

Texas Department of State Health Services

Center for Health Statistics Texas Health Care Information Collection

TEXAS HOSPITAL INPATIENT DISCHARGE PUBLIC USE DATA FILE (PUDF)

USER MANUAL

2022

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BACKGROUND

The Texas Health Care Information Council (THCIC) was created by Chapter 108 of the Texas Health and Safety Code (THSC) and was responsible, under Sections 108.011 through 108.0135, for collecting hospital discharge data from all state licensed hospitals except those that are statutorily exempt from the reporting requirement. Exempt hospitals include those located in a county with a population less than 35,000, or those located in a county with a population more than 35,000 and with fewer than 100 licensed hospital beds and not located in an area that is delineated as an urbanized area by the United States Bureau of the Census (Section 108.0025). Exempt hospitals also include hospitals that do not seek insurance payment or government reimbursement (Section 108.009). THCIC became part of the Texas Department of State Health Services (DSHS) effective September 1, 2004, and the DSHS Center for Health Statistics is now responsible for the collection and release of hospital discharge data.

Senate Bill (SB) 7 (82nd Texas Legislature First Called Special Session) SECTION 7.06 repeals the facility exemption sections in Chapter 108 effective September 1, 2014. Rules were adopted implementing the rural provider requirements to begin with January 1, 2015, data. Rural providers and providers that are exempt from state franchise, sales, ad valorem, or other state or local taxes, and that do not seek or receive reimbursement for providing health care services to patients from any source will no longer be exempt from the data reporting requirements of Chapter 108.

PUBLIC USE DATA FILE (PUDF)

Sections 108.011(a) and 108.012 of the THSC require DSHS to provide public use data for computer-to-computer access. It also permits DSHS to charge the data requestor a fee for using the Public Use Data File (PUDF). The PUDF contains patient-level information for inpatient hospital stays. These data are extracted from DSHS's Hospital Discharge Database (HDD).

The PUDF Base Data File is split into two (2) Base Data files. Base Data #1 File contains the required data elements. Base Data #2 File contains most of the situationally required data elements and some calculated fields. The Record ID allows for linking the files together. The providers/submitters have, by law, until the next quarter (following the discharge) to submit their data. This means that the PUDF data is a snapshot in time and each quarter may contain some discharges dated in the previous quarter (i.e. for calendar year data be sure to check the first quarter of the following year also).

The Facility Type Indicator File is also included. This contains 12 variables including the THCIC ID and facility name and variables indicating whether the

facility is a teaching facility or pediatric hospital or other specialty facility. The file also includes POA provider indicator and certification status.

A Facility Reporting Status document is included which provides information about whether the facilities reported or if they reported low numbers and their identification was masked in the data, reported no discharges or if they closed, were out of compliance and if they submitted any comments about their data.

Additionally, the submitter Comments File is included. This contains any comments that were included by the submitter when the respective data was submitted and certified from a given facility.

The 2022 PUDF is available in five fixed length format text files, Base Data #1 (logical record length of 776 bytes), Base Data #2 (logical record length of 648 bytes), Charges (logical record length of 80 bytes), and Facility Type Data (logical record length of 75 bytes) files. The files are also available in tabdelimited format. The size of the files is as follows:

First quarter, 696* hospitals:

Base Data #1	742,698 records	157 variables	Fixed field format	551 MB	Tab-delimited	275 MB
Base Data #2	742,698 records	99 variables	Fixed field format	460 MB	Tab-delimited	192 MB
Charges Data	14,180,835 records	13 variables	Fixed field format	1,109 MB	Tab-delimited	677 MB
Facility Type Data	696 records	13 variables	Fixed field format	52 KB	Tab-delimited	41 KB
Grouper Data	742,698 records	21 variables	Fixed field format	47 MB	Tab-delimited	61 MB

Second quarter, 699* hospitals:

Base Data #1	755,432 records	157 variables	Fixed field format	560 MB	Tab-delimited	278 MB
Base Data #2	755,432 records	99 variables	Fixed field format	468 MB	Tab-delimited	194 MB
Charges	14,098,476 records	13 variables	Fixed field format	1,089 MB	Tab-delimited	660 MB
Facility Type Data	699 records	13 variables	Fixed field format	52 KB	Tab-delimited	40 KB
Grouper Data	755,432 records	21 variables	Fixed field format	47 MB	Tab-delimited	61 MB

Third quarter, 697* hospitals:

Base Data #1	792,667 records	157 variables	Fixed field format	588 MB	Tab-delimited	292 MB
Base Data #2	792,667 records	99 variables	Fixed field format	491 MB	Tab-delimited	204 MB
Charges	14,670,366 records	13 variables	Fixed field format	1,147 MB	Tab-delimited	701 MB
Facility Type Data	697 records	13 variables	Fixed field format	52 KB	Tab-delimited	41 KB
Grouper Data	792,667 records	21 variables	Fixed field format	50 MB	Tab-delimited	65 MB

^{*} Final number of reporting hospitals, calculated as the result of the original number of reporting hospitals minus the number of hospital(s) with ALL claims submitted wrong due to wrong type of bill.

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The data must be imported into a software package. No software is included with the PUDF. The data file has been tested with several software packages, including Microsoft Access, 2010 Microsoft Excel (one quarter), SAS, and SPSS.

The PUDF, beginning with data collected for 2004, is formatted to accommodate additional data elements available with the collection of data from hospitals using the THCIC 837 format. The following data elements, other than the grouper file, are available in the PUDF beginning with data for 2004 or are not comparable to data collected in years prior to 2004; the grouper file becomes available for 2022 data and beyond:

BASE DATA #1 FILE (Separated Base File 2	2011)
FAC LONG TERM AC IND	Added 2004. Moved to Facility Type Indicator File in 2011
PAT COUNTRY	Added 2004
FIRST PAYMENT SRC	Replaces PAYMENT SOURCE 1 and SOURCE PAYMENT CODE 1
SECOND PAYMENT SRC	Replaces PAYMENT_SOURCE_2 and SOURCE_PAYMENT_CODE_2
REVENUE CODE 23	No longer available
TOTAL CHARGES	Replaces TOTAL_CHARGES_23
TOTAL CHARGES ACCOMM	Replaces CLAIM CHARGES ACCOMM
TOTAL NON COV CHARGES ACCOMM	Replaces CLAIM NON COV CHARGES ACCOMM
TOTAL CHARGES ANCIL	Replaces CLAIM_CHARGES_ANCIL
TOTAL NON COV CHARGES ANCIL	Replaces CLAIM NON COV CHARGES ANCIL
EXTERNAL CAUSE OF INJURY 1	Replaces EXTNAL CAUSE OF INJURY
EXTERNAL CAUSE OF INJURY 2 to	Added 2004
EXTERNAL_CAUSE_OF_INJURY_10	
OTH DIAG CODE 9 to OTH DIAG CODE 25	Added 2004
OTH_SURG_PROC_CODE_6 to	Added 2004
OTH_SURG_PROC_CODE_25	
OTH_SURG_PROC_DAY_6 to	Added 2004
OTH SURG PROC DAY 25	
OTH ICD9 CODE 6 to OTH ICD9 CODE 25	Added 2004
MS_MDC name changed from CMS_MDC	Added 2004; no longer available in Base Data #1—renamed as
(2011)	FROZEN MS MDC and moved to Grouper File in 2022
INBOUND INDICATOR	Available 2004 only
POA PRINC DIAG CODE	Added 2011
POA OTH DIAG CODE 1 to	
POA OTH DIAG CODE 24	Added 2011
POA_E_CODE_1 to POA_ E_CODE_10	Added 2011
	Added 2011; no longer available in Base Data #1—renamed as
	FROZEN_MS_GRP_ERROR_CODE and moved to Grouper File in
MS_GROUPER_ ERROR _CODE	2022
	Added 2011; no longer available in Base Data #1—renamed as
	FROZEN_APR_GRP_ERROR_CODE and moved to Grouper File in
APR_GROUPER_ERROR_CODE	2022
PRINC_ICD9_CODE	No longer available
OTH_ICD9_CODE_1- OTH_ICD9_CODE_24	No longer available
EMERGENCY_DEPT_FLAG	Added 2017
	calculated charge amounts and situational data elements to
this file	
CONDITION_CODE_1 to CONDITION_CODE_8	Added 2004
OCCUR_CODE_1 to OCCUR_CODE_12	Added 2004
OCCUR_DAY_1 to OCCUR_DAY_12	Added 2004
OCCUR_SPAN_CODE_1 to	Added 2004
OCCUR_SPAN_CODE_4	
OCCUR_SPAN_FROM_1 to	Added 2004
OCCUR_SPAN_FROM_4	
OCCUR_SPAN_THRU_1 to	Added 2004
OCCUR_SPAN_THRU_4	
VALUE_CODE_1 to VALUE_CODE_12	Added 2004
VALUE_AMOUNT_1 to VALUE_AMOUNT_12	Added 2004

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CHARGES FILE	
REVENUE_CODE	Added 2004
HCPCS_QUALIFIER	Added 2004
HCPCS_PROCEDURE_CODE	Added 2004
MODIFIER_1 TO MODIFIER_4	Added 2004
UNIT_MEASUREMENT_CODE	Added 2004
UNITS_OF_SERVICE	Added 2004
UNIT_RATE	Added 2004
CHRGS_LINE_ITEM	Added 2004
CHRGS_NON_COV	Added 2004
FACILITY TYPE INDICATOR FILE (added 20	11) Moved facility information data elements to this file
POA_PROVIDER_INDICATOR	Moved from Base Data #1 file to Facility Type Indicator File in 2015
CERT_STATUS	Moved from Base Data #1 file to Facility Type Indicator File in 2015
GROUPER FILE (added 2022)	
FROZEN_MS_DRG	Replaces MS_DRG; moved from Base Data #1 file to Grouper File in 2022
FROZEN_MS_MDC	Replaces MS_MDC; moved from Base Data #1 file to Grouper File in 2022
FROZEN_MS_GROUPER_VERSION_NBR	Replaces MS_GROUPER_VERSION_NBR; moved from Base Data #1 file to Grouper File in 2022
FROZEN MS GROUPER ERROR CODE	Replaces MS_GROUPER_ERROR_CODE; moved from Base Data #1 file to Grouper File in 2022
FROZEN_APR_DRG	Replaces APR_DRG; moved from Base Data #1 file to Grouper File in 2022
FROZEN RISK MORTALITY	Replaces RISK_MORTALITY; moved from Base Data #1 file to Grouper File in 2022
FROZEN ILLNESS SEVERITY	Replaces ILLNESS_SEVERITY; moved from Base Data #1 file to Grouper File in 2022
FROZEN_APR_MDC	Replaces APR_MDC; moved from Base Data #1 file to Grouper File in 2022
FROZEN APR GROUPER VERSION NBR	Replaces APR_GROUPER_VERSION_NBR; moved from Base Data #1 file to Grouper File in 2022
FROZEN APR GROUPER ERROR CODE	Replaces APR_GROUPER_ERROR_CODE; moved from Base Data #1
MS _DRG	file to Grouper File in 2022
MS MDC	file to Grouper File in 2022 Dynamic; added 2022
MS_GROUPER_VERSION_NBR	Dynamic; added 2022
MS_GROUPER_VERSION_NBR MS_GROUPER_ERROR_CODE	Dynamic; added 2022 Dynamic; added 2022
MS_GROUPER_VERSION_NBR	Dynamic; added 2022 Dynamic; added 2022 Dynamic; added 2022
MS_GROUPER_VERSION_NBR MS_GROUPER_ERROR_CODE	Dynamic; added 2022 Dynamic; added 2022 Dynamic; added 2022 Dynamic; added 2022 Dynamic; added 2022
MS_GROUPER_VERSION_NBR MS_GROUPER_ERROR_CODE APR_DRG	Dynamic; added 2022 Dynamic; added 2022 Dynamic; added 2022 Dynamic; added 2022
MS_GROUPER_VERSION_NBR MS_GROUPER_ERROR_CODE APR_DRG RISK_MORTALITY	Dynamic; added 2022
MS_GROUPER_VERSION_NBR MS_GROUPER_ERROR_CODE APR_DRG RISK_MORTALITY ILLNESS_SEVERITY	Dynamic; added 2022

DATA PROCESSING AND QUALITY

CHARCES ETLE

Beginning with data submitted for 2004 discharges hospitals required to submit discharged inpatient claims data, moved from the submission of data in the uniform bill (electronic UB-92) format to the THCIC 837 format. The data are validated through a process of automated auditing and verification. Each individual hospital is responsible for the accuracy and completeness of its data. Even so, each record is subjected by DSHS to a series of audits that check for consistency and conformity with the definitions stated in the data specification manual. Records failing an audit check are returned to the hospital for correction and resubmission. Following the correction process, DSHS uses valid claims data to build files of "encounters" where one encounter contains the final discharge

and all related interim claims information for a patient. Then, each submitting hospital has an opportunity to review, to make additional corrections, and to certify the encounter data with or without comments. Finally, DSHS builds a final encounter file that includes all corrections submitted by the hospitals. DSHS staff checks and adjusts for missing values and invalid codes in this file before the PUDF is generated. Users are advised to examine every data element to be used for missing values and invalid codes and to read accompanying notes, comments, and other descriptive text.

Beginning with fourth (4th) quarter 2015 data ICD-10-CM diagnostic codes and ICD-10-PCS procedure codes were mandated by the Federal Government. The increased length of the codes required a change in the data file formats. Some data fields (for example, "POA_Provider_ Indicator" and Cert_Status") are moved to the "Facility Type Indicator" file.

PATIENT/PHYSICIAN CONFIDENTIALITY

The legislative intent behind the creation of the Hospital Discharge Database (HDD) was that the data and resulting information be used for the benefit of the public. This is specified in Section 108.013 of the Texas Health and Safety Code (THSC). Section 108.013(c) also stipulates that DSHS may not release, and a person or entity may not gain access to any data that could reasonably be expected to reveal the identity of a patient or physician. Any effort to determine the identity of any person violates the Section 108.013 and may incur penalties as stated in Sections 108.014 and 108.0141. In addition, under Section 108.013(e) and (f), patient and/or physician information in the HDD cannot be used for discovery, subpoena, or other means of legal compulsion or in any civil, administrative, or criminal proceeding. Pursuant to the THSC, DSHS excludes all direct personal and demographic identifiers (e.g., name, address, social security number, patient identifiers, admission and discharge dates) that might lead to the identification of a specific patient from the PUDF.

To protect patient identities, DSHS has suppressed these data elements in this release of the PUDF:

- The last two digits of the patient's ZIP code are suppressed if there are fewer than thirty patients included in the ZIP code.
- The ZIP code is changed to '88888' for patients from states other than Texas and the adjacent states.
- The entire ZIP code and gender code are suppressed if the ICD-10-CM or ICD-10-PCS codes indicates alcohol or drug use or an HIV diagnosis.
- The entire ZIP code and provider name are suppressed if a hospital has fewer than five discharges of a particular gender, including 'unknown'. The provider ID is changed to '999998'.

