'; else if walk_in_flag eq '0' then appt_stat_legacy = '2'; end; else if appt_stat in ('CONFIRMED' 'SCHEDULED') then appt_stat_legacy = '12'; else appt_stat_legacy = '12'; |
| Appointment Type | Char(16) | APPT_TYPE | appt_type_txt | From the appointment_type_txt value, use regular expression pattern matching to derive the appt_type. |
| Legacy Appointment Type | Char(6) | APPT_TYPE_LEGACY | appt_type | Apply the \$appttyplegacy. format to map the appt_type values to the appt_type_legacy_values. |
| Appointment Type Text | Char(255) | APPT_TYPE_TXT | appt_type_txt | If substr(appt_type_txt,1,7) = 'Walk-In' then set the walk_in_flag = 1, otherwise set it to 0. |
| Appointment Prefix (Source System Flag) | Char(1) | АРРТРГІХ | | Set to M for all records. |
| Bed Days | Num(8) | BED_DAYS | Days_1-Days_30 | Sum of DAYS_1-DAYS_30 |
| Beneficiary T17 Region | Char(2) | BEN_T17_REG | patzip | Based on matching FY, FM and patzip; Set equal to T17_REG. If patzip not found in MDR Omni-CAD, leave blank. |
| Beneficiary T3 Region | Char(2) | BEN_T3_REG | patzip | Based on matching FY, FM and patzip; Set equal to T3_REG. If patzip not found in MDR Omni-CAD, leave blank. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|---------|------------------------|--|---|
| Calculated Bed Days | Num(8) | CALCDAYS | discharge_dt, adm_dt | MTF_DAYS = discharge_dt - adm_dt; if mtf_days = 0 then CALCDAYS = 1; else CALCDAYS = mtf_days; |
| Beneficiary Catchment Area | Char(4) | CATCH | patzip, sagglvm | Based on matching FY, FM and patzip; if sagglvm = A then set equal to AWORLD, if sagglvm = F then set equal to FWORLD; if sagglvm in (M, N, V) then set equal to NWORLD, otherwise set equal to OWORLD. |
| Calendar Month, Admission | Char(2) | CMADM | inpatient_admit_dt_tm and reg_dt_tm | Extract the calendar month from inpatient_adm_dt_tm (if populated), otherwise from reg_dt_tm value. |
| Calendar Month, Discharge | Char(2) | CMDISP | discharge_dt_tm | Extract the calendar month from discharge_dt_tm. |
| Calendar Year, Admission | Char(4) | CYADM | inpatient_admit_dt_tm and reg_dt_tm | Extract the calendar month from inpatient_adm_dt_tm (if populated), otherwise from reg_dt_tm value. |
| Calendar Year, Discharge | Char(4) | CYDISP | discharge_dt_tm | Extract the calendar year from discharge_dt_tm. |
| Days in Segment 1 - 20 | Num(8) | DAYS_1-DAYS_20 | Encounter_History.start_dt_tm, Encounter_History.end_dt_tm | Derive days and duration in this segment; if datepart(end_dt_tm) ge '01JAN2100'd then duration = .; else duration = end_dt_tm - start_dt_tm; if datepart(end_dt_tm) ge '01JAN2100'd then days = .; else if enc_type = 'Inpatient' then days = datepart(end_dt_tm) - datepart(start_dt_tm); else days = 0; |
| Disposition Date | Char(8) | DISPDATE | encounter.disch_dt_tm | Formatted as yymmddn8. |
| Duration 1- 20 (Encounter History) | Num(8) | DURATION_1-DURATION_20 | Encounter_History.start_dt_tm, Encounter_History.end_dt_tm | Days calculation displayed in seconds. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|-----------|------------------------------------|-------------------------------------|---|
| Duration Stay Flag | Num(8) | DURING_STAY_FLAG | during_first_enc_type | If there are any non-Inpatient segments during the stay, set the DURING_STAY_FLAG =1 else 0. |
| Diagnosis Group | Char(2) | DXGRP | dx1 | Use first three characters of Diagnosis 1 (DX1). See Table A1 for derivation rules. |
| Encounter Type (Encounter History) | Char(26) | ENC_TYPE_1-ENC_TYPE_20 | encntr_loc_hist.enc_type | Encounter Type per segment. |
| Encounter PI- EDW Key | Num(8) | ENCOUNTER_KEY | | Placeholder, always blank. |
| Encounter Key (Primary) | Char(100) | ENCOUNTER_NK | encounter_sk | Concatenate the encounter_sk value and '18365' using the cat function: cat(encounter_sk, '18635') |
| Ending Transaction Date/Time 1-20 (Enc History) | Num(8) | END_TRANS_DT_1- END_TRANS_DT_20 | encntr_loc_hist.transaction_dt_tm | end transaction_dt_tm for segment 1 |
| Age Group Common | Char(1) | EXPAGE | patage | Derived from PATAGE: A = 0-4, B = 5-14, C = 15-17, D = 18-24, E = 25-34, F = 35-44, G = 45-64, H = 65-69, I = 70-74, J = 75-79, K = 80-84, L = 85+, X = All other |
| Fiscal Month, Admission | Char(2) | FMADM | inpatient_admit_dt_tm and reg_dt_tm | Extract the fiscal month from inpatient_adm_dt_tm (if populated), otherwise from reg_dt_tm value. |
| Fiscal Month, Discharge | Char(2) | FMDISP | discharge_dt_tm | Extract the fiscal month from discharge_dt_tm. |
| Follow Up Flag | Num(8) | FOLLOW_UP_FLAG | start_dt, discharge_dt_tm | Encounter History table, if there are any segments after the discharge date, set the FOLLOW_UP_FLAG |
| Fiscal Year, Admission | Char(4) | FYADM | inpatient_admit_dt_tm and reg_dt_tm | Extract the fiscal month from inpatient_adm_dt_tm (if populated), otherwise from reg_dt_tm value. |
| Fiscal Year, Discharge | Char(4) | FYDISP | discharge_dt_tm | Extract the fisacl year from discharge_dt_tm. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|-----------|--------------------|--------------------------|--|
| MHS GENESIS MSDRG | Char(4) | GEN_MSDRG | MSDRG Grouper | No Transformation. |
| GENESIS Flag | Num(8) | GENESIS_FLAG | | Set to 1 for all records. |
| Health System ID | Num(8) | HEALTH_SYSTEM_ID | | Set to 18635 for all recoreds. |
| Bed Days in ICU | Num(8) | ICU_DAYS | nurseloc | Where NULC contains ICU then days in ICU. |
| ICU Flag | Char(1) | ICU_FLAG | nurseloc | Where NULC contains ICU then ICU = Y, else N. |
| Medical Service 1-20 (Enc History) | Char(30) | MEDSVC_1-MEDSVC_20 | encounter_history.medsvc | Medical Service from each segment of the record. |
| Member Number | Char(100) | MEMBER_NBR | encounter_history.medsvc | Medical Service from each segment of the record. |
| Treatment MEPRS 1 Code | Char(1) | MEPR1 | meprscd | Use a substring function to take the first character of the meprscd: substr(meprscd,1,1) |
| Treatment MEPRS 2 Code | Char(2) | MEPR2 | meprscd | Use a substring function to take the first two characters of the meprscd: substr(meprscd,1,2) |
| Treatment MEPRS 3 Code | Char(3) | MEPR3 | meprscd | Use a substring function to take the three characters of the meprscd: substr(meprscd,1,3) |
| MEPRS Code 1- 20 (Enc History) | Char(3) | MEPR3_1-MEPR3_20 | meprscd | Use a substring function to take the three characters of the meprscd: substr(meprscd,1,3) of segment 1 |
| MS-DRG Code | Char(3) | MSDRG | MSDRG Grouper | No Transformation. |
| MS-DRG Baseline Relative Weighted Product | Num(8) | MSDRGBASERWP | MSDRG Grouper | No Transformation. |
| MS-DRG Transfer Status Flag | Num(8) | MSDRGICAT | MSDRG Grouper | No Transformation. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|----------|------------------------|----------------------------|---|
| MS-DRG Outlier Relative Weighted Product | Num(8) | MSDRGOUTRWP | MSDRG Grouper | No Transformation. |
| MS-DRG Return Code | Num(8) | MSDRGRTC | MSDRG Grouper | No Transformation. |
| MS-DRG Relative Weighted Product | Num(8) | MSDRGRWP | MSDRG Grouper | No Transformation. |
| Medical/Surgical Indicator | Char(1) | MSDRGSURG | MSDRG Grouper | No Transformation. |
| MS-DRG Version | Char(4) | MSDRGVRSN | MSDRG Grouper | No Transformation. |
| MS-DRG Assigned MDC | Char(2) | MSMDC | MSDRG Grouper | No Transformation. |
| Total Bed Days | Num(8) | MTF_DAYS | discharge_dt, adm_dt | No Transformation. |
| Patient's MTF Service Area | Char(4) | MTFSVCAREA | patzip, sagglvm | Based on matching FY, FM and patzip; if sagglvm = A then set equal to ABPA, if sagglvm = F then set equal to FBPA; if sagglvm in (M, N, V) then set equal to NBPA, otherwise set equal to OPRISM. |
| Nurse Location 1-20 (Enc History) | Char(25) | NURSELOC_1-NURSELOC_20 | encounter_history.nurseloc | Nurse Unit Location on segment 1 |
| Observation Stay Flag | Char(1) | OBS_FLAG | dx1, mtf_days | Y, when DX1='Z049' and MTF_DAYS<2 N, otherwise |
| Patient Age | Num(8) | PATAGE | patdob, visit_dt | Derived age in years between the patdob and visit_dt. |
| PPS Earnings Factor | Num(8) | PPS_EARNINGS_FACTOR | | Set to 1 for all records. Formatted as Num(5.3) |
| Pre Admit Flag | Num(8) | PREADMIT_FLAG | START_TRANS_DT, adm_dt_tm | If there are any segments before the admission date, set the PREADMIT_FLAG (else set it to 0) |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|----------|---|---|---|
| Beneficiary PRISM Area | Char(4) | PRISM | patzip, sagglvm | Based on matching FY, FM and patzip; if sagglvm = A then set equal to APRISM, if sagglvm = F then set equal to FPRISM; if sagglvm in (M, N, V) then set equal to NPRISM, otherwise set equal to OPRISM. |
| Procedure Code Date & Time (Procedures) 1- 50 | Num(8) | PROC_DT_TM_1- PROC_DT_TM_50 | procedure.proc, procedure.proc_priority | Procedure on the record sorted by proc_priority, Procedure 1 |
| Procedure Code (1-50) and Provider ID (1-5) | Num(8) | PROC_j_PRSNL_ID_k, where j=1-50 and k=1-5 | encntr_prsnl_reltn | Procedure 1, Provider ID 1 |