- The entire ZIP code is suppressed if a hospital has fewer than fifty discharges in a quarter and the provider ID is changed to '999999'.
- The country code is suppressed if the country field has fewer than five discharges for that quarter.
- The county code is suppressed if a county has fewer than five discharges for that quarter.
- Age is represented by 22 age group codes for the general patient population and 5 age group codes for the HIV and alcohol and drug use patient populations.
- Race is changed to 'Other' and ethnicity is suppressed if a hospital has fewer than ten discharges of a race.

Substance Abuse and Mental Health Services Administration (SAMHSA) new rules:

On January 18, 2017, Substance Abuse and Mental Health Services Administration (SAMHSA) passed rules for the protection of patients covered under 42 USC §290dd-2 and 42 CFR Part 2 rules (Mental Health and Substance Abuse patients and HIV patients).

The federal rules require that patients' names, identifiers (ZIP code, city, address, county, and any geographic identifiers below the state level), sex and dates (date of birth, statement from dates, statement through dates and procedure dates) be modified and/or masked in the THCIC Public Use Data Files (PUDF) and Research Data Files (RDF).

Texas Department of State Health Services (DSHS) proposed rules regarding the collection and release of the data regarding those patients covered by the federal rules, which were adopted, published in the January 25, 2019, Texas Register on page 44 TexReg 429 and became effective January 30, 2019.

Beginning with second quarter 2018, the inpatient, outpatient and emergency department public use datasets and any research datasets approved by the DSHS IRB will be appropriately masked for protection.

To protect physician identities, the THSC requires creation of a uniform identification number for physicians in practice. Uniform physician identifiers are available except when the number of physicians represented in a DRG for a hospital is less than the minimum cell size of five.

It may be possible in rare instances, through complex analysis and with outside information, to ascertain from the PUDF the identity of individual patients. Considerable harm could result if this were done. PUDF users are required to

sign and comply with the DSHS Hospital Discharge Data Use Agreement in the Application before shipment of the PUDF. The Data Use Agreement prohibits attempts to identify individual patients.

RESTRICTIONS ON DATA USE

Section 108.010(c) of the THSC prohibits DSHS from releasing provider quality reports until one year of data is available. Users of the PUDF are cautioned about using less than a year of data to make any hospital quality assumptions.

Sections 108.013(c)(1) and (2) and 108.013 (g) of the Texas Health and Safety Code (THSC) prohibit the DSHS from releasing, and a person or entity from gaining access to, any data that could reveal the identity of a patient or the identity of a physician unless specifically authorized by the Act. Any effort to determine the identity of any person or to use the information for any purpose other than for analysis and aggregate statistical reporting violates the THSC and the Data Use Agreement. By virtue of the Agreement, the signer agrees that the data will not be used to identify an individual patient or physician. Because of these restrictions, under no circumstances will users of the data contact an individual patient or physician or hospital for the purpose of verifying information supplied in the DSHS Hospital Discharge Data sets. Any questions about the data must be referred to DSHS only. Data analysis assistance is not provided by DSHS. The data are protected by United States copyright laws and international treaty provisions.

In the Data Use Agreement, the purchaser and end-user of the data are referred to as the "licensee". To acquire the data the licensee must give the following assurances with respect to the use of DSHS Hospital Discharge Data sets:

- The licensee will not release nor permit others to release the individual patient records or any part of them to any person who is not a staff member of the organization that has acquired the data, except with the written approval of DSHS;
- The licensee will not attempt to link nor permit others to attempt to link the hospital stay records of patients in this data set with personally identifiable records from any other source, including any THCIC research data files;
- The licensee will not release nor permit others to release any information that identifies persons, directly or indirectly;
- The licensee will not attempt to use nor permit others to use the data to learn the identity of any physician;
- The licensee will not permit others to copy, sell, rent, license, lease, loan, or otherwise grant access to the data covered by the Data Use Agreement to any other person or entity, unless approved in writing by DSHS;

- The licensee agrees to read the User Manual and to be cognizant of the limitations of the data;
- The licensee will use the following citation in any publication of information from this file:
- Texas Hospital Inpatient Discharge Public Use Data File, [quarter and year of data]. Texas Department of State Health Services, Center for Health Statistics, Austin, Texas. [date of publication];
- The licensee will indemnify, defend, and hold the DSHS, its members, employees, and the Department's contract vendors harmless from any and all claims and losses accruing to any person as a result of violation of this agreement; and
- The licensee will make no statement nor permit others to make statements indicating or suggesting that interpretations drawn from these data are those of DSHS.

The licensee understands that these assurances are collected by DSHS to assure compliance with its statutory confidentiality requirement. The signature on behalf of the licensee indicates the licensee's agreement to comply with the above-stated requirements with the knowledge that under Sections 108.014 and 108.0141 of the Texas Health and Safety Code to knowingly or negligently release data in violation of this agreement is punishable by a fine of up to \$10,000 and an offense is a state jail felony. By signing the Data Use Agreement, the PUDF user has been informed that the potential for both civil and criminal penalties exists.

Users of report generating software to access the PUDF are required to purchase a license to use the data.

DATA LIMITATIONS

(Users are advised to become familiar with the data limitations.)

- Section 108.009(h), THSC requires that a uniform submission format be used for reporting purposes. Before 2004 data were collected in the UB-92 format. Data for 2004 were collected in both UB-92 electronic format and THCIC 837 format. Because these are billing forms, the data collected are administrative data and not clinical data. Beginning with 2005 all data are collected from the THCIC 837 format.
- Records with Major Diagnositic Category (MDC) codes of 15 (newborns and other neonates with conditions originating in the perinatal period), 20 (alcohol/drug induced organic mental disorders), or 22 (burns) and Patient Status codes of 62 (discharged/transferred to inpatient rehabilitation), 71 (discharged/transferred to other outpatient service), or 72 (discharged/transferred to institution outpatient service) contain an APR-DRG of 956 (ungroupable). These Patient Status codes were not valid

when version 15 of the 3M APR-DRG Grouper was developed. A valid Patient Status code is required for these MDC codes for APR-DRG assignment and Risk of Mortality and Severity of Illness scoring. Patient status codes 71 and 72 are no longer valid as of October 2003. After October 2003 records with MDC codes of 15, 20, or 22 and Patient Status code of 62 contain an APR-DRG of 956.

- Hospital charges data are available after third (3rd) quarter 2000. Earlier data were not reported correctly by some hospitals.
- Secondary source of payment data are available after third (3rd) quarter 2000. Earlier data were not reported correctly by some hospitals.
- Gender is suppressed for patients with an ICD-10-CM code that indicates drug or alcohol use or an HIV diagnosis.
- The last two digits of the ZIP code are suppressed if there are fewer than thirty patients included in the zip code. All of the ZIP code is suppressed for patients with an ICD-10-CM code that indicates drug or alcohol use or an HIV diagnosis or if a hospital has fewer than five discharges of a particular gender, including 'unknown'. ZIP code is changed to '88888' for patients from a state other than Texas and not from an adjacent state. If ZIP is '88888' the state abbreviation is changed to 'ZZ'. ZIP code is suppressed if a hospital has fewer than five patients of a particular gender, including 'unknown'.
- Admission Source as reported by hospitals is suppressed, as recommended by the Council, when the Admission Type is 'newborn'. Data users can use ICD-10-CM codes to correctly identify the clinical status of newborns.
- Uniform identification numbers for physicians are available after first (1st) quarter 2000 except when the number of physicians represented in a DRG for a hospital is less than the minimum cell size of five.
- The data are a snapshot in time. Hospitals must submit data no later than 60 days after the close of a calendar quarter. Depending on hospitals' collection and billing cycles, not all discharges may have been billed or reported. This can affect the accuracy of source of payment data, particularly self-pay and charity that may later qualify for Medicaid or other payment sources.
- Beginning with data for 2004 discharges, up to 25 diagnosis codes, up to 25 procedure codes, and up to 10 E-codes can be submitted. For earlier years the number of diagnosis codes collected per patient is limited to 9 and the number of procedure codes to 6. Because of these limitations, sicker patients and the hospitals that treat them may not be accurately represented in the data. This may also result in total volume and percentage calculations for diagnoses and procedures not being complete.
- Race and ethnicity data are required by law and rule to submit for each patient, generally not collected by hospitals and may be subjectively captured.

- Inaccuracies in the data and incompleteness of the data are addressed in the hospitals' comments if submitted by the facilities.
- County of residence is not collected by hospitals. County Federal Information Processing Standard (FIPS) codes are assigned by DSHS based on patient ZIP code.
- DSHS assigns the Risk of Mortality and Severity of Illness scores using methodology designed by 3M. These scores may be affected by the number of diagnoses and procedure codes collected by DSHS or by the facility's information system and may be understated.
- Comparability of length of stay (LOS) across hospitals is affected by factors such as case-mix and severity complexity, payer-mix, market areas and hospital ownership, affiliation or teaching status. Any analysis of LOS at the hospital level should consider the above factors.
- Length of stay is limited to 999 days prior to 2004 discharges.
- Any analysis of mortality should note that the data reflect only patients who died in the hospital and not those who died after discharge from the hospital.
- Conditions present at time of admission cannot be distinguished from those occurring during hospitalization prior to 2011 discharges. Diagnosis present on admission indicator codes (POA) were required for all hospitals, except Critical Access Hospitals, Inpatient Rehabilitation Hospitals, Inpatient Psychiatric Hospitals, Cancer Hospitals, Children's or Pediatric Hospitals, and Long-Term Care Hospitals. Some acute care hospitals that have special units similar to the hospitals exempted from reporting POA may not include POA codes for those patients.
- Updates to any PUDF CD's are available through the THCIC website, http://www.dshs.texas.gov/thcic/, which should be checked periodically as notifications of an update will not be sent.
- DSHS collects data from all hospitals in the state not specifically exempted by statute prior to January 1, 2015, services. Some hospitals maybe exempted for certain situations (for example, natural or other disasters or other unusual conditions) for limited time periods. This hospital mix should be considered when drawing conclusions about the data or making comparisons with other data.
- Any conclusions drawn from the data are subject to errors caused by the inability of the hospital to communicate complete data due to form constraints, subjectivity in the assignment of codes, system mapping, and clerical error. The data are submitted by hospitals as their best effort to meet statutory requirements.

HOSPITAL COMMENTS

(Users are advised to consider hospital comments in any analysis of the data.)

Included with the PUDF is a separate file containing the unedited comments submitted by hospitals at the time of data certification. Comments relating to individual data elements should be considered in any analysis of those data elements. These comments express the opinions of individual hospitals and are not necessarily the views of the DSHS. Hospitals that submitted comments are identified in separate file called the 'Reporting Status of Texas Hospitals'.

CITATION

Any statistical reporting or analysis based on the data shall cite the source as the following:

Texas Hospital Inpatient Discharge Public Use Data File, [quarter and year of data]. Texas Department of State Health Services, Center for Health Statistics, Austin, Texas. [date of publication].

REVISION

Field 2: DISCHARGE: Additional information regarding the breakdown of months into quarters added



Texas Department of State Health Services

Texas Hospital Inpatient Discharge Public Use Data File

DATA DICTIONARY

The purpose of this document is to provide the user with the necessary information to use and understand the data in the Public Use Data File. The following information is provided:

Field	Unique, abbreviated name of the data element.
Description	Brief explanation of the data element. Descriptions of data elements are taken from specifications manuals
Data	Provided by the health care facility on the claim form (Claim)
Source	
	Assigned by DSHS (Assigned)
	Provided to THCIC by the healthcare facility (Provider)
	Calculated by DSHS (Calculated)
	Note: For those data elements that have been temporarily suppressed, the quarter of data for which the data element will be released is noted
	following the Data Source.
Туре	Alphanumeric or numeric
Coding scheme	Valid codes for a data field. Values taken from specifications manuals.

Note a change: Any code provided by a hospital that has been determined to be invalid has been assigned the value `. Any data element that is blank should be interpreted as 'missing', no data provided, unless otherwise noted.

BASE DATA #1 FILE

Field 1:	RECORD ID						
Description:	Record Identification Number. Unique number assigned to identify the record. First available						
•	1 st quarter 2002. Does NOT match the RECORD ID in THCIC Research Data Files (RDF's).						
Beginning Position:	1 Data Source: Assigned						
Length:	12 Type: Alphanumeric						
Field 2:	DISCHARGE						
Description:	Discharge Quarter. Year and quarter of discharge. $yyyyQn$.						
	1st Quarter (YYYYQ1): 1st January-31st March of that corresponding year						
	2nd Quarter (YYYYQ2): 1st April – 30th June of that corresponding year						
	3rd Quarter (YYYYQ3): 1st July- 30th September of that corresponding year						
	4th Quarter (YYYYQ4); 1st October-31st December of that corresponding year						
Beginning Position:	Data Source: Assigned						
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Length:	6	Type:	Alphanumeric	
Field 3:	THCIC_ID	турс.	Aiphanumeric	
		ion assismed to the	marridan ber DCIIC	
Description:	Provider ID. Unique identif			
Suppression:	Hospitals with fewer than 5			
	a hospital has fewer than 5	discharges of a pai	ticular gender, including	unknown', Provider ID
D ' ' D ''	is '999998'.	D 4 G	A . 1	
Beginning Position:	19	Data Source:	Assigned	
Length:	6	Type:	Alphanumeric	
Field 4:	TYPE_OF_ADMISSION			
Description:	Code indicating the type of	admission		
Coding Scheme:	1 Emergency 2 Urgent			
	2 Urgent3 Elective			
	4 Newborn			
	5 Trauma			
	9 Information not availab	ole		
D !! D !4!	` Invalid	D-4- C	Claire	
Beginning Position:	25	Data Source:	Claim	
Length:	1	Type:	Alphanumeric	
Field 5:	SOURCE_OF_ADMISSION			
Description:	Code indicating source of the			
Coding Scheme:	 Non-Healthcare Facility Clinic or Physician's O 		nning July 1, 2010)	
	4 Transfer from a hospita			
			nediate care facility or assisted liv	ring facility
	6 Transfer from another l		,	<i>8</i> ··· · · · · · · · · · · · · · · · · ·
	8 Court/Law Enforcement	nt		
	9 Information not availab			
		•	al to another Distinct Unit of the	Same Hospital Resulting in a
	Separate Claim to the F E Transfer from Ambulat	•		
	F Transfer from a Hospic			
	Invalid	,		
	If Type of Admission=4 (Newborn	1)		
	5 Born inside this hospita			
D 1 1 D 11	6 Born outside this hospi		C1 :	
Beginning Position:	26	Data Source:	Claim	
Length:	1	Type:	Alphanumeric	
Field 6:	SPEC_UNIT_1			
Description:	Specialty Units in which		g stay occurred based (on number of days
a 11 a 1	by Type of Bill or Revenu		D.	D 11 . 1 II 1
Coding Scheme:		Coronary Care Unit Detoxification Unit	P Y	Pediatric Unit Psychiatric Unit
		ntensive Care Unit	R	Rehabilitation Unit
		Iospice Unit	U	Sub-acute Care Unit
		lursery	S	Skilled Nursing Unit
	В	bstetric Unit	Blank	Acute Care
		ncology Unit		
Beginning Position:	27	Data Source:	Calculated	
Length:	1	Type:	Alphanumeric	
Field 7:	SPEC_UNIT_2			
Description:	Specialty Units in which 2 nd	^d most days during	stay occurred based on nu	mber of days by Type
	of Bill or Revenue Code.			
Coding Scheme:	Same as field SPEC_UNIT_	_1		
Beginning Position:	28	Data Source:	Calculated	
Length:	1	Type:	Alphanumeric	
Field 8:	SPEC_UNIT_3			
Description:	Specialty Units in which 3 rd	^l most days during	stay occurred based on nu	mber of days by Type
-	of Bill or Revenue Code.	, ,	•	
Coding Scheme:	Same as field SPEC_UNIT_	_1		
<u> </u>				