| Procedure Code Priority Sequence 1-50 | Num(8) | PROC_PSEQ1-PROC_PSEQ50 | procedure.proc_priority | No transformation. |
| Procedure Code 1-50 Units of Service | Num(8) | PROCQTY_1-PROCQTY_50 | procedure.units_of_service | Units of service and multiplyer for the same procedure code showing up more than once for procedure 1 |
| Procedure Code 1-50 Units of Service (RAW) | Num(8) | PROCQTY_RAW_1- PROCQTY_RAW_50 | procedure.units_of_service | Units of service for procedure 1 |
| Product Line | Char(2) | PRODLINE | mepr3, mtf_svc | Derived based on Clinic (MEPRS3) and Treatment Service (mtf_svc). See Table A2 for derivation rules. |
| Provider EDIPN For Admitting Physician | Char(10) | PROV_EDIPN_ADM | admitting_prov_id, alias | Join to the prsnl table where admitting_prov_id = person_id. Then join to the prsnl_alias table on person_id where the alias_pool_cd = 106935631 and prsnl_alias_type_cd = 685806 and alias like '1%' and alias similar to '[0-9]{10}' and active_ind = 1 and retrieve the alias value. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|----------|-----------------|---------------------------|--|
| Provider EDIPN For Appointment Physician | Char(10) | PROV_EDIPN_APPT | prsnl_alias.alias | Join to the prsnl_alias table on prsnl.person_id = prsnl_alias.person_id where the alias_pool_cd = 106935631 and prsnl_alias_type_cd = 685806 and alias like '1%' and alias similar to '[0-9]{10}' and active_ind = 1 and retrieve the alias value. |
| Provider EDIPN For Attending Physician | Char(10) | PROV_EDIPN_ATT | provid_att, alias | Join to the prsnl table where provid_att = person_id. Then join to the prsnl_alias table on person_id where the alias_pool_cd = 106935631 and prsnl_alias_type_cd = 685806 and alias like '1%' and alias similar to '[0-9]{10}' and active_ind = 1 and retrieve the alias value. |
| Provider EDIPN For Referring Physician | Char(10) | PROV_EDIPN_REF | provid_ref, alias | Join to the prsnl table where provid_ref = person_id. Then join to the prsnl_alias table on person_id where the alias_pool_cd = 106935631 and prsnl_alias_type_cd = 685806 and alias like '1%' and alias similar to '[0-9]{10}' and active_ind = 1 and retrieve the alias value. |
| Primary HIPAA Taxonomy For Admitting Physician | Char(10) | PROV_HIPAA_ADM | admitting_prov_id, hipaa1 | Join to MDR NPPES table on admitting_prov_npi and return the hipaa1 field. |
| Primary HIPAA Taxonomy For Appointment Physician | Char(10) | PROV_HIPAA_APPT | nppes.hipaa1 | Join to the MDR NPPES table on prov_npi_appt = nppes.npi and retrieve the hipaa1 value. |
| Primary HIPAA Taxonomy For Attending Physician | Char(10) | PROV_HIPAA_ATT | prov_npi_att, hipaa1 | Join to MDR NPPES table on prov_npi_att and return the hipaa1 field. |
| Primary HIPAA Taxonomy For Referring Physician | Char(10) | PROV_HIPAA_REF | prov_npi_ref, hipaa1 | Join to MDR NPPES table on prov_npi_ref and return the hipaa1 field. |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|---|-----------|------------------|----------------------------------|--|
| Provider ID For Admitting Physician (MHS Genesis) | Char(100) | PROVID_ADM | Encounter_Prsnl_Reltn | Encounter_Prsnl_Reltn = 1126 and Active_ind =1 and prsnl_person_id > 0 |
| Provider ID For Attending Physician (MHS Genesis) | Char(100) | PROVID_ATT | Encounter_Prsnl_Reltn | Encounter_Prsnl_Reltn = 1116 and Active_ind =1 and prsnl_person_id > 0 |
| Provider ID For Referring Physician (MHS Genesis) | Char(100) | PROVID_REF | Person_Info.info_sub_type_cd | Person_Info.info_sub_type_cd = 114540103 and active_ind = 1 |
| Provider ID For Additional Providers (MHS Genesis) | Char(100) | PROVID1-PROVID10 | Encounter_Prsnl_Reltn | Proivder ID for Provider position 1 |
| DEERS Patient Race Code | Char(1) | RACE | bencat, race_genesis, race_deers | If the patient is Active Duty or Guard, use DEERS race value as primary over GENESIS race value, except for 'Other' and 'Unknown'. If the patient is not Active Duty or Guard, use GENESIS race value as primary over DEERS. See Table A3 for full derivation. |
| Sponsor Branch of Service for M2 | Char(1) | RSPONSVC | patcat_e,patcat_p,ssvclvm | Derive from 1st character of PATCAT_E if available. Otherwise, use SSVCLVM. If A, C, F, M, N then retain value. Else if B then assign O. Else if P then assign H. Else if R then assign 4. Else if PATCAT is K71 or K78 then assign 4. Else assign X. |
| Service Line | Char(5) | SERVICE_LINE | mepr3 | Apply the Service line format from /mdr/ref/slfmt to MEPR3 as follows: put(mepr3,\$slfmt.); |