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Beginning Position:	29	Data Source:	Calculated	
Length:	1	Type:	Alphanumeric	
Field 9:	SPEC_UNIT_4	1, pc.	Tilphanamerie	
Description:		n 4 th most days during	stay occurred based on	number of days by Type
2 total priorit	of Bill or Revenue Code		s stay occurred sused on	manifer of anys by Type
Coding Scheme:	Same as field SPEC_UN			
Beginning Position:	30	Data Source:	Calculated	
Length:	1	Type:	Alphanumeric	
Field 10:	SPEC_UNIT_5	турс.	7 iipiianamene	
Description:		5 th most days during	s stay occurred based on	number of days by Type
Description.	of Bill or Revenue Code		stay occurred based on	number of days by Type
Coding Scheme:	Same as field SPEC_UN			
Beginning Position:	31	Data Source:	Calculated	
Length:	1	Type:	Alphanumeric	
Field 11:	PAT_STATE	турс.	7 tiphanumene	
Description:		iling address in Tays	as and contiguous states.	Standard 2 character
Description.	Postal Service abbreviat	_	is and configuous states.	Standard 2-Character
Coding Scheme:	AR Arkansas	IOII.		
Couning Scheme.	LA Louisiana			
	NM New Mexico			
	OK Oklahoma			
	TX Texas ZZ All other states and Am	nerican Territories		
	FC Foreign country	iorical remitories		
	XX Foreign country			
Beginning Position:	32	Data Source:	Claim	
Length:	2	Type:	Alphanumeric	
Field 12:	PAT_ZIP			
Description:	Patient's five-digit ZIP	code.		
Suppression:	Last two digits are blanl	k if a ZIP code has fe	wer than 30 discharges.	If state equals 'ZZ', ZIP
	code equals '88888'. If	state equals 'FC' (for	reign country) ZIP code	is blank. If ICD-10-CM
	indicates alcohol or drug	g use or an HIV diag	nosis, the ZIP code is bla	ank. If ICD-10-CM
	indicates alcohol or drug	g use or an HIV diagi	nosis (patients covered b	y 42 USC §290dd-2 and
				a hospital has fewer than
	fifty discharges the ZIP	code is blank. If a ho	spital has fewer than 5 c	lischarges of a particular
	gender, including 'unkn	own', the ZIP Code i	s blank.	
Beginning Position:	34	Data Source:	Claim	
Length:	5	Type:	Alphanumeric	
Field 13:	PAT COUNTRY	* *	•	
Description:	Country of patient's res	idential address. List	maintained by the Interr	national Organization for
•	Standardization (ISO). I	f ICD-10-CM indica	tes alcohol or drug use o	r an HIV diagnosis
	(patients covered by 42	USC §290dd-2 and 4	2 CFR Part 2 rules), the	country is reported as ""
	(back quote).			• •
Suppression:	Suppressed if fewer than	n 5 patients from one	country.	
Coding scheme:	See www.ISO.org for co	omplete list.	·	
Beginning Position:	39	Data Source:	Claim	
Length:	2	Type:	Alphanumeric	
Field 14:	PAT_COUNTY		-	
Description:	FIPS code of patient's c	ounty.		
Coding scheme:	001 Anderson	129 Donley	257 Kaufman	385 Real
	003 Andrews 005 Angelina	131 Duval 133 Eastland	259 Kendall 261 Kenedy	387 Red River 389 Reeves
	007 Aransas	135 Eastland 135 Ector	263 Kent	391 Refugio
	009 Archer	137 Edwards	265 Kerr	393 Roberts
	011 Armstrong	139 Ellis	267 Kimble	395 Robertson
	013 Atascosa 015 Austin	141 El Paso 143 Erath	269 King 271 Kinney	397 Rockwall 399 Runnels
	017 Bailey	145 Falls	271 Kinney 273 Kleberg	401 Rusk
			e e e e e e e e e e e e e e e e e e e	
	019 Bandera	147 Fannin	275 Knox	403 Sabine
	019 Bandera 021 Bastrop	147 Fannin 149 Fayette	283 La Salle	403 Sabine 405 San Augustine
DSHS/THCIC			283 La Salle	

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023	Baylor	151	Fisher	277	Lamar	407	San Jacinto
025	Bee	153	Floyd	279	Lamb	409	San Patricio
023	Bell	155	Foard	281	Lampasas	411	San Saba
027	Bexar	157	Fort Bend	285	Lampasas	413	Schleicher
031	Blanco	159	Franklin	287	Lavaca	415	Scurry
033	Borden	161	Freestone	289	Leon	417	Shackelford
			Frio				
035	Bosque	163		291	Liberty	419	Shelby
037	Bowie	165	Gaines	293	Limestone	421	Sherman
039	Brazoria	167	Galveston	295	Lipscomb	423	Smith
041	Brazos	169	Garza	297	Live Oak	425	Somervell
043	Brewster	171	Gillespie	299	Llano	427	Starr
045	Briscoe	173	Glasscock	301	Loving	429	Stephens
047	Brooks	175	Goliad	303	Lubbock	431	Sterling
049	Brown	177	Gonzales	305	Lynn	433	Stonewall
051	Burleson	179	Gray	307	McCulloch	435	Sutton
053	Burnet	181	Grayson	309	McLennan	437	Swisher
055	Caldwell	183	Gregg	311	McMullen	439	Tarrant
057	Calhoun	185	Grimes	313	Madison	441	Taylor
059	Callahan	187	Guadalupe	315	Marion	443	Terrell
061	Cameron	189	Hale	317	Martin	445	Terry
063	Camp	191	Hall	319	Mason	447	Throckmorton
065	Carson	193	Hamilton	321	Matagorda	449	Titus
067	Cass	195	Hansford	323	Maverick	451	Tom Green
069	Castro	197	Hardeman	325	Medina	453	Travis
071	Chambers	199	Hardin	327	Menard	455	Trinity
073	Cherokee	201	Harris	329	Midland	457	Tyler
075	Childress	203	Harrison	331	Milam	459	Upshur
077	Clay	205	Hartley	333	Mills	461	Upton
079	Cochran	207	Haskell	335	Mitchell	463	Uvalde
081	Coke	209	Hays	337	Montague	465	Val Verde
083	Coleman	211	Hemphill	339	Montgomery	467	Van Zandt
085	Collin	213	Henderson	341	Moore	469	Victoria
087	Collingsworth	215	Hidalgo	343	Morris	471	Walker
089	Colorado	217	Hill	345	Motley	473	Waller
091	Comal	219	Hockley	347	Nacogdoches	475	Ward
093	Comanche	221	Hood	349	Navarro	477	Washington
095	Concho	223	Hopkins	351	Newton	479	Webb
097	Cooke	225	Houston	353	Nolan	481	Wharton
099	Coryell	227	Howard	355	Nueces	483	Wheeler
101	Cottle	229	Hudspeth	357	Ochiltree	485	Wichita
103	Crane	231	Hunt	359	Oldham	487	Wilbarger
105	Crockett	233	Hutchinson	361	Orange	489	Willacy
107	Crosby	235	Irion	363	Palo Pinto	491	Williamson
107	Culberson	237	Jack	365	Panola	493	Wilson
111	Dallam	239	Jackson	367	Parker	495	Winkler
111	Dallas	241		369	Parmer	493	Wise
115		241	Jasper Jeff Davis	371	Pecos	497	Wood
	Dawson Days Smith						
117	Deaf Smith	245	Jefferson	373	Polk	501	Yoakum
119	Delta	247	Jim Hogg	375	Potter	503	Young
121	Denton	249	Jim Wells	377	Presidio	505	Zapata
123	Dewitt	251	Johnson	379	Rains	507	Zavala
125	Dickens	253	Jones	381	Randall		*
127	Dimmit	255	Karnes	383	Reagan	•	Invalid

Beginning Position: Length:

Length:3Type:Field 15:PUBLIC HEALTH REGION

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Description: Coding Scheme: Public Health Region of patient's address.

1 Armstrong, Bailey, Briscoe, Carson, Castro, Childress, Cochran, Collingsworth, Crosby, Dallam, Deaf Smith, Dickens, Donley, Floyd, Garza, Gray, Hale, Hall, Hansford, Hartley, Hemphill, Hockley, Hutchinson, King, Lamb, Lipscomb, Lubbock, Lynn, Moore, Motley, Ochiltree, Oldham, Parmer, Potter, Randall, Roberts, Sherman, Swisher, Terry, Wheeler, Yoakum counties

Data Source: Assigned; based on patient ZIP code

Alphanumeric

- 2 Archer, Baylor, Brown, Callahan, Clay, Coleman, Comanche, Cottle, Eastland, Fisher, Foard, Hardeman, Haskell, Jack, Jones, Kent, Knox, Mitchell, Montague, Nolan, Runnels, Scurry, Shackleford, Stephens, Stonewall, Taylor, Throckmorton, Wichita, Wilbarger, Young counties
- 3 Collin, Cooke, Dallas, Denton, Ellis, Erath, Fannin, Grayson, Hood, Hunt, Johnson, Kaufman, Navarro, Palo Pinto, Parker, Rockwall, Somervell, Tarrant, Wise counties
- 4 Anderson, Bowie, Camp, Cass, Cherokee, Delta, Franklin, Gregg, Harrison, Henderson, Hopkins, Lamar, Marion, Morris, Panola, Rains, Red River, Rusk, Smith, Titus, Upshur, Van Zandt, Wood counties
- 5 Angelina, Hardin, Houston, Jasper, Jefferson, Nacogdoches, Newton, Orange, Polk, Sabine, San Augustine, San Jacinto, Shelby, Trinity, Tyler counties
- 6 Austin, Brazoria, Chambers, Colorado, Fort Bend, Galveston, Harris, Liberty, Matagorda, Montgomery, Walker, Waller, Wharton counties

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- 7 Bastrop, Bell, Blanco, Bosque, Brazos, Burleson, Burnet, Caldwell, Coryell, Falls, Fayette, Freestone, Grimes, Hamilton, Hays, Hill, Lampasas, Lee, Leon, Limestone, Llano, McLennan, Madison, Milam, Mills, Robertson, San Saba, Travis, Washington, Williamson counties
- Atascosa, Bandera, Bexar, Calhoun, Comal, DeWitt, Dimmit, Edwards, Frio, Gillespie, Goliad, Gonzales, Guadalupe, Jackson, Karnes, Kendall, Kerr, Kinney, La Salle, Lavaca, Maverick, Medina, Real, Uvalde, Val Verde, Victoria, Wilson, Zavala counties
- Andrews, Borden, Coke, Concho, Crane, Crockett, Dawson, Ector, Gaines, Glasscock, Howard, Irion, Kimble, 9 Loving, McCulloch, Martin, Mason, Menard, Midland, Pecos, Reagan, Reeves, Schleicher, Sterling, Sutton, Terrell, Tom Green, Upton, Ward, Winkler counties
- 10 Brewster, Culberson, El Paso, Hudspeth, Jeff Davis, Presidio counties
- Aransas, Bee, Brooks, Cameron, Duval, Hidalgo, Jim Hogg, Jim Wells, Kenedy, Kleberg, Live Oak, 11 McMullen, Nueces, Refugio, San Patricio, Starr, Webb, Willacy, Zapata counties

Beginning Position: Length:

44 **Data Source:** Assigned Alphanumeric Type:

Field 16:

PAT STATUS

Description: Coding Scheme:

Code indicating patient status as of the ending date of service for the period of care reported

- Discharged to home or self-care (routine discharge)
- Discharged/transferred to a short-term general hospital for inpatient care
- 03 Discharged/transferred to skilled nursing facility (SNF) with Medicare certification in anticipation of skilled
- 04 Discharged/transferred to a facility that provides custodial or supportive care
- 05 Discharged/transferred to a Designated Cancer Center or Children's Hospital (effective 10-1-2007)
- 06 Discharged/transferred to home under care of an organized home health service organization in anticipation of covered skilled care
- 07 Left against medical advice
- 09 Admitted as inpatient to this hospital
- 20 Expired
- Discharged/transferred to Court/Law Enforcement 21
- 30 Still patient
- Expired at home 40
- 41 Expired in a medical facility
- Expired, place unknown 42
- Discharged/transferred to federal government operated health facility 43
- 50 Hospice-home
- Hospice-medical facility (Certified) providing hospice level of care 51
- 61 Discharged/transferred within this institution to Medicare-approved swing bed
- Discharged/transferred to inpatient rehabilitation facility 62
- Discharged/transferred to Medicare-certified long term care hospital 63
- Discharged/transferred to Medicaid-certified nursing facility under Medicaid but not certified under Medicare 64
- Discharged/transferred to psychiatric hospital or psychiatric distinct part of a hospital 65
- Discharged/transferred to Critical Access Hospital (CAH) 66
- Discharged/Transferred to a designated disaster alternate care (effective 10-1-2013) 69
- 70 Discharge/transfer to another type of health care institution not defined elsewhere in the code list
- Discharged to Home or Self Care with a Planned Acute. Care Hospital Inpatient Readmission (effective 10-1-81
- 82 Discharged/Transferred to a Short Term General Hospital for Inpatient Care with a Planned Acute Care Hospital Inpatient Readmission (effective 10-1-2013)
- Discharged/Transferred to a Skilled Nursing Facility (SNF) with Medicare Certification with a Planned Acute 83 Care Hospital Inpatient Readmission (effective 10-1-2013)
- Discharged/Transferred to a Facility that Provides Custodial or Supportive Care with a Planned Acute Care 84 Hospital Inpatient Readmission (effective 10-1-2013)
- Discharged/transferred to a Designated Cancer Center or Children's Hospital with a Planned Acute Care Hospital Inpatient Readmission (effective 10-1-2013)
- 86 Discharged/Transferred to Home under Care of Organized Home Health Service Organization with a Planned Acute Care Hospital Inpatient Readmission (effective 10-1-2013)
- 87 Discharged/Transferred to Court/Law Enforcement with a Planned Acute Care Hospital Inpatient Readmission (effective 10-1-2013)
- Discharged/Transferred to a Federal Health Care Facility with a Planned Acute Care Hospital Inpatient 88 Readmission (effective 10-1-2013)
- Discharged/Transferred to a Hospital-based Medicare Approved Swing Bed with a Planned Acute Care Hospital Inpatient Readmission (effective 10-1-2013)
- Discharged/Transferred to an Inpatient Rehabilitation Facility (IRF) including Rehabilitation Distinct Part 90 Units of a Hospital with a Planned Acute Care Hospital Inpatient Readmission (effective 10-1-2013)
- Discharged/Transferred to a Medicare Certified Long Term Care Hospital (LTCH) with a Planned Acute Care 91 Hospital Inpatient Readmission (effective 10-1-2013)
- Discharged/Transferred to a Nursing Facility Certified Under Medicaid but not Certified Under Medicare with a Planned Acute Care Hospital Inpatient Readmission (effective 10-1-2013)

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	93 Discharged/Transferred to	o a Psychiatric Hospita	al or Psychiatric Distinct Part Unit of a Hospital with a Planned
	Acute Care Hospital Inpar	•	*
			spital (CAH) with a Planned Acute Care Hospital Inpatient
	Readmission (effective 10 95 Discharged/Transferred to		alth Care Institution not Defined Elsewhere in this Code List
	with a Planned Acute Car		eadmission (effective 10-1-2013)
Doniumiu a Doniti au .	Invalid	Data Carres	Claim
Beginning Position: Length:	46 2	Data Source: Type:	Claim Alphanumeric
Field 17:	SEX_CODE	Type.	Alphanumene
Description:	Gender of the patient as rec	orded at date of a	dmission or start of care
Suppression:	-		dicates drug or alcohol use or an HIV diagnosis. If
опри святон.			an HIV diagnosis (patients covered by 42 USC
			der of the patient is reported as "U" (Unknown). If
	=	7 '	cular gender, including unknown, Provider ID is
			Code are blank for those patients.
Coding Scheme:	M Male		-
	F Female U Unknown		
	` Invalid		
Beginning Position:	48	Data Source:	Claim
Length:	1	Type:	Alphanumeric
Field 18:	RACE	• •	<u> </u>
Description:	Code indicating the patient	's race.	
Suppression:			e race that race is changed to 'Other' (code equals 5).
Coding Scheme:	1 American Indian/Eskimo/	Aleut	
	2 Asian or Pacific Islander3 Black		
	4 White		
	5 Other		
D 1 1 D 11	` Invalid	D 4 G	
Beginning Position:	49	Data Source:	Claim
Length:	1 ETHNICITY	Type:	Alphanumeric
Field 19:		is suisin of the mo	tiont
Description: Suppression:	Code indicating the Hispan		ne race the ethnicity of patients of that race is
Suppression.	suppressed (code is blank).	ten patients of on	te race the enimenty of patients of that race is
Coding Scheme:	1 Hispanic Origin		
coung seneme.	2 Not of Hispanic Origin		
	Invalid		
Beginning Position:	50	Data Source:	Claim
Length:	1	Type:	Alphanumeric
Field 20:	ADMIT_WEEKDAY		. •
Description:	Code indicating day of wee 1 Monday	ek patient is admit	ted 5 Friday
Coding Scheme:	1 Monday 2 Tuesday		6 Saturday
	3 Wednesday		7 Sunday
	4 Thursday	5	` Invalid
Beginning Position:	51	Data Source:	Assigned
Length:	1	Type:	Alphanumeric
Field 21:	LENGTH_OF_STAY	1 0	. 1.1
Description:			ers period through date <i>minus</i> Admission/start of
Danimuima Danitiana		ngth of stay is 1 d Data Source:	ay. The maximum is 9999 days.
Beginning Position:	52 4		Calculated
Length: Field 22:	PAT_AGE	Type:	Alphanumeric
Description:	Code indicating age of patie	ent in days or you	rs on date of discharge
Coding Scheme:	00 1-28 days	ent in days or yea 10 35-39	
County benefite.	3	11 40-44	
	01 29-365 days	11 40-44	21 90+
	02 1-4 years	12 45-49	HIV and drug/alcohol use patients:
			HIV and drug/alcohol use patients:
DSHS/THCIC	02 1-4 years	12 45-49	HIV and drug/alcohol use patients:

	04	10-14	14	55-59			23	18-44
	05	15-17	15	60-64			24	
	06	18-19	16	65-69			25	65-74
	07	20-24	17	70-74			26	75+
	08	25-29	18	75-79			`	Invalid
n , , , , , , , , , , , , , , , , , , ,	09	30-34	19	80-84				
Beginning Position:	56		Data S	ource:	Assigned			
Length:	2		Type:		Alphanu	meric		
Field 23:		ST_PAYMENT_SRC			_			
Description:		e indicating the expected						
Coding Scheme:	09	Self Pay (Removed from 50	010 forma	t, use "ZZ	" HM	Health M	aintena	ance Organization
	10	beginning 2Q2012 data) Central Certification			LI	Liability		
	11	Other Non-federal Program	ıs		LM	Liability 1	Medica	nl
	12	Preferred Provider Organiz		O)	MA	Medicare		
	13	Point of Service (POS)			MB	Medicare	Part B	
	14	Exclusive Provider Organiz	zation (EP	O)	MC	Medicaid		
	15	Indemnity Insurance		140)	TV	Title V	1 1 1 1 1	
	16	Health Maintenance Organi Medicare Risk	ization (H	MO)	OF	Other Fed	ierai Pi	rogram
	AM	Automobile Medical			VA	Veteran A	Admini	stration Plan
	BL	Blue Cross/Blue Shield			WC			ensation Health Claim
	СН	CHAMPUS			ZZ	Charity, I	Indigen	t or Unknown
	CI	Commercial Insurance			**			Z, combined for 2004 & 2005
	DS	Disability Insurance			`	Invalid		
Beginning Position:	58		Data S	ource:	Claim			
Length:	2		Type:		Alphanu	meric		
Field 24:		ONDARY PAYMEN			1 II pirario			
Description:		e indicating the expected	_	lary cour	ce of navn	nent		
Coding Scheme:		e as field FIRST_PAYN			cc or payi	iciit.		
	60	e as neid l'insi_l'Aliv	Data S		Claim			
Beginning Position:				ource:				
Length:	2	E OF BILL	Type:		Alphanu	meric		
Field 25:		PE_OF_BILL						
Description:		cates the specific type of			4.5		and 1	
Coding Scheme:		it–Type of Facility		ligit–Type		r. 1:		igit–Sequence of claim
	1	Hospital	1	Part A	, including M	ledicare	0	Non-payment/Zero claim
	2	Skilled nursing	2		, Medicare P	art B only	1	Admit through discharge cla
		Home health	3	Outpatie			2	Interim-first claim
		Religious non-medical health	4		nt Other, Me	dicare	3	Interim-continuing claim
		care-Hospital		Part B or	•			
		Religious non-medical health	5	Intermed	liate Care–Le	vel I	4	Interim-last claim
		care—Extended care	6	Intermed	liate Care–Le	wal II	5	Late charge(s) only claim
		Intermediate care Clinic	6 7		e inpatient –		5 6	Adjustment of prior claim (N
	,	Cinic	,	Sub-acul	с транст –	LCVCI III	J	used by Medicare)
	8	Special facility	8	Swing be	ed		7	Replacement of prior claim
		•		Ü			8	Void/cancel of prior claim
Beginning Position:	62		Data S	ource:	Claim			
Length:	3		Type:		Alphanu	meric		
Field 26:		TAL CHARGES						
Description:		-	ges, nor	1-covere	d accomm	odation o	charge	es, ancillary charges, nor
		red ancillary charges. R						, j marges, nor
Beginning Position:	65	ica anomary charges. N	Data S		_Claim			
Length:	12			ourte.	Numeric			
		TAT NON CON CITA	Type:		rumenc			
Field 27:		CAL_NON_COV_CHA		1		1	11 .	.1
Description:		of non-covered accomm				ered ancı	mary o	cnarges.
	77		Data S	ource:	Claim			
Beginning Position:			Type:		Numeric	:		
Beginning Position: Length:	12							·
Beginning Position:		CAL_CHARGES_ACC	COMM					
Beginning Position: Length:	TOT	CAL_CHARGES_ACC of covered and non-cov		commod	ation char	ges.		
Beginning Position: Length: Field 28: Description:	TOT				ation char Claim	ges.		
Beginning Position: Length: Field 28:	TOT Sum		ered ac			ges.	Detr	S Document # E25-141

	12	Type:	Numeric			
Length: Field 29:						
Description:		TOTAL_NON_COV_CHARGES_ACCOMM Sum of non-covered accommodations charges.				
	101	Data Source:	es. Claim			
Beginning Position:						
Length:	12	Type:	Numeric			
Field 30:	TOTAL_CHARGES_AN					
Description:	Sum of covered and non-co		•			
Beginning Position:	113	Data Source:	Claim			
Length:	12	Type:	Numeric			
Field 31:	TOTAL_NON_COV_CH					
Description:	Sum of non-covered ancilla					
Beginning Position:	125	Data Source:	Claim			
Length:	12	Type:	Numeric			
Field 32:	ADMITTING_DIAGNOS	SIS				
Description:	ICD-10-CM diagnosis code	e, including the 4t	h, 5th, 6th and 7th digits if applicable. Decimal is			
	implied following the third	character.				
Beginning Position:	137	Data Source:	Claim			
Length:	7	Type:	Alphanumeric			
Field 33:	PRINC_DIAG_CODE					
Description:		for the principal	diagnosis, including the 4th, 5th, 6th and 7th digits			
•	if applicable. Decimal is im					
Beginning Position:	144	Data Source:	Claim			
Length:	7	Type:	Alphanumeric			
Field 34:	POA_PRINC_DIAG_CO		1			
Description:			s code was present at the time the patient was			
2 osci-puon	admitted to the hospital	initipui 2 iugiiosi	s code was prosent at the time the patient was			
Coding Scheme:	Y Yes					
coung seneme.	N No					
	U Unknown					
	W Clinically Undetermined	l omly)				
	1 Space (1 st & 2 nd Qtr. 2012 Invalid	conty)				
Beginning Position:	151	Data Source:	Claim			
Length:	1					
	1	Type:	Alphanumeric			
	OTH DIAG CODE 1	Type:	Alphanumeric			
Field 35:	OTH_DIAG_CODE_1 ICD-10-CM diagnosis code		•			
	ICD-10-CM diagnosis code	e, including the 4t	Alphanumeric h, 5th, 6th and 7th digits if applicable. Decimal is			
Field 35: Description:	ICD-10-CM diagnosis code implied following the third	e, including the 4t character.	h, 5th, 6th and 7th digits if applicable. Decimal is			
Field 35: Description: Beginning Position:	ICD-10-CM diagnosis code implied following the third 152	e, including the 4t character. Data Source:	h, 5th, 6th and 7th digits if applicable. Decimal is Claim			
Field 35: Description: Beginning Position: Length:	ICD-10-CM diagnosis code implied following the third 152	e, including the 4t character. Data Source: Type:	h, 5th, 6th and 7th digits if applicable. Decimal is			
Field 35: Description: Beginning Position: Length: Field 36:	ICD-10-CM diagnosis code implied following the third 152 7 POA_OTH_DIAG_CODI	e, including the 4t character. Data Source: Type: E_1	h, 5th, 6th and 7th digits if applicable. Decimal is Claim Alphanumeric			
Field 35: Description: Beginning Position: Length:	ICD-10-CM diagnosis code implied following the third 152 7 POA_OTH_DIAG_CODI Code identifying whether Code identification is a code in the code identification in the code identification is a code in the code identification in the code identification is a code identification in the code identification in the code identification in the code	e, including the 4t character. Data Source: Type: E_1	h, 5th, 6th and 7th digits if applicable. Decimal is Claim			
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implied following the third character.

Beginning Position: 168 **Data Source:** Claim

Length: Type: Alphanumeric

POA_OTH_DIAG_CODE 3 Field 40:

Code identifying whether Oth_Diag_Code_3 code was present at the time the patient was **Description:**

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: Data Source: 175 Claim

Length: Type: Alphanumeric

OTH DIAG CODE 4 Field 41:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 176 **Data Source:** Claim

Length: 7 Type: Alphanumeric

Field 42: POA_OTH_DIAG_CODE_4

Code identifying whether Oth Diag Code 4 code was present at the time the patient was **Description:**

admitted to the hospital

Same as Field POA_PRINC_DIAG_CODE **Coding Scheme:**

Beginning Position: 183 **Data Source:** Claim

Length: Type: Alphanumeric

OTH DIAG CODE 5 Field 43:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 184 **Data Source:** Claim

Length: Type: Alphanumeric

Field 44: POA_OTH_DIAG_CODE_5

Description: Code identifying whether Oth_Diag_Code_5 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: Data Source: 191 Claim

Length: Type: Alphanumeric

OTH_DIAG_CODE 6 Field 45:

Beginning Position:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

Data Source:

Claim

implied following the third character.

Length: Type: Alphanumeric

POA_OTH_DIAG_CODE_6 **Field 46:**

192

Description: Code identifying whether Oth Diag Code 6 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: 199 **Data Source:** Claim

Length: Alphanumeric Type:

Field 47: OTH_DIAG_CODE_7

ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is **Description:**

implied following the third character.

Beginning Position: 200 **Data Source:** Claim

Length: Type: Alphanumeric

Field 48: POA_OTH_DIAG_CODE_7

Description: Code identifying whether Oth Diag Code 7 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: 207 **Data Source:** Claim

Length: Alphanumeric Type:

Field 49: OTH_DIAG_CODE_8

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implied following the third character.

Beginning Position: 208 **Data Source:** Claim

Length: Type: Alphanumeric

Field 50: POA OTH DIAG CODE 8

Code identifying whether Oth_Diag_Code_8 code was present at the time the patient was **Description:**

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: Data Source: 215 Claim

Length: Type: Alphanumeric

OTH DIAG CODE 9 **Field 51:**

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 216 **Data Source:** Claim

Length: Type: Alphanumeric

Field 52: POA_OTH_DIAG_CODE_9

Code identifying whether Oth Diag Code 9 code was present at the time the patient was **Description:**

admitted to the hospital

Same as Field POA_PRINC_DIAG_CODE **Coding Scheme:**

Beginning Position: 223 **Data Source:** Claim

Length: Type: Alphanumeric

OTH DIAG CODE 10 Field 53:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 224 **Data Source:** Claim

Length: 7 Type: Alphanumeric

Field 54: POA_OTH_DIAG_CODE_10

Description: Code identifying whether Oth_Diag_Code_10 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: Data Source: 231 Claim

Length: Type: Alphanumeric

OTH_DIAG_CODE 11 Field 55:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

Claim

implied following the third character.

Beginning Position: 232 **Data Source:**

Length: Type: Alphanumeric

POA_OTH_DIAG_CODE_11 **Field 56:**

Description: Code identifying whether Oth Diag Code 11 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: 239 **Data Source:** Claim

Length: Alphanumeric Type:

Field 57: OTH_DIAG_CODE_12

ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is **Description:**

implied following the third character.

Beginning Position: 240 **Data Source:** Claim

Length: Type: Alphanumeric

Field 58: POA_OTH_DIAG_CODE_12

Description: Code identifying whether Oth Diag Code 12 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

247 **Data Source: Beginning Position:** Claim

Length: Alphanumeric Type:

Field 59: OTH_DIAG_CODE_13

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implied following the third character.

Beginning Position: 248 **Data Source:** Claim

Length: Type: Alphanumeric

Field 60: POA OTH DIAG CODE 13

Code identifying whether Oth_Diag_Code_13 code was present at the time the patient was **Description:**

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: 255 **Data Source:** Claim

Length: Type: Alphanumeric

OTH DIAG CODE 14 Field 61:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 256 **Data Source:** Claim

Length: Type: Alphanumeric

Field 62: POA_OTH_DIAG_CODE_14

Code identifying whether Oth Diag Code 14 code was present at the time the patient was **Description:**

admitted to the hospital

Same as Field POA_PRINC_DIAG_CODE **Coding Scheme:**

Beginning Position: 263 **Data Source:** Claim

Length: Type: Alphanumeric

OTH DIAG CODE 15 Field 63:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 264 **Data Source:** Claim

Length: Type: Alphanumeric

Field 64: POA_OTH_DIAG_CODE_15

Description: Code identifying whether Oth_Diag_Code_15 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: Data Source: 271 Claim

Length: Type: Alphanumeric

OTH_DIAG_CODE 16 Field 65:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

Claim

implied following the third character.