| Field | Format | SAS Name | Source Element | Transformation Rule |
|--|---------|--|-----------------------------------|--|
| Service Line (Segment) 1 - 20 | Char(5) | SERVICE_LINE_1- SERVICE_LINE_20 | mepr3 | Apply the Service line format from /mdr/ref/slfmt to MEPR3 as follows: put(mepr3,\$slfmt.); for segment 1 |
| Sponsor Person ID Type Code | Char(1) | SPONSIDTYPE | sponssn | Derive sponsidtype if Sponsor SSN is available; length SPONSIDTYPE \$1.; if sponssn ne " then sponsidtype = 'S'; else sponsidtype = "; |
| Starting Transaction Date/Time 1-20 (Enc History) | Num(8) | START_TRANS_DT_1- START_TRANS_DT_20 | encntr_loc_hist.transaction_dt_tm | Start transaction_dt_tm for segment 1 |

VI. REFRESH FREQUENCY

Weekly

APPENDIX A: Administrative Text Processing Steps and Field Additions

The following processes will be applied to the Admission file.

- 1. MPI Merge: See the MPI specification for appending EDIPN, SPONSSN, and PARC.
- 2. LVM Merge: Append the Enrollment DMISID (MTF_ENR), Alternate Care Value (ACV), Alternate Care Value Group (ACVGROUP), Health Care Delivery Program Code (HCDP), Assigned HCDP (HCDP_ASSGN), Beneficiary Category (BENCAT), Common Beneficiary Category (COMBEN), PCM ID (PCMIDLVM), PCM Type (PCM_TYPE), Medicare Flag (MEDICARE_FLAG), Sponsor Service Aggregate (SAGGLVM), Sponsor Service (SSVCLVM), Patient Privilege Code (PRIVILEGE), Gender (GENDER), Date of Birth (PATDOB_CHAR), Race Code (RACE), Ethnic Group (ETHNIC), Marital Status (MARITAL), Eligibility Group (ELG_GRP), Enrollment Group (ENR_GRP), TPR Eligibility Flag (TPRELIG) and TRICARE Young Adult Flag (TYAFLAG) from the longitudinal LVM for Encounter data. (This merge occurs after the MPI merge described above and occurs on the "whole" Encounter dataset, not just the newly processed records):
 - a. Merge to the LVM by EDIPN for the FM of the discharge date, if available, or the admission date, if not.
 - b. If a match is found, assign all variables as described in Table 2. (If these values are missing/blank from LVM, then the fields remain missing/blank).
- 3. DMIS Merge: Merge to the MDR DMIS ID Index based on discharge date, if available, or the admission date, if not, and treatment MTF to append the T17 Region (MTF_T17_REG), T3 Region (MTF_T3_REG), Treatment Service (MTF_SVC), Multi-Service Market Area (MTF_MSMA), and Treatment Major Command (MTF_CMND).
 - Merge to the MDR DMIS ID Index based on discharge date, if available or the admission date, if not, and enrollment DMIS ID (MTF_ENR) to append the Enrollment T17 Region (ENR_T17_REG), T3 Region (ENR_T3_REG), Enrollment Parent Site (ENR_PARENT) and Treatment Service (ENR_SVC).
- 4. CAD Merge: Merge to the MDR CAD based on Patient Zip, Sponsor Service (after mapping to A, F, N and O), and the CAD matching the discharge date, if available or the admission date, if not. (If Patient Zip is not usable, the Treatment MTF Zip Code is used in its place.) The fields Patient Catchment Area (CATCH), Patient T17 Region (BEN_T17_REG), T3 Region (BEN_T3_REG), MTF Service Area (MTFSVCAREA) and PRISM Area MTF (PRISM) are added in this process.
- 5. MDR DMHRSi Basic HR Merge: Add provider information from the MDR DMHRSi Basic HR file by merging the Provider's DMHRSi extract records for the given discharge date, if available or the admission date, if not, and provider identifier. Note that only DMHRSi extract records that have both a defined start (ASSIG START) and end (ASSIG END) date should be considered.