Beginning Position: 272 **Data Source:**

Length: Type: Alphanumeric

POA_OTH_DIAG_CODE_16 Field 66:

Description: Code identifying whether Oth Diag Code 16 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: 279 **Data Source:** Claim

Length: Alphanumeric Type:

Field 67: OTH_DIAG_CODE_17

ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is **Description:**

implied following the third character.

Beginning Position: 280 **Data Source:** Claim

Length: Type: Alphanumeric

POA_OTH_DIAG_CODE_17 Field 68:

Description: Code identifying whether Oth Diag Code 17 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Data Source: Beginning Position: 287 Claim

Length: Alphanumeric Type:

Field 69: OTH_DIAG_CODE_18

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implied following the third character.

Beginning Position: 288 **Data Source:** Claim

Length: Type: Alphanumeric

Field 70: POA OTH DIAG CODE 18

Code identifying whether Oth_Diag_Code_18 code was present at the time the patient was **Description:**

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: 295 **Data Source:** Claim

Length: Type: Alphanumeric

OTH DIAG CODE 19 **Field 71:**

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 296 **Data Source:** Claim

Length: 7 Type: Alphanumeric

Field 72: POA_OTH_DIAG_CODE_19

Code identifying whether Oth Diag Code 19 code was present at the time the patient was **Description:**

admitted to the hospital

Same as Field POA_PRINC_DIAG_CODE **Coding Scheme:**

Beginning Position: 303 **Data Source:** Claim

Length: Type: Alphanumeric

OTH DIAG CODE 20 **Field 73:**

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 304 **Data Source:** Claim

Length: Type: Alphanumeric

Field 74: POA_OTH_DIAG_CODE_20

Description: Code identifying whether Oth Diag Code 20 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: Data Source: 311 Claim

Length: Type: Alphanumeric

OTH_DIAG_CODE 21 **Field 75:**

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

Claim

Claim

implied following the third character.

Beginning Position: 312 **Data Source:**

Length: Type: Alphanumeric

Field 76: POA_OTH_DIAG_CODE_21

Description: Code identifying whether Oth Diag Code 21 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: 319 **Data Source:** Claim

Length: Alphanumeric Type:

Field 77: OTH_DIAG_CODE_22

ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is **Description:**

implied following the third character.

Beginning Position: 320 **Data Source:**

Length: Type: Alphanumeric

Field 78: POA_OTH_DIAG_CODE_22

Description: Code identifying whether Oth Diag Code 22 code was present at the time the patient was

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Data Source: Beginning Position: 327 Claim

Length: Alphanumeric Type:

Field 79: OTH_DIAG_CODE_23

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implied following the third character.

Beginning Position: 328 **Data Source:** Claim Length: Type: Alphanumeric

Field 80: POA OTH DIAG CODE 23

Code identifying whether Oth_Diag_Code_23 code was present at the time the patient was **Description:**

admitted to the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: Data Source: 335 Claim

Length: Type: Alphanumeric

OTH DIAG CODE 24 Field 81:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable. Decimal is

implied following the third character.

Beginning Position: 336 **Data Source:** Claim

Length: 7 Type: Alphanumeric

POA_OTH_DIAG_CODE_24 Field 82:

Code identifying whether Oth Diag Code 24 code was present at the time the patient was **Description:**

admitted to the hospital

Same as Field POA_PRINC_DIAG_CODE **Coding Scheme:**

Beginning Position: 343 **Data Source:** Claim

Length: Type: Alphanumeric

E CODE 1 Field 83:

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable, of the

primary external cause of morbidity. A decimal is implied following the third character.

Beginning Position: 344 **Data Source:** Claim

Length: 7 Type: Alphanumeric

Field 84: POA E CODE 1

Description: Code identifying whether E Code 1 code was present at the time the patient was admitted to

the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: Data Source: 351 Claim

Length: Type: Alphanumeric

Field 85: E CODE 2

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable, of an

additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 352 **Data Source:** Claim

Length: Type: Alphanumeric

POA_E_CODE_2 **Field 86:**

Description: Code identifying whether E Code 2 code was present at the time the patient was admitted to

the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

359 **Beginning Position: Data Source:** Claim

Length: Alphanumeric Type:

Field 87: E CODE 3

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable, of an

additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 360 **Data Source:** Claim

Length: Alphanumeric Type:

Field 88: POA E CODE 3

Description: Code identifying whether E Code 3 code was present at the time the patient was admitted to

the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: 367 **Data Source:** Claim

Length: Alphanumeric Type:

Field 89: E CODE 4

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additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 368 **Data Source:** Claim

Length: Alphanumeric Type:

Field 90: POA E CODE 4

Code identifying whether E_Code_4 code was present at the time the patient was admitted to **Description:**

the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: Data Source: 375 Claim

Length: Type: Alphanumeric

Field 91: E CODE 5

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable, of an

additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 376 **Data Source:** Claim

Length: 7 Type: Alphanumeric

POA_E_CODE_5 Field 92:

Description: Code identifying whether E Code 5 code was present at the time the patient was admitted to

the hospital

Same as Field POA_PRINC_DIAG_CODE **Coding Scheme:**

Beginning Position: 383 **Data Source:** Claim

Length: Type: Alphanumeric

Field 93: E CODE 6

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable, of an

additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 384 **Data Source:** Claim

Length: 7 Type: Alphanumeric

Field 94: POA_E_CODE 6

Description: Code identifying whether E Code 6 code was present at the time the patient was admitted to

the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

391 **Beginning Position: Data Source:** Claim

Length: Type: Alphanumeric

Field $\overline{95}$: E CODE 7

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable, of an

additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 392 **Data Source:** Claim

Length: 7 Type: Alphanumeric

POA_E_CODE_7 Field 96:

Description: Code identifying whether E Code 7 code was present at the time the patient was admitted to

the hospital

Coding Scheme: Same as Field POA PRINC DIAG CODE

Beginning Position: 399 **Data Source:** Claim

Length: Alphanumeric Type:

Field 97: E CODE 8

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable, of an

additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 400 **Data Source:** Claim

Length: Alphanumeric Type:

Field 98: POA E CODE 8

Description: Code identifying whether E Code 8 code was present at the time the patient was admitted to

the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Data Source: Beginning Position: 407 Claim

Length: Alphanumeric Type:

Field 99: E CODE 9

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additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 408 **Data Source:** Claim

Length: 7 **Type:** Alphanumeric

Field 100: POA E CODE 9

Description: Code identifying whether E_Code_9 code was present at the time the patient was admitted to

the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: 415 **Data Source:** Claim

Length: 1 Type: Alphanumeric

Field 101: E CODE 10

Description: ICD-10-CM diagnosis code, including the 4th, 5th, 6th and 7th digits if applicable, of an

additional external cause of morbidity. Decimal is implied following the third character.

Beginning Position: 416 **Data Source:** Claim

Length: 7 **Type:** Alphanumeric

Field 102: POA_E_CODE_10

Description: Code identifying whether E Code 10 code was present at the time the patient was admitted to

the hospital

Coding Scheme: Same as Field POA_PRINC_DIAG_CODE

Beginning Position: 423 **Data Source:** Claim

Length: 1 Type: Alphanumeric

Field 103: PRINC_SURG_PROC_CODE

Description: Code for the principal surgical or other procedure performed during the period covered by the

bill. ICD-10-PCS code.

Beginning Position: 424 **Data Source:** Claim

Length: 7 **Type:** Alphanumeric

Field 104: PRINC SURG PROC DAY

Description: Day of principal surgical or other procedure *equals* Principal Surgical Procedure Date *minus*

Admission/Start of Care Date.

Beginning Position: 431 **Data Source:** Calculated **Length:** 4 **Type:** Alphanumeric

Field 105: OTH SURG PROC CODE 1

Description: Code for surgical or other procedure other than the principal procedure performed during the

period covered by the bill. ICD-10-PCS code.

Beginning Position: 435 Data Source: Claim

Length: 7 **Type:** Alphanumeric

Field 106: OTH_SURG_PROC_DAY_1

Description: Day of other surgical or other procedure *equals* Other Surgical Procedure Date *minus*

Admission/Start of Care Date

Beginning Position: 442 **Data Source:** Calculated **Length:** 4 **Type:** Alphanumeric

Field 107: OTH_SURG_PROC_CODE_2

Description: Code for surgical or other procedure other than the principal procedure performed during the

period covered by the bill. ICD-10-PCS code.

Beginning Position: 446 **Data Source:** Claim

Length: 7 **Type:** Alphanumeric

Field 108: OTH_SURG_PROC_DAY_2

Description: Day of other surgical or other procedure *equals* Other Surgical Procedure Date *minus*

Admission/Start of Care Date

Beginning Position: 453 **Data Source:** Calculated **Length:** 4 **Type:** Alphanumeric

Field 109: OTH_SURG_PROC_CODE_3

Description: Code for surgical or other procedure other than the principal procedure performed during the

period covered by the bill. ICD-10-PCS code.

Beginning Position: 457 **Data Source:** Claim

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Length: Type: Alphanumeric OTH SURG PROC DAY 3 Field 110: **Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date Calculated **Beginning Position: Data Source:** 464 Length: 4 Type: Alphanumeric OTH SURG PROC CODE 4 **Field 111: Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position: Data Source:** 468 Claim Length: 7 Type: Alphanumeric OTH SURG PROC DAY 4 **Field 112: Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date **Beginning Position:** 475 **Data Source:** Calculated Length: Type: Alphanumeric **Field 113:** OTH_SURG_PROC_CODE_5 **Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position:** 479 **Data Source:** Claim Length: Alphanumeric Type: **Field 114:** OTH SURG PROC DAY 5 **Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date **Beginning Position:** 486 **Data Source:** Calculated Length: 4 Alphanumeric Type: OTH SURG PROC CODE 6 **Field 115:** Code for surgical or other procedure other than the principal procedure performed during the **Description:** period covered by the bill. ICD-10-PCS code. **Beginning Position:** 490 **Data Source:** Claim Alphanumeric Length: 7 Type: OTH SURG PROC DAY 6 **Field 116:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus **Description:** Admission/Start of Care Date **Beginning Position:** 497 **Data Source:** Calculated Length: Alphanumeric Type: OTH SURG PROC CODE 7 **Field 117: Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position:** 501 **Data Source:** Claim Length: Type: Alphanumeric OTH SURG PROC DAY 7 **Field 118: Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date **Beginning Position:** 508 **Data Source:** Calculated Length: Alphanumeric Type: **Field 119:** OTH SURG PROC CODE 8 Code for surgical or other procedure other than the principal procedure performed during the **Description:** period covered by the bill. ICD-10-PCS code. **Beginning Position:** 512 **Data Source:** Type: Length: 7 Alphanumeric **Field 120:** OTH SURG PROC DAY 8 Day of other surgical or other procedure equals Other Surgical Procedure Date minus **Description:** Admission/Start of Care Date **Beginning Position:** 519 **Data Source:** Calculated

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Length: Type: Alphanumeric OTH SURG PROC CODE 9 **Field 121: Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position: Data Source:** 523 Claim Length: Type: Alphanumeric OTH SURG PROC DAY 9 **Field 122: Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date. **Beginning Position: Data Source:** 530 Calculated Length: Type: 4 Alphanumeric OTH SURG PROC CODE 10 **Field 123: Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position:** 534 **Data Source:** Claim Length: 7 Type: Alphanumeric **Field 124:** OTH_SURG_PROC_DAY_10 **Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date. **Beginning Position:** 541 **Data Source:** Calculated Length: 4 Type: Alphanumeric **Field 125:** OTH SURG PROC CODE 11 Code for surgical or other procedure other than the principal procedure performed during the **Description:** period covered by the bill. ICD-10-PCS code. **Beginning Position:** 545 **Data Source:** Claim Length: 7 Type: Alphanumeric **Field 126:** OTH SURG PROC DAY 11 Day of other surgical or other procedure equals Other Surgical Procedure Date minus **Description:** Admission/Start of Care Date. **Beginning Position:** 552 **Data Source:** Calculated Length: 4 Type: Alphanumeric **Field 127:** OTH SURG PROC CODE 12 **Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position:** 556 **Data Source:** Claim Length: Type: Alphanumeric OTH SURG PROC DAY 12 **Field 128: Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date. **Beginning Position:** 563 **Data Source:** Calculated Length: Type: Alphanumeric OTH SURG PROC CODE 13 **Field 129: Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position:** 567 **Data Source:** Claim Length: Type: Alphanumeric **Field 130:** OTH SURG PROC DAY 13 Day of other surgical or other procedure equals Other Surgical Procedure Date minus **Description:** Admission/Start of Care Date. **Beginning Position:** 574 **Data Source:** Calculated Length: 4 Type: Alphanumeric **Field 131:** OTH SURG PROC CODE 14 Code for surgical or other procedure other than the principal procedure performed during the **Description:** period covered by the bill. ICD-10-PCS code. **Beginning Position:** 578 **Data Source:** Claim

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Length: Type: Alphanumeric OTH SURG PROC DAY 14 **Field 132: Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date. Calculated **Beginning Position: Data Source:** 585 Length: 4 Type: Alphanumeric OTH SURG PROC CODE 15 **Field 133: Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position:** 589 **Data Source:** Claim Length: 7 Type: Alphanumeric OTH SURG PROC DAY 15 **Field 134: Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date. **Beginning Position:** 596 **Data Source:** Calculated Length: Type: Alphanumeric **Field 135:** OTH_SURG_PROC_CODE_16 **Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position:** 600 **Data Source:** Claim Length: 7 Alphanumeric Type: OTH SURG PROC DAY 16 **Field 136: Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date. **Beginning Position:** 607 **Data Source:** Calculated Length: 4 Alphanumeric Type: OTH SURG PROC CODE 17 **Field 137:** Code for surgical or other procedure other than the principal procedure performed during the **Description:** period covered by the bill. ICD-10-PCS code. **Beginning Position:** 611 **Data Source:** Claim Alphanumeric Length: 7 Type: OTH SURG PROC DAY 17 **Field 138:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus **Description:** Admission/Start of Care Date. **Beginning Position:** 618 **Data Source:** Calculated Length: Type: Alphanumeric **Field 139:** OTH SURG PROC CODE 18 **Description:** Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code. **Beginning Position:** 622 **Data Source:** Claim Length: Type: Alphanumeric OTH SURG PROC DAY 18 **Field 140: Description:** Day of other surgical or other procedure equals Other Surgical Procedure Date minus Admission/Start of Care Date. **Beginning Position:** 629 **Data Source:** Calculated Length: Type: Alphanumeric **Field 141:** OTH SURG PROC CODE 19 Code for surgical or other procedure other than the principal procedure performed during the **Description:** period covered by the bill. ICD-10-PCS code. **Beginning Position:** 633 **Data Source:** Length: 7 Type: Alphanumeric **Field 142:** OTH SURG PROC DAY 19 Day of other surgical or other procedure equals Other Surgical Procedure Date minus **Description:** Admission/Start of Care Date. **Beginning Position:** 640 **Data Source:** Calculated DSHS/THCIC DSHS Document # E25-14163

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Length:	4	Type:	Alphanumeric			
Field 143:	OTH_SURG_PROC_CODE_20					
Description:	Code for surgical or other procedure other than the principal procedure performed during the period covered by the bill. ICD-10-PCS code.					
Beginning Position:		Data Source:	Claim			
Length:	7	Type:	Alphanumeric			
Field 144:	OTH_SURG_PROC_DAY	20				
Description:	Day of other surgical or other procedure <i>equals</i> Other Surgical Procedure Date <i>minus</i>					
<u>.</u>	Admission/Start of Care Date.					
Beginning Position:		Data Source:	Calculated			
Length:	4	Type:	Alphanumeric			
Field 145:	OTH_SURG_PROC_COD					
Description:			an the principal procedure performed during the			
•	period covered by the bill. IC					
Beginning Position:	•	Data Source:	Claim			
Length:	7	Type:	Alphanumeric			
Field 146:	OTH_SURG_PROC_DAY	V 1				
Description:			als Other Surgical Procedure Date minus			
•	Admission/Start of Care Date		C			
Beginning Position:	662	Data Source:	Calculated			
Length:	4	Type:	Alphanumeric			
Field 147:	OTH_SURG_PROC_COD	E_22	·			
Description:	Code for surgical or other pro	ocedure other th	an the principal procedure performed during the			
	period covered by the bill. IC	D-10-PCS code).			
Beginning Position:	666	Data Source:	Claim			
Length:	7	Type:	Alphanumeric			
Field 148:	OTH_SURG_PROC_DAY_					
Field 148: Description:	Day of other surgical or other	r procedure <i>equa</i>	als Other Surgical Procedure Date minus			
Description:	Day of other surgical or other Admission/Start of Care Date	r procedure <i>eque</i> e.	-			
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Description: Attending Physician Uniform Identifier. Unique identifier assigned to the licensed physician

> expected to certify medical necessity of services rendered, with primary responsibility for the patient's medical care and treatment. Physician is an individual licensed to practice medicine under the Medical Practice Act. Can include an individual other than a physician who admits patients to hospitals or who provides diagnostic or therapeutic procedures to inpatients, including psychologists, chiropractors, dentists, nurse practitioners, nurse midwives, and

podiatrists authorized by the hospital to admit or treat patients.

Suppression: Suppressed when the number of physicians represented in a DRG for a hospital is less than the

minimum cell size of five.

999999998 Cell size less than 5 **Coding Scheme:**

999999999 Temporary license or license number could not be matched

699 **Beginning Position: Data Source:** Assigned Length: 10 Type: Alphanumeric

Field 154: OPERATING PHYSICIAN UNIF ID

Description: Operating or other Physician Uniform Identifier (if applicable). Unique identifier assigned to

> the operating physician or physician other than the attending physician. Physician is an individual licensed to practice medicine under the Medical Practice Act. Can include an individual other than a physician who admits patients to hospitals or who provides diagnostic or therapeutic procedures to inpatients, including psychologists, chiropractors, dentists, nurse practitioners, nurse midwives, and podiatrists authorized by the hospital to admit or treat

Suppressed when the number of physicians represented in a DRG for a hospital is less than the **Suppression:**

minimum cell size of five.

999999998 Cell size less than 5 **Coding Scheme:**

> 999999999 Temporary license or license number could not be matched

Beginning Position: 709 **Data Source:** Assigned Length: Type: Alphanumeric

Field 155: ENCOUNTER INDICATOR

Description: Indicates the number of claims used to create the encounter **Beginning Position: Data Source:** Calculated Length: Type: Alphanumeric

Field 156: PROVIDER NAME

Description: Hospital name provided by the hospital.

Suppression: Hospitals with fewer than 50 discharges (Provider ID equals '999999') are assigned the name

'Low Discharge Volume Hospital'. If a hospital has fewer than 5 discharges of a particular

gender, including 'unknown', Hospital Name is blank.

Beginning Position: 721 **Data Source:** Provider Length: Type: Alphanumeric

Field 157: EMERGENCY DEPT FLAG

Description: Indicator of emergency department visit.

visit was emergency related **Coding Scheme:** Y

Visit was not emergency related Ν

Beginning Position: 776 **Data Source:** Assigned Length: Type: Alphanumeric

BASE DATA #2 FILE

Field 1:	RECORD_ID					
Description:	Record Identification Number. Unique number assigned to identify the record. First available 1 st quarter 2002. Does NOT match the RECORD_ID in THCIC Research Data Files (RDF's).					
Beginning Position:	1	Data Source:	Assigned			
Length:	12	Type:	Alphanumeric			
Field 2:	PRIVATE_AMOUNT					
Description:	Accommodation Charge, Pr	rivate Room Char	rge Amount. Calculated using MEDPAR			
	algorithm. Sum of charges associated with revenue codes 0100-0219, revenue center 011X,					
	014X					
Beginning Position:	13	Data Source:	Calculated			
Length:	12	Type:	Numeric			
Field 3:	SEMI_PRIVATE_AMOU	INT				
Description:	Accommodation Charge, Se	emi-private Roon	n Charge Amount. Calculated using MEDPAR			
	algorithm. Sum of charges a 012X-014X, 016X-019X	associated with re	evenue codes 0100-0219, revenue center 010X,			
Beginning Position:	25	Data Source:	Calculated			
Length:	12	Type:	Numeric			
Field 4:	WARD AMOUNT	- J F ***				
Description:	-	ard Charge Amo	unt. Calculated using MEDPAR algorithm. Sum of			
2 tot1.p.1011			0219, revenue center 015X.			
Beginning Position:	37	Data Source:	Calculated			
Length:	12	Type:	Numeric			
Field 5:	ICU_AMOUNT	Jr				
Description:		tensive Care Uni	t Charge Amount. Calculated using MEDPAR			
F			evenue codes 0100-0219, revenue center 020X.			
Beginning Position:	49	Data Source:	Calculated			
Length:	12	Type:	Numeric			
Field 6:	CCU_AMOUNT					
Description:	Accommodation Charge, C	oronary Care Uni	t Charge Amount. Calculated using MEDPAR			
_	algorithm. Sum of charges a	associated with re	evenue codes 0100-0219, revenue center 021X.			
Beginning Position:	61	Data Source:	Calculated			
Length:	12	Type:	Numeric			
Field 7:	OTHER_AMOUNT					
Description:	Ancillary Service Charge, C	Other Charge Am	ount. Calculated using MEDPAR algorithm. Sum			
			ner than 0100-0219, revenue center 0002-0099,			
	022X-024X, 052X-053X, 0	55X-060X, 064X	X-070X, 076X-078X, 090X-095X, 099X.			
Beginning Position:	73	Data Source:	Calculated			
Length:	12	Type:	Numeric			
Field 8:	PHARM_AMOUNT					
Description:			Amount. Calculated using MEDPAR algorithm.			
		with revenue code	es other than 0100-0219, revenue center 025X,			
	026X, and 063X.					
Beginning Position:	85	Data Source:	Calculated			
Length:	12	Type:	Numeric			
Field 9:	MEDSURG_AMOUNT					
Description:			Supply Charge Amount. Calculated using ated with revenue codes other than 0100-0219,			
	revenue center 027X, 062X	•				
Beginning Position:	97	Data Source:	Calculated			
Length:	12	Type:	Numeric			
Field 10:	DME_AMOUNT					

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Description: Ancillary Service Charge, Durable Medical Equipment Charge Amount. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219. revenue centers 0290-0292, 0294-0299. **Beginning Position:** 109 Data Source: Calculated Length: 12 Type: Numeric Field 11: USED DME AMOUNT **Description:** Ancillary Service Charge, Used Durable Medical Equipment Charge Amount. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center 0293. 121 **Beginning Position: Data Source:** Calculated Length: 12 Type: Numeric PT AMOUNT Field 12: **Description:** Ancillary Service Charge, Physical Therapy Charge Amount. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center 042X. Calculated **Beginning Position:** 133 **Data Source:** Length: 12 Type: Numeric Field 13: OT AMOUNT **Description:** Ancillary Service Charge, Occupational Therapy Charge Amount. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center 043X. 145 **Beginning Position: Data Source:** Calculated Length: 12 Type: Numeric SPEECH_AMOUNT Field 14: **Description:** Ancillary Service Charge, Speech Pathology Charge Amount. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center 044X, 047X. 157 **Beginning Position: Data Source:** Calculated Length: 12 Numeric Type: Field 15: IT AMOUNT **Description:** Ancillary Service Charge, Inhalation Therapy Charge Amount. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center 041X, 046X. **Beginning Position:** 169 **Data Source:** Calculated Length: 12 Type: Numeric Field 16: **BLOOD AMOUNT Description:** Ancillary Service Charge for blood provided during the patient's stay. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center 038X. Calculated **Beginning Position:** 181 **Data Source:** Length: 12 Type: Numeric **Field 17: BLOOD ADMIN AMOUNT Description:** Ancillary Service Charge for blood storage and processing related to the patient's stay. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center 039X. **Beginning Position:** 193 **Data Source:** Calculated Length: 12 Type: Numeric Field 18: OR AMOUNT **Description:** Ancillary Service Charge, Operating Room Charge amount. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center 036X, 071X-072X. 205 **Beginning Position: Data Source:** Calculated Length: 12 Type: Numeric

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LITH AMOUNT

Field 19:

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Description:	Ancillary Service Charge, I	Lithotripsy Chargo	e Amount. Calculated using MEDPAR algorithm.
	Sum of charges associated	with revenue code	es other than 0100-0219, revenue center 079X.
Beginning Position:	217	Data Source:	Calculated
Length:	12	Type:	Numeric
Field 20:	CARD_AMOUNT	S 11 1 61	
Description:			e Amount. Calculated using MEDPAR algorithm.
		with revenue code	es other than 0100-0219, revenue center 048X,
Beginning Position:	073X. 229	Data Source:	Calculated
Length:	12	Type:	Numeric
Field 21:	ANES_AMOUNT	турс.	Numeric
Description:		Anesthesia Charge	e Amount. Calculated using MEDPAR algorithm.
F			es other than 0100-0219, revenue center 037X.
Beginning Position:	241	Data Source:	Calculated
Length:	12	Type:	Numeric
Field 22:	LAB_AMOUNT		
Description:			e Amount. Calculated using MEDPAR algorithm.
		with revenue code	es other than 0100-0219, revenue center 030X-
	031X, 074X-075X.		
Beginning Position:	253	Data Source:	Calculated
Length:	DAD AMOUNT	Type:	Numeric
Field 23:	RAD_AMOUNT	adialogy Chargo	Amount Calculated using MEDDAD algorithm
Description:			Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 028X,
	032X-035X, 040X.	with revenue code	as other than 0100-0219, revenue center 020A,
Beginning Position:	265	Data Source:	Calculated
Length:	12	Type:	Numeric
Field 24:	MRI AMOUNT	<i></i>	
Description:	Ancillary Service Charge, M	MRI Charge Amo	unt. Calculated using MEDPAR algorithm. Sum of
	_	enue codes other	than 0100-0219, revenue center 061X.
Beginning Position:	277	Data Source:	Calculated
Length:	12	Type:	Numeric
T1 11 45	OD ARCHINE		- 1,0
Field 25:	OP_AMOUNT		
Field 25: Description:	Ancillary Service Charge, C		es Charge Amount. Calculated using MEDPAR
	Ancillary Service Charge, Calgorithm. Sum of charges		
Description:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X.	associated with re	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center
Description: Beginning Position:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X.	associated with re Data Source:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated
Description: Beginning Position: Length:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289	associated with re	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center
Description: Beginning Position:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289 12 ER_AMOUNT	Data Source: Type:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated
Description: Beginning Position: Length: Field 26:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, F	Data Source: Type: Emergency Room	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric
Description: Beginning Position: Length: Field 26: Description:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges a 045X.	Data Source: Type: Emergency Room associated with re	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR
Description: Beginning Position: Length: Field 26: Description: Beginning Position:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges a 045X. 301	Data Source: Type: Emergency Room	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length:	Ancillary Service Charge, Calgorithm. Sum of charges and 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges and 045X. 301 12	Data Source: Type: Emergency Room associated with re Data Source: Type:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges a 045X. 301 12 AMBULANCE_AMOUN	Data Source: Type: Emergency Room associated with re Data Source: Type: Type:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length:	Ancillary Service Charge, Calgorithm. Sum of charges and 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges and 045X. 301 12 AMBULANCE_AMOUN Ancillary Service Charge, Falgorithm.	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm.
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27: Description:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges a 045X. 301 12 AMBULANCE_AMOUN Ancillary Service Charge, Falgorithm. Sum of charges associated of the charges as the charges as the charge of the charges as the charge of the charges as the charge of the charge of the charges as the charge of the charge	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg with revenue code	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 054X.
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27: Description: Beginning Position:	Ancillary Service Charge, Calgorithm. Sum of charges and 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges and 045X. 301 12 AMBULANCE_AMOUN Ancillary Service Charge, Falgorithm. Sum of charges and 13	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg with revenue code Data Source:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 054X. Calculated
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27: Description: Beginning Position: Length:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges a 045X. 301 12 AMBULANCE_AMOUN Ancillary Service Charge, Falgorithm Sum of charges associated a 313 12	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg with revenue code	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 054X.
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27: Description: Beginning Position: Length: Field 28:	Ancillary Service Charge, Calgorithm. Sum of charges a 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges a 045X. 301 12 AMBULANCE_AMOUN Ancillary Service Charge, Falgorithm Sum of charges associated a 313 12 PRO_FEE_AMOUNT	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg with revenue code Data Source: Type: Type:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 054X. Calculated Numeric
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27: Description: Beginning Position: Length:	Ancillary Service Charge, Calgorithm. Sum of charges and 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges and 045X. 301 12 AMBULANCE_AMOUNT Ancillary Service Charge, Falgorithm Sum of charges associated and 13 12 PRO_FEE_AMOUNT Ancillary Service Charge, Falgorithm Sum of charges associated and 12	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg with revenue code Data Source: Type:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 054X. Calculated Numeric Charge Amount. Calculated using MEDPAR
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27: Description: Beginning Position: Length: Field 28:	Ancillary Service Charge, Calgorithm. Sum of charges and 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges and 045X. 301 12 AMBULANCE_AMOUNT Ancillary Service Charge, Falgorithm Sum of charges associated and 13 12 PRO_FEE_AMOUNT Ancillary Service Charge, Falgorithm Sum of charges associated and 12	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg with revenue code Data Source: Type:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 054X. Calculated Numeric
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27: Description: Beginning Position: Length: Field 28:	Ancillary Service Charge, Calgorithm. Sum of charges at 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges at 045X. 301 12 AMBULANCE_AMOUN Ancillary Service Charge, Falgorithm. Sum of charges associated at 313 12 PRO_FEE_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges at 313 12	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg with revenue code Data Source: Type:	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 054X. Calculated Numeric Charge Amount. Calculated using MEDPAR
Description: Beginning Position: Length: Field 26: Description: Beginning Position: Length: Field 27: Description: Beginning Position: Length: Field 28: Description:	Ancillary Service Charge, Calgorithm. Sum of charges at 049X-050X. 289 12 ER_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges at 045X. 301 12 AMBULANCE_AMOUN Ancillary Service Charge, Falgorithm. Sum of charges associated at 313 12 PRO_FEE_AMOUNT Ancillary Service Charge, Falgorithm. Sum of charges at 096X-098X.	Data Source: Type: Emergency Room associated with re Data Source: Type: T Ambulance Charg with revenue code Data Source: Type: Type: Professional Fee Cassociated with re	es Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center Calculated Numeric e Amount. Calculated using MEDPAR algorithm. es other than 0100-0219, revenue center 054X. Calculated Numeric Charge Amount. Calculated using MEDPAR evenue codes other than 0100-0219, revenue center