Since more than one applicable Provider DMHRSi extract record may coincide with the discharge date, if available or the admission date, if not, the following identifiers should be tried, in order, until a definitive match is found, using the sequence of steps below.

- Provider EDIPN (PROVEDIPNK)
- Provider NPI (PROVNPIK)

- a. Determine the set of DMHRSi extract records for the provider identifier in which the start and end dates bound the discharge date, if available or the admission date, if not.
- b. If that set is empty, then no definitive match is possible.
- c. Determine the subset of DMHRSi extract records with the latest processing date (PROCDATE).
- d. If the records in that set do not all share identical start and end dates, then no definitive match is possible.
- e. If the records in that subset do not yield identical results (ASSIG_DMISID, ORG_UIC, ORG_ID, 1-character mapped value of SERVICE, 1-character mapped value of ASSIG_SERVICE, PERSON_TYPE, and PG_ASSIG_FCC), then no definitive match is possible.
- f. If the records in that subset all yield empty or missing results, then no definitive match is possible.
- g. Otherwise, a definitive match has been found, use the results to assign all variables, as described in Table 2.

If no definitive match is found using all possible provider identifiers for a given provider, then PROVMTFDK, PROVMEPRDK, PROVORGDK, PROVUICDK, and PROVCATDK will be set to 'NONE'; PROVSVCDK and PROVSVCASSGDK will be set to 'Z'.

APPENDIX B: MS-DRG Grouping

Grouping of MDR data for Medicare Severity Diagnosis Related Group (MS-DRG) codes in the MDR Admission file is performed by the 3M Grouper Plus System (GPS), which uses a set of Java classes that are resident on the primary MDR processing node. The subset of GPS capabilities that are necessary for MDR Admission grouping is exposed to the SCE via the Java classes of the MDR Grouping Client (MGC), and the MDR Processing Utilities offer SAS macros for both MDR processing and SCE users to submit grouping requests through the MGC to the GPS.

For SCE users, the SAS include file, scegpsdrg.sas, is provided in the MDR Processing Utilities, located in /mdr/aprod/util. This include file provides the necessary %INCLUDE statements for performing MS-DRG grouping. Among those, gpsdrg.sas provides the key macros for grouping, while the other include files offer a variety of convenience macros.

Only the macro named %gpsdrg_mdr_sidr is used in MDR Admission processing. This macro performs the MS-DRG grouping on the MDR Admission data. In general, this macro requires the name of an appropriate data set. On each observation in that data set, the input fields for grouping are duplicated, transformed, and submitted to the MGC and the results of that submission are parsed, transformed, and assigned to the grouping output fields. For efficiency, specific observations that cannot be grouped, such as those for which no procedure codes are defined, have been removed as much as possible from the MDR Admission data set prior to grouping.

MS-DRG GROUPING OF THE MDR ADMISSION FILE

Grouping of MDR Admission data for MS-DRG codes is accomplished during MDR processing via the %gpsdrg_mdr_sidr() macro. The method for grouping MDR Admission data can be discerned by following the logic of the macro, which is presented below.

- All MDR Admission observations have a disposition date in fiscal year 2017 or later so they will always be MS-DRG grouped with Hospital Acquired Condition (HAC)/Present on Admission (POA) processing enabled, if possible. For GENESIS data, the POA variable in the Bulk Data Extract (BDE) is not populated so the HAC/POA process has been turned off until that variable starts being processed.
- 2. For each observation in the file:
 - a. The type of ICD encoding (i.e., 9 or 10) is determined based on the disposition date or end date of care. (Note: the MDR Admission file will only have ICD-10 encoding.)
 - b. The desired version and fiscal year of the grouper to execute is determined based on the disposition date (datepart(DISCHARGE_DT_TM)).
 - c. Diagnosis codes (DX_CCE1-DX_CCE20), POA indicators, and procedure codes (PROC_1-PROC_20) are formatted for grouping. At this time all POA indicators are blank for the MDR Admission file.
 - d. Gender (PATSEX) and age (PATAGE) are assigned and formatted for grouping.
 - e. Dates are formatted for grouping. Dates include admission date (ADM_DT_TM), discharge date (DISCHARGE_DT_TM) and patient date of birth (PATDOB).
 - f. In the future, the HAC/POA processing flag will be assigned during this step.
 - g. The disposition code (DISPCODE LEGACY) is identified.
 - h. The observation is submitted to the MGC.