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Field 29:	ORGAN_AMOUNT					
Description:	Ancillary Service Charge, Organ Acquisition Charge Amount. Calculated using MEDPAR					
	algorithm. Sum of charges associated with revenue codes other than 0100-0219, revenue center					
D		X, 089X.	0.1. 1.	4. 1		
Beginning Position:	337	Data Source:	Calcula Numeri	· · · ·		
Length: Field 30:	12 ESD	Type:	Numeri	C		
Description:	ESRD_AMOUNT A mailleant Sequipe Change End Stone Banel Dielwie Change Amount Calculated using					
Description.	Ancillary Service Charge, End Stage Renal Dialysis Charge Amount. Calculated using MEDPAR algorithm. Sum of charges associated with revenue codes other than 0100-0219,					
	revenue center 080X, 082X-085X, 088X					
Beginning Position:	349	Data Source:	Calcula	ted		
Length:	12	Type:	Numeri			
Field 31:	CLINIC_AMOUNT					
Description:	Ancillary Service Charge, Clinic Visit Charge Amount. Calculated using MEDPAR algorithm.					
•		of charges associated with revenue code				
Beginning Position:	361	Data Source:		Calculated		
Length:	12	Туре:	Numeri	c		
Field 32:	OCC	CUR_CODE_1				
Description:	Code	describing a significant event relating t	to the clai	m.		
Coding Scheme:	1	Auto accident	40	Scheduled date of admission		
	2	No Fault Insurance Involved - Including Auto Accident/Other	41	Date of first test of pre-admission testing		
	3	Accident/ Tort Liability	42	Date of discharge (hospice only)		
	4	Accident/ Employment Related	43	Scheduled date of canceled surgery		
	5 6	Other accident Crime Victim	44 45	Date treatment started - OT Date treatment started - ST		
	9	Start of Infertility Treatment Cycle	43 46	Date treatment started - Cardiac rehabilitation		
	10	Last Menstrual Period	47	Date cost outlier status begins		
	11	Onset of Symptoms/ Illness	A1	Birthdate - Insured A		
	12	Date of Onset for a Chronically Dependent Individual	A2	Effective Date - Insured A Policy		
	16	Date of Last Therapy	A3	Payer A benefits exhausted		
	17	Date Outpatient OT Plan Established or Last	A4	Split Bill Date		
	18	Reviewed Date of Retirement - Patient/Beneficiary	В1	Birthdate - Insured B		
	19	Date of Retirement - Spouse	B2	Effective date - Insured B Policy		
	20	Date Guarantee of Payment Began	B3	Payer B benefits exhausted		
	21	Date UR Notice Received	C1	Birthdate - Insured C		
	22	Date Active Care Ended	C2	Effective date - Insured C Policy		
	24	Date Insurance Denied	C3	Payer C benefits exhausted		
	25	Date Benefits Terminated by Primary Payer	DR	Katrina disaster related		
	26	Date SNF Bed Became Available	E1	Birthdate - Insured D		
	27	Date Home Health Plan Established or Last	E2	Effective date - Insured D Policy		
	20	Reviewed	E2	D D1 C 1 1		
	28	Date Comprehensive Outpatient Rehabilitation Plan Established or Last Reviewed	E3	Payer D benefits exhausted		
	29	Date Outpatient PT Plan established or last	F1	Birthdate - Insured E		
		reviewed				
	30	Date Outpatient ST Plan established or last reviewed	F2	Effective date - Insured E Policy		
	31	Date beneficiary notified of intent to bill	F3	Payer E benefits exhausted		
		(accommodations)				
	32	Date beneficiary notified of intent to bill (procedures or treatments)	G1	Birthdate - Insured F		
	37	Date of inpatient hospital discharge for non-	G2	Effective date - Insured F Policy		
		covered transplant patients		·		
	38	Date treatment started for home IV therapy	G3	Payer F benefits exhausted		
	39	Date discharged on a continuous course if IV				
Beginning Position:	373	therapy Data Source:	Claim			
Length:	2	Type:	Alphan	umeric		
Field 33:		CUR_DAY_1	-F			
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Description: Occurrence Day *equals* Occurrence Date *minus* Admission/Start of Care Date.

Beginning Position:375Data Source:CalculatedLength:4Type:Alphanumeric

Field 34: OCCUR_CODE_2

Description: Code describing a significant event relating to the claim.

Coding Scheme: Same as Field OCCUR CODE 1.

Beginning Position: 379

Data Source: Claim

Length: 2 **Type:** Alphanumeric

Field 35: OCCUR_DAY_2

Description: Occurrence Day *equals* Occurrence Date *minus* Admission/Start of Care Date.

Beginning Position:381Data Source:CalculatedLength:4Type:Alphanumeric

Field 36: OCCUR_CODE_3

Description: Code describing a significant event relating to the claim.

Coding Scheme: Same as Field OCCUR_CODE_1.

Beginning Position:385Data Source:ClaimLength:2Type:Alphanumeric

Field 37: OCCUR_DAY_3

Description: Occurrence Day *equals* Occurrence Date *minus* Admission/Start of Care Date.

Beginning Position:387Data Source:CalculatedLength:4Type:Alphanumeric

Field 38: OCCUR CODE 4

Description: Code describing a significant event relating to the claim.

Coding Scheme: Same as Field OCCUR_CODE_1.

Beginning Position: 391 **Data Source:** Claim **Length:** 2 **Type:** Alphanumeric

Field 39: OCCUR_DAY_4

Description: Occurrence Day *equals* Occurrence Date *minus* Admission/Start of Care Date.

Beginning Position:393Data Source:CalculatedLength:4Type:Alphanumeric

Field 40: OCCUR CODE 5

Description: Code describing a significant event relating to the claim.

Coding Scheme: Same as Field OCCUR_CODE_1.

Beginning Position: 397 **Data Source:** Claim **Length:** 2 **Type:** Alphanumeric

Field 41: OCCUR_DAY_5

Description: Occurrence Day *equals* Occurrence Date *minus* Admission/Start of Care Date.

Beginning Position:399Data Source:CalculatedLength:4Type:Alphanumeric

Field 42: OCCUR CODE 6

Description: Code describing a significant event relating to the claim.

Coding Scheme: Same as Field OCCUR CODE 1.

Beginning Position:403Data Source:ClaimLength:2Type:Alphanumeric

Field 43: OCCUR_DAY_6

Description: Occurrence Day *equals* Occurrence Date *minus* Admission/Start of Care Date.

Beginning Position:405Data Source:CalculatedLength:4Type:Alphanumeric

Field 44: OCCUR CODE 7

Description: Code describing a significant event relating to the claim.

Coding Scheme: Same as Field OCCUR_CODE_1.

Beginning Position:409Data Source:ClaimLength:2Type:Alphanumeric

Field 45: OCCUR DAY 7

Description: Occurrence Day *equals* Occurrence Date *minus* Admission/Start of Care Date.

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D ' ' D '	411	D 4 G		
Beginning Position:	411	Data Source:	Calculated	
Length:	4	Type:	Alphanumeric	
Field 46:	OCCUR_CODE_8		- 4h1-i	
Description:	Code describing a significa		o the claim.	
Coding Scheme:	Same as Field OCCUR_CC		Cl. '	
Beginning Position:	415	Data Source:	Claim	
Length:	2	Type:	Alphanumeric	
Field 47:	OCCUR_DAY_8	5	A.1	
Description:	• 1		us Admission/Start of Care Date.	
Beginning Position:	417	Data Source:	Calculated	
Length:	4	Type:	Alphanumeric	
Field 48:	OCCUR_CODE_9			
Description:	Code describing a significa		o the claim.	
Coding Scheme:	Same as Field OCCUR_CC		~.	
Beginning Position:	421	Data Source:	Claim	
Length:	2	Type:	Alphanumeric	
Field 49:	OCCUR_DAY_9			
Description:			us Admission/Start of Care Date.	
Beginning Position:	423	Data Source:	Calculated	
Length:	4	Type:	Alphanumeric	
Field 50:	OCCUR_CODE_10			
Description:	Code describing a significa		o the claim.	
Coding Scheme:	Same as Field OCCUR_CC	_		
Beginning Position:	427	Data Source:	Claim	
Length:	2	Type:	Alphanumeric	
Field 51:	OCCUR_DAY_10			
Description:			us Admission/Start of Care Date.	
Beginning Position:	429	Data Source:	Calculated	
Length:	4	Type:	Alphanumeric	
Field 52:	OCCUR_CODE_11			
Description:	Code describing a significa	nt event relating t	o the claim.	
Coding Scheme:	Same as Field OCCUR_CC	DE_1.		
Beginning Position:	433	Data Source:	Claim	
Length:	2	Type:	Alphanumeric	
Field 53:	OCCUR_DAY_11			
Description:	Occurrence Day equals Occ	currence Date min	us Admission/Start of Care Date.	
Beginning Position:	435	Data Source:	Calculated	
Length:	4	Type:	Alphanumeric	
Field 54:	OCCUR_CODE_12			
Description:	Code describing a significa	nt event relating t	o the claim.	
Coding Scheme:	Same as Field OCCUR_CC	DE_1.		
Beginning Position:	439	Data Source:	Claim	
Length:	2	Type:	Alphanumeric	
Field 55:	OCCUR_DAY_12			
Description:			us Admission/Start of Care Date.	
Beginning Position:	441	Data Source:	Calculated	
Length:	4	Type:	Alphanumeric	
Field 56:	OCCUR_SPAN_CODE_1			
Description:			o the claim that may affect payer processi	ng.
Coding Scheme:	70 Qualifying stay dates (for	SNF use only)	78 SNF prior stay dates	
	71 Prior stay dates		Prior Same SNF prior stay dates for PBan Purposes	ayment
	72 First/Last Visit		81 Antepartum Days at Reduced Level o	f Care
	73 Benefit eligibility period		M0 QIO/UR approved stay dates	·
	74 Noncovered level of care/	Leave of absence	M1 Provider liability - no utilization	
	75 SNF level of care76 Patient Liability Period		M2 Inpatient respite dates M3 ICF level of care	
	, o I ationt Liaumity Femod		1413 ICT TOYET OF CARE	
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	77 Provider Liability - Utilization Charged	M4 Residential level of care
Beginning Position:	445 Data Sou	
Length:	Type:	Alphanumeric
Field 57:	OCCUR_SPAN_FROM_1	
Description:		ng Date of Event minus Admission/Start of Care Date.
Beginning Position:	447 Data Sou	rce: Calculated
Length:	6 Type:	Alphanumeric
Field 58:	OCCUR_SPAN_THRU_1	7 tiphanamene
Description:		Date of Event <i>minus</i> Admission/Start of Care Date.
Beginning Position:	453 Data Sou	
Length:	6 Type:	Alphanumeric
Field 59:	OCCUR_SPAN_CODE_2	Aiphanumenc
		-titthl-itht
Description:	Same as Field OCCUR_SPAN_CODE	ating to the claim that may affect payer processing.
Coding Scheme:		
Beginning Position:	459 Data Sou	
Length:	2 Type:	Alphanumeric
Field 60:	OCCUR_SPAN_FROM_2	Day of Francis Administration of Company
Description:		ng Date of Event <i>minus</i> Admission/Start of Care Date.
Beginning Position:	461 Data Sou	
Length:	6 Type:	Alphanumeric
Field 61:	OCCUR_SPAN_THRU_2	
Description:		Date of Event <i>minus</i> Admission/Start of Care Date.
Beginning Position:	467 Data Sou	
Length:	6 Type:	Alphanumeric
Field 62:	OCCUR_SPAN_CODE_3	
Description:		ating to the claim that may affect payer processing.
Coding Scheme:	Same as Field OCCUR_SPAN_CODE	
Beginning Position:	473 Data Sou	rce: Claim
Length:	2 Type:	Alphanumeric
Field 63:	OCCUR_SPAN_FROM_3	
Description:		ng Date of Event minus Admission/Start of Care Date.
Beginning Position:	475 Data Sou	rce: Calculated
Length:	Type:	Alphanumeric
Length: Field 64:		Alphanumeric
	6 Type: OCCUR_SPAN_THRU_3	Alphanumeric Date of Event <i>minus</i> Admission/Start of Care Date.
Field 64:	6 Type: OCCUR_SPAN_THRU_3	Date of Event <i>minus</i> Admission/Start of Care Date.
Field 64: Description:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I	Date of Event <i>minus</i> Admission/Start of Care Date.
Field 64: Description: Beginning Position:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481 Data Sou	Date of Event <i>minus</i> Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4	Date of Event <i>minus</i> Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4	Date of Event <i>minus</i> Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event relationship.	Date of Event <i>minus</i> Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE	Date of Event <i>minus</i> Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event relations as Field OCCUR_SPAN_CODE_4 487 Data Sou	Date of Event <i>minus</i> Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE_4 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4	Date of Event <i>minus</i> Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE_4 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginni 489 Data Sou	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginni 489 Data Sou 6 Type:	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginni 489 Data Sou 6 Type: OCCUR_SPAN_THRU_4	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginning 489 Data Sou 6 Type: OCCUR_SPAN_THRU_4 Occurrence Span Thru equals Ending II	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description: Beginning Position: Beginning Position:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginni 489 Data Sou 6 Type: OCCUR_SPAN_THRU_4 Occurrence Span Thru equals Ending II 495 Data Sou	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginnin 489 Data Sou 6 Type: OCCUR_SPAN_THRU_4 Occurrence Span Thru equals Ending II 495 Data Sou 6 Type:	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description: Beginning Position: Length: Field 68:	OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginnin 489 Data Sou 6 Type: OCCUR_SPAN_THRU_4 Occurrence Span Thru equals Ending II 495 Data Sou 6 Type: CONDITION_CODE_1	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description: Beginning Position: Length: Field 68: Description:	6 Type: OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginnin 489 Data Sou 6 Type: OCCUR_SPAN_THRU_4 Occurrence Span Thru equals Ending II 495 Data Sou 6 Type:	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description: Beginning Position: Length: Field 68:	OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event rela Same as Field OCCUR_SPAN_CODE 487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginni 489 Data Sou 6 Type: OCCUR_SPAN_THRU_4 Occurrence Span Thru equals Ending II 495 Data Sou 6 Type: CONDITION_CODE_1 Code describing a condition relating to 01 Military service related 02 Condition is employment related	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description: Beginning Position: Length: Field 68: Description:	OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description: Beginning Position: Length: Field 68: Description:	OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending II 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event related Same as Field OCCUR_SPAN_CODE_4 87 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginning 1489 Data Sou 6 Type: OCCUR_SPAN_THRU_4 Occurrence Span Thru equals Ending II 495 Data Sou 6 Type: CONDITION_CODE_1 Code describing a condition relating to 01 Military service related 02 Condition is employment related 03 Patient covered by insurance not reflected 04 Information only bill.	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description: Beginning Position: Length: Field 68: Description: Coding Scheme:	OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481	Date of Event minus Admission/Start of Care Date. arce: Calculated
Field 64: Description: Beginning Position: Length: Field 65: Description: Coding Scheme: Beginning Position: Length: Field 66: Description: Beginning Position: Length: Field 67: Description: Beginning Position: Length: Field 68: Description:	OCCUR_SPAN_THRU_3 Occurrence Span Thru equals Ending I 481 Data Sou 6 Type: OCCUR_SPAN_CODE_4 Code describing a significant event relasame as Field OCCUR_SPAN_CODE_487 Data Sou 2 Type: OCCUR_SPAN_FROM_4 Occurrence Span From equals Beginning 1489 Data Sou 6 Type: OCCUR_SPAN_THRU_4 Occurrence Span Thru equals Ending I 495 Data Sou 6 Type: CONDITION_CODE_1 Code describing a condition relating to 01 Military service related 02 Condition is employment related 03 Patient covered by insurance not reflected 04 Information only bill. 05 Lien has been filed	Date of Event minus Admission/Start of Care Date. arce: Calculated