- i. Output values are retrieved from the return string.
- j. A frequency of grouper return codes and versions is produced on the listing.
- 3. Output fields are assigned their values as the three lots are merged back into the data set. Output fields include:
 - a. MSDRG the MSDRG code returned from the grouper for each observation
 - b. MSDRGVRSN the version of the MSDRG grouper used to group each observation
 - c. MSMDC the MDC code returned from the grouper for each observation
 - d. MSDRGRTC the return code of each observation from the grouper

SAS CODE TO CREATE INPUT FILE & MERGE DATA BACK TO FINAL FILE

```
data grouper (drop = adm dt tm proc 1-proc 20);
      informat dispdate admdate birtdate date9.;
            set admission (keep = gen msdrg dispcode legacy Discharge DT TM
            encounter nk adm infr flag patdob patsex gen mdc dx cce1-dx cce20
            proc 1-proc 20 adm dt tm);
      if adm infr flag = 0;
      if (Discharge DT TM = .) then delete;
      if (adm dt tm = .) then delete;
      if dx ccel = '' then delete;
      dispdate= datepart(Discharge DT TM);
      admdate = datepart(adm DT TM);
     birtdate = input(patdob, yymmdd8.);
      * name variables appropriately for grouper *;
                 patsex = dmissex
                  dispcode legacy = recdisp
      format MSDRG $3. MSMDC $2. MSDRGRTC z2. MSDRGVRSN $4.;
     MSDRG
     MSMDC = '';
     MSDRGRTC = '';
     MSDRGVRSN = '';
      n dischdt = dispdate;
      * rename proc 1 to proc1 *;
      array xpx[20] $7. proc1-proc20;
      array xproc[20] $7. proc_1-proc_20;
      * add poa variable based on DX - use N for now *;
      array xdx[20] $7. dx1-dx20;
      array xdiag[20] $7. dx cce1-dx cce20;
      array xpoa[20] $1. DX1POA DX2POA DX3POA DX4POA DX5POA
                  DX6POA DX7POA DX8POA DX9POA DX10POA
                  DX11POA DX12POA DX13POA DX14POA DX15POA
                  DX16POA DX17POA DX18POA DX19POA DX20POA;
      do j = 1 to 20;
            * rename proc variable *;
```

```
xpx[j] = xproc[j];
              * rename diag variable *;
              xdx[j] = xdiag[j];
              * assign POA based on DX *;
         if xdx[j] = '' then xpoa[j]='';
            else xpoa[j] = '';
       end;
      drop j;
run;
%include "/mdr/genesis/aprod/admission/scegpsdrg_admission.sas";
%gpsdrg_mdr_sidr(grouper)
data grouper;
set grouper;
version = substr(msdrgvrsn,1,2);
MTF_DAYS = dispdate - admdate;
run;
proc sql;
create table admission as
select a.*,
       g.msdrg, g.msmdc, g.msdrgvrsn, g.msdrgrtc, g.version, g.mtf_days, g.DX1POA, g.DX2POA,
       g.DX3POA, g.DX4POA, g.DX5POA, g.DX6POA, g.DX7POA, g.DX8POA, g.DX9POA, g.DX10POA,
       g.DX11POA, g.DX12POA, g.DX13POA, g.DX14POA, g.DX15POA, g.DX16POA,g.DX17POA,
      g.DX18POA, g.DX19POA, g.DX20POA
from admission as a left join grouper as g
on (a.ENCOUNTER_NK = g.ENCOUNTER_NK)
quit;
```

Appendix C. MS-DRG Relative Weighted Product (MSDRGRWP) Algorithm FY17 and Forward

Direct Care Inpatient:

MSDRGBASERWP = MS-DRG Baseline RWP
MSDRGOUTRWP = Plus/Minus RWP due to long/short stay outlier
MSDRGRWP = Total RWP, summation of MSDRGBASERWP and MSDRGOUTRWP

From the TRICARE MS-DRG Weights file (FY specific until 12/31/2019, CY specific for CY20 and forward):
LST = Long Stay Threshold
SST = Short Stay Threshold
GMLOS = Geometric Mean Length of Stay
WEIGHT = MS-DRG weight
PERDIEM = Weight / GMLOS

- 1. Merge the Admission file by the MSDRG with the appropriate TRICARE MS-DRG weights file (see Table 1b).
 - a. For FY18 and before, use the TRICARE MS-DRG weights based on the appropriate FY.
 - b. For FY19 & CY19, use the FY19 weights file.
 - c. For CY20 and later, use the weights file of the appropriate CY.
- 2. Define each Admission record into the following categories (MSDRGICAT):

MSDRGICAT = 2 (Direct In, Transfer Out): When disposition status is discharged to a short-term facility (RECDISP = 02 or 2) and admission source (ADMIT_SOURCE) is Born Inside the Hospital, Clinic Referral, Court/Law Enforcement, Non-Health Care Facility Source of Origin, Patient/Self, Born Outside this Hospital, Transfer from Hospital Inpt - New Claim.

MSDRGICAT = 3 (Transfer In, Transfer Out): When disposition status is discharged to a short-term facility (RECDISP = 02 or 2) and admission source (ADMIT_SOURCE) is Transfer from a Civilian/Community Hospital, Transfer from Ambulatory Surgery Center, Transfer from another HC Facility, Transfer from SNF.

MSDRGICAT = 4 (Transfer In, Direct Out): When disposition status is NOT discharged to a short-term facility (RECDISP not equal to 02 or 2) and admission source (ADMIT_SOURCE) is Transfer from a Civilian/Community Hospital, Transfer from Ambulatory Surgery Center, Transfer from another HC Facility, Transfer from SNF.

Otherwise MSDRGICAT = 1 (Direct In, Direct Out)

- 3. Create a bed day field (CALCDAYS) setting value equal to MTF_DAYS, which is the discharge date (datepart(DISCHARGE_DT_TM)) less the admission date (datepart(ADM_DT_TM)). If MTF_DAYS equal to zero (0), then set CALCDAYS equal to 1.
- 4. For MSDRGs 998 and 999 (ungroupable) set MSDRGBASERWP and MSDRGOUTRWP equal to 0 (zero).
- 5. For MSDRGs 610, 611, 613, 632, and 635 assign MSDRGBASERWP and MSDRGOUTRWP as follows:

```
If CALCDAYS <= LST then
       MSDRGBASERWP = Weight
       MSDRGOUTRWP = 0
   If CALCDAYS > LST then
       MSDRGBASERWP = Weight
       MSDRGOUTRWP = PERDIEM*0.33*(CALCDAYS - LST)
6. For MSDRGICAT = 1, 3, or 4
   If SST < CALCDAYS <= LST then
       MSDRGBASERWP = Weight
       MSDRGOUTRWP = 0
   If CALCDAYS <= SST then
       MSDRGBASERWP = Weight
       MSDRGOUTRWP = Min(Weight, PERDIEM*2*CALCDAYS) - Weight
       (Note: This will produce either a negative value or zero.)
   If CALCDAYS > LST then
       MSDRGBASERWP = Weight
       MSDRGOUTRWP = PERDIEM*0.33*(CALCDAYS - LST)
7. For MSDRGICAT = 2
   For MSDRGs 612, 631, 633, 634, 636, 646-651, 676-681, 787-794:
   If CALCDAYS > LST then
       MSDRGBASERWP = Weight
       MSDRGOUTRWP = PERDIEM*0.33*(CALCDAYS - LST)
   If CALCDAYS <= LST then
       MSDRGBASERWP= Weight
       MSDRGOUTRWP = (Min(Weight, (2*PERDIEM)+((1.25*PERDIEM)*(CALCDAYS-
                            1)))) - Weight
   For all other MSDRGs:
   If CALCDAYS > LST then
       MSDRGBASERWP = Weight
       MSDRGOUTRWP = PERDIEM*0.33*(CALCDAYS - LST)
   If CALCDAYS <= LST then
       MSDRGBASERWP = Weight
       MSDRGOUTRWP = (Min(Weight, (2*PERDIEM)+(PERDIEM*(CALCDAYS-1))))
                           - Weight
```

Appendix D. Derivation for Specified Variables

Table D1: Diagnosis Group Derivation

| ICD-10 First 3 digits (FY16 and forward) | Category Number | Disease Category Name |
|--|--------------------|-------------------------------|
| A00-B99 | 1 | Infections & Parasites |
| C00-D49 | 2 | Neoplasms |
| E00-E89 | 3 | Endocrine & Metabolism |
| D50-D89 | 4 | Blood |
| F01-F99 | 5 | Mental |
| G00-H95 | 6 | Nerves and Senses |
| 100-199 | 7 | Circulatory System |
| J00-J99 | 8 | Respiratory System |
| K00-K95 | 9 | Digestive System |
| N00-N99 | 10 | Genitourinary |
| O00-O9A | 11 | Pregnancy and Childbirth |
| L00-L99 | 12 | Skin |
| M00-M99 | 13 | Musculoskeletal |
| Q00-Q99 | 14 | Congenital Anomalies |
| P00-P96 | 15 | Perinatal |
| R00-R99 | 16 | III-Defined |
| S00-T88 | 17 | Injury & Poisoning |
| Z00-Z99 | 18 | Supplementary Classifications |
| V00-Y99 | 19 | Unknown (external causes) |
| Anything starting with "DOD" | 20 | DOD unique codes |
| All Others | | blank |

Appendix E. Derivation for Clinical Segment Variables

1. Pull data from the Encounter History file (enco_cehistory) for each ENCOUNTER_NK in the Encounter file (enco cencounter) where the Encounter Type = 'Inpatient' (apply \$patient type. format to PATIENT TYPE REF to get Encounter Type). Keep the following variables from the Encounter History and Encounter files:

Encounter History

- ENCOUNTER NK
- ENC_HISTORY_SK
- ENCNTR_TYPE_REF
- LOC NURSE UNIT REF
- MEDICAL_SERVICE_REF
- TRANSACTION DT TM
- TRANSACTION TM ZN

Encounter

- ADM_DT_TM
- DISCHARGE_DT_TM
- PATDOB
- 2. Merge to Location file (mdr/pub/ genesis/location) by matching LOCATION SK TO LOC NURSE UNIT REF to get the UNIT DISPLAY and MEPRS CD variables.

Location

- UNIT_DISPLAY
- MEPRS_CD
- 3. Prepare the data set for identifying clinical segments, including:
 - a. Calculating the correct time zone. See TRANSACT_DT_TM.
 - b. Apply formats and modify lengths of variables as follows:
 - i. MEPR3_EH = SUBSTR(MEPRS_CD,1,3)
 - ii. MEDICAL_SERVICE_EH = PUT(MEDICAL_SERVICE_REF, \$MEDICAL_SERVICE.)
 - iii. ENCOUNTER_TYPE_EH = PUT(ENCNTR_TYPE_REF, \$PATIENT_TYPE.)
- 4. Create the PREADMIT_FLAG, FOLLOW_UP_FLAG and DURING_STAY_FLAG.
 - a. PREADMIT_FLAG is based on the TRANSACT_DT_TM, ADM_DT_TM & the ENCOUNTER_TYPE_EH variables as follows:
 - i. If the TRANSACT_DT_TM >= ADM_DT_TM or the ENCOUNTER_TYPE_EH = Inpatient then the PREADMIT FLAG = 0
 - ii. Else if the TRANSACT_DT_TM < ADM_DT_TM then the PREADMIT_FLAG is defined as follows:

TABLE E1: PREADMIT_FLAG Derivation

| ENCOUNTER_TYPE_EH | PREADMIT_FLAG |
|------------------------|---------------|
| Preadmit | 1 |
| Prereg | 2 |
| Emergency | 3 |
| Outpatient | 4 |
| Outpatient in a Bed | 5 |
| Outpatient Hold | 6 |
| Outpatient Day Surgery | 7 |
| Observation | 8 |
| Referral Tracking | 9 |
| Clinic | 10 |
| Dental | 11 |
| PreRecurring | 12 |
| Between Visit | 13 |
| (All Other Values) | 99 |

- b. FOLLOW_UP_FLAG is based on the TRANSACT_DT_TM, DISCHARGE_DT_TM and ENCOUNTER_TYPE_EH as follows:
 - i. If the TRANSACT_DT_TM <= DISCHARGE_DT_TM or the ENCOUNTER_TYPE_EH = Inpatient then the FOLLOW_UP_FLAG = 0
 - ii. Else if the TRANSACT_DT_TM > DISCHARGE_DT_TM then the FOLLOW_UP_FLAG = 1
- c. DURING_STAY_FLAG is based on the TRANSACT_DT_TM, ADM_DT_TM, DISCHARGE_DT_TM and ENCOUNTER_TYPE_EH as follows:
 - i. If the TRANSACT_DT_TM < ADM_DT_TM or the TRANSACT_DT_TM >
 DISCHARGE_DT_TM or the ENCOUNTER_TYPE_EH = Inpatient then the
 DURING_STAY_FLAG = 0
 - ii. Else if the ADM_DT_TM <= TRANSACT_DT_TM <= DISCHARGE_DT_TM then the DURING_STAY_FLAG = 1
- 5. Identify the start and stop dates and times of up to 30 Clinical Segments based on MEPRS code, Location, Medical Service and calculate the number of days the patient stayed in each segment (based on the SIDR logic) and the actual duration of the patient's stay in hours and minutes. See Table E2 below for the output variable names and formats.
 - a. For the 1st segment the start date is the ADM_DT_TM. The end date is the TRANSACT_DT_TM when the MEPR3_EH, UNIT_DISPLAY or MEDICAL_SERVICE_EH changes.
 - b. The start date of the 2nd 29th (or 2nd to last) segment is the end date of the previous segment. The end date of these segments is the TRANSACT_DT_TM when the MEPR3_EH, UNIT_DISPLAY or MEDICAL_SERVICE_EH changes.
 - c. For the last (or 30th segment), the start date is the end date of the previous segment. The end date of these segments is the DISCHARGE_DT_TM.

| d | . If the ENCOUNTER_TYPE_EH is 'Preadmit,' 'Prereg,' 'Between Visit' or 'Referral Tracking' then make the start and end dates for that segment the same. |
|---|---|
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Appendix G. AHRQ Low Birth Weight Quality Indicator

The Low Birth Weight Quality Indicator is similar to the other AHRQ Quality Indicators, but its derivation is a bit more complex. The Low Birth Weight variable (albw) has four values:

- 0 = Non-newborn
- 1 = Low birth weight newborn
- 2 = Non-low birth weight newborn
- N = Date of Birth missing, not possible to calculate

Use the following flow chart to assign the correct values based on the age, admission source, and diagnosis codes.