06	ESRD patient in first 18 months of entitlement covered by EGHP	A5	Disability
07	Treatment of non-terminal condition for hospice patient	A6	Vaccines/Medicare 100% payment
08	Beneficiary would not provide information concerning other insurance coverage	A9	Second opinion surgery
09	Neither patient or spouse is employed	AA	Abortion performed due to rape
10	Patient and/or spouse is employed but no EGHP exists	AB	Abortion performed due to incest
11	Disabled beneficiary but no LGHP coverage exists	AC	Abortion performed due to serious fatal genetic defect, deformity, or abnormality
17	Patient is homeless	AD	Abortion performed due to life endangering physical condition
18	Maiden name retained	AE	Abortion performed due to physical health of mother that is not life endangering
19	Child retains mother's name	AF	Abortion performed due to emotional/psychological health of mother
20	Beneficiary requested billing	AG	Abortion performed due to social or economic reasons
21	Billing for denial notice	AH	Elective abortion
22	Patient on multiple drug regimen	AI	Sterilization
23 24	Home care giver available Home IV patient also receiving HHA services	AJ	Payer responsible for co-payment
25	Patient is non-US resident	AK	Air ambulance required
	VA eligible patient chooses to receive services in		•
26	a Medicare certified facility Patient referred to a sole community hospital for	AL	Specialized treatment/bed unavailable
27	a diagnostic laboratory test	AM	Non-emergency medically necessary stretcher transport required
28	Patient and/or spouse's EGHP is secondary to Medicare	AN	Pre-admission screening not required
29	Disabled beneficiary and/or family member's LGHP is secondary to Medicare	B0	Medicare coordinated care demonstration claim
30	Non-research services provided to patients enrolled in a qualified clinical trial	B1	Beneficiary is ineligible for demonstration program
31	Patient is student (full time - day)	B4	Admission unrelated to discharge on same day
32	Patient is student (cooperative/work study program)	BP	Gulf Oil Spill of 2010
33	Patient is student (full time - night)	C1	Approved as billed
34	Patient is student (part-time)	C2	Automatic approval as billed based on focused review
36	General care patient in a special unit	C3	Partial approval
37	Ward accommodation at patient request	C4	Admission/services denied
38	Semi-private room not available	C5	Postpayment review applicable
39	Private room medically necessary	C6	Admission Preauthorization
40	Same day transfer	C7	Extended Authorization
41	•	D0	
	Partial hospitalization Continuing care not related to inpatient	D0	Changes to Service Dates Changes to Charges
42	admission Continuing care not provided within prescribed	DI	Changes to Charges
43	postdischarge window	D3	Second or Subsequent Interim PPS Bill
44	Inpatient admission changed to outpatient	D4	Change in clinical codes (ICD) for diagnosis and/or procedure codes.
45	Ambiguous Gender Category	D5	Cancel to correct Insured's ID or Provider ID Cancel Only to Repay a Duplicate or OIG
46	Non-availability statement on file	D6	Overpayment
47	Transfer from another Home Health Agency	D7	Change to Make Medicare the Secondary Payer
48	Psychiatric residential treatment centers for children and adolescents (RTCs)	D8	Change to Make Medicare the Primary Payer
49	Product replacement within product lifecycle	D9	Any Other Change
50	Product Replacement for Known Recall of a Product	DR	Disaster related
51	Attestation of Unrelated Outpatient Nondiagnostic Services	E0	Changes in Patient Status
52	Out of Hospice Service Area	G0	Distinct Medical Visit
53	Initial placement of a medical device provided as part of a clinical trial or a free sample	НО	Delayed Filing, Statement of Intent Submitted
	r 31 a chimear and of a free sample		

		No Skilled Home Health V	isits in Billing Period.	_	
	54	Policy Exception Documen Health Agency		H2	Discharge by a Hospice Provider for Cause
	55	SNF bed not available		Н3	Reoccurrence of GI Bleed Comorbid Category
	56	Medical appropriateness		H4	Reoccurrence of Pneumonia Comorbid Category
	57	SNF readmission		H5	Reoccurrence of Pericarditis Comorbid Category
	58	Terminated Medicare+Cho enrollee	ice organization	P1	Do not Resuscitate Order (DNR)
	59	Non-primary ESRD facility	/	P7	Direct Inpatient Admission from Emergency Room
	60	Day outlier		R1	Request for reopening Reason Code - Mathematical or Computational Mistake
	61	Cost outlier		R2	Request for reopening Reason Code -Inaccurate Data Entry
	66	Provider does not wish cost		R3	Request for reopening Reason Code - Misapplication of a Fee Schedule
	67	Beneficiary elects not to us (LTR) days		R4	Request for reopening Reason Code - Computer Errors
	68	Beneficiary elects to use lift days	e time reserve (LTR)	R5	Request for reopening Reason Code - Incorrectly Identified Duplicate Claim
	69	IME/DGME/N&AH Payme	ent Only	R6	Request for reopening Reason Code - Other Clerical Errors or Minor Errors and Omissions not Specified in R1-R5 above
	70	Self-administered anemia n	nanagement drug	R7	Request for reopening Reason Code - Corrections other than clerical errors
	71	Full care in unit		R8	Request for reopening Reason Code - New and Material Evidence
	72	Self care in unit		R9	Request for reopening Reason Code - Faulty Evidence
	73	Self care training		WO	United Mine Workers of America (UMWA) Demonstration Indicator
	74	Home		W2	Duplicate of Original Bill
	75	Home - 100% reimburseme	ent	W3	Level I Appeal
	76	Back-up in facility dialysis		W4	Level II Appeal
	77	Provider accepts or is oblig contractual arrangement or payment by a primary paye	law to accept	W5	Level III Appeal
	78	New coverage not impleme	ented by HMO		
	79	CORF services provided of	fsite		
	80	Home dialysis - nursing fac	cility		
	81	C-section/Inductions <39 w Necessity	veeks-Medical		
	82	C-section/Inductions <39 w	veeks-Elective		
	83	C-section/Inductions 39 we	•		
	84	Dialysis for Acute Kidney			
	85	Delayed Recertification of Illness		.1	
Danissis a Danisias	86 501	Additional Hemodialysis T Justification			
Beginning Position:	501 2		Data Source:	Claim	maria
Length: Field 69:		DITION CODE 2	Type:	Alphanu	more
Description:		describing a condition	relating to the cla	im	
Coding Scheme:		as Field CONDITION		11111.	
Beginning Position:	503	as Ficia CONDITION	Data Source:	Claim	
Length:	2		Type:	Alphanu	meric
Field 70:		DITION CODE 3	-jpc.	. iipiiaiiu	
Description:		describing a condition	relating to the cla	iim	
Coding Scheme:		as Field CONDITION			
Beginning Position:	505	us 11010 CO1 (B11101)	Data Source:	Claim	
Length:	2		Type:	Alphanu	meric
Field 71:		DITION_CODE_4	-J P***		
Description:		describing a condition	relating to the cla	im.	
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Coding Scheme:	Same	as Field CONDITION	I CODE 1		
Beginning Position:	507	as field CONDITION	Data Source:	Claim	
Length:	2		Type:	Alphani	ımaric
Field 72:		DITION_CODE_5	туре.	Атрпапі	differie
Description:	Code describing a condition relating to the claim.				
Coding Scheme:		as Field CONDITION		aiiii.	
	509	as rieid CONDITION	Data Source:	Claim	
Beginning Position:	2				amania
Length: Field 73:		DITION CODE (Type:	Alphanı	imeric
		DITION_CODE_6	1		
Description:		describing a condition		aım.	
Coding Scheme:		as Field CONDITION		CI.	
Beginning Position:	511		Data Source:	Claim	
Length:	2		Type:	Alphanı	americ
Field 74:		DITION_CODE_7			
Description:		describing a condition		aim.	
Coding Scheme:		as Field CONDITION			
Beginning Position:	513		Data Source:	Claim	
Length:	2		Type:	Alphanı	ımeric
Field 75:		DITION_CODE_8			
Description:	Code	describing a condition	relating to the cla	aim.	
Coding Scheme:	Same	as Field CONDITION	N_CODE_1.		
Beginning Position:	515		Data Source:	Claim	
Length:	2		Type:	Alphanu	ımeric
Field 76:	VAL	UE_CODE_1			
Description:	Code	describing information	n that may affect p	payer pro	cessing.
Coding Scheme:	01	Most common semi-privat		58	Arterial blood gas
	02	Hospital has no semi-priva		59	Oxygen saturation
	04	Inpatient professional com	ponent charges which	60	HHA branch MSA
	05	are combined billed Professional component in	cluded in charges and	61	Place of Residence where service is furnished
	03	also billed separately to ca	•	. 01	(HHA and hospice)
	06	Blood deductible		66	Medicaid spend down amount
	08	Life time reserve amount i	n the first calendar	67	Peritoneal dialysis
	09	year Coinsurance amount in the	e first calendar vear	68	EPO-drug
	10	Lifetime reserve amount in	•	69	State charity care percentage
		year			
	11	Coinsurance amount in the			Covered Days
	12	Working aged beneficiary/ group health plan	spouse with employer	r 81	Non-covered Days
	13	ESRD beneficiary in a Me	dicare coordination	82	Co-insurance Days
		period with an employer g			
	14	No fault, including auto/ot	her	83	Lifetime Reserve Days
	15	Worker's compensation		84	Shorter Duration Hemodialysis
	16	Public health service (PHS	S) or other federal	A0	Special zip code reporting
	21	agency		A 1	De de etile e e e e
	21	Catastrophic		A1	Deductible payer A
	22	Surplus		A2	Coinsurance payer A
	23	Recurring monthly income	•	A3	Estimated responsibility payer A
	24	Medicaid Rate Code		A4	Covered self-administrable drugs - emergency
	25	Offset to the patient - payr prescription drugs	nent amount -	A5	Covered self-administrable drugs - administrable in form and situation furnished to patient
	26	Offset to the patient - payr	nent amount - hearing	A6	Covered self-administrable drugs - diagnostic
	-	and ear services			study and other
	27	Offset to the patient - payr	ment amount - vision	A7	Co-payment payer A
	20	and eye services	nont amount don't	A O	Dationt weight
	28	Offset to the patient - payr services	nent amount - dental	A8	Patient weight
	29	Offset to the patient - payr	nent amount -	A9	Patient height
		chiropractic services			-
	30	Preadmission testing		AA	Regulatory surcharges, assessments, allowances
					or health care related taxes - payer A

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	31	Patient Liability Amount		AB	Other assessments or allowances (e.g., medical education) - payer A
	32	Multiple patient ambulance	e transport	B1	Deductible payer B
	33	Offset to the patient - payr services	ment amount - podiatri	ic B2	Coinsurance payer B
	34	Offset to the patient - payr medical services	ment amount - other	В3	Estimated responsibility payer B
	35	Offset to the patient - payr insurance premiums	ment amount - health	В7	Co-payment payer B
	37	Units of blood furnished		BA	Regulatory surcharges, assessments, allowance or health care related taxes - payer B
	38	Blood deductible units		BB	Other assessments or allowances (e.g., medical education) - payer B
	39	Units of blood replaced		C1	Deductible payer C
	40	New coverage not implem	ented by HMO	C2	Coinsurance payer C
	41	Black lung	,	C3	Estimated responsibility payer C
	42	VA		C7	Co-payment payer C
	43	Disabled beneficiary under	r age 65 with LGHP	CA	Regulatory surcharges, assessments, allowance
		·			or health care related taxes - payer C
	44	Amount provider agreed to payer when this amount is higher than payment receive	less than charges but		Other assessments or allowances (e.g., medical education) - payer C
	45	Accident hour		D3	Patient estimated responsibility
	46	Number of grace days		D4	Clinical Trial Number Assigned by NLM/NIH
	47	Any liability insurance		D5	Last Kt/V Reading
	48	Hemoglobin reading		FC	Patient Paid Amount
	49	Hematocrit reading		FD	Credit Received from the Manufacturer for a Medical Device
	50	Physical Therapy visits		G8	Facility where Inpatient Hospice Service is Delivered
	51	Occupational Therapy visi	ts	Y1	Part A Demonstration Payment
	52	Speech Therapy visits		Y2	Part B Demonstration Payment
	53	Cardiac rehab visits		Y3	Part B Coinsurance
	54	Newborn birth weight in g	rams	Y4	Conventional Provider Payment
	55	Eligibility threshold for ch	arity care	Y5	Part B Deductible
	56	Skilled nurse - home visit	hours		
	57	Home health aide - home v	visit hours		
Beginning Position:	517		Data Source:	Claim	
Length:	2		Type:	Alphanu	meric
Field 77:	VAL	UE_AMOUNT_1		•	
Description:		ar amount that may be a	affected.		
Beginning Position:	519	•	Data Source:	Claim	
Length:	9		Type:	Alphanu	meric
Field 78:		UE_CODE_2	V 1		
Description:		describing information	n that may affect i	naver pro	cessing.
Coding Scheme:		e as Field Value_CODE		, 51 pro	
	528	1 .0.0 , mac_CODI	Data Source:	Claim	
D65IIIIIII LOZIIIOU.			Type:	Alphanu	meric
	2			$-A_{11}$	
Length:	2 VAL	UE AMOUNT 2	2) per	Aipiiaiiu	meric
Length: Field 79:	VAL	JUE_AMOUNT_2 ar amount that may be a		Aiphanu	meric
Length: Field 79: Description:	VAL Dolla	LUE_AMOUNT_2 ar amount that may be a	affected.		mene
Length: Field 79: Description: Beginning Position:	VAL Dolla 530		affected. Data Source:	Claim	
Length: Field 79: Description: Beginning Position:	VAL Dolla		affected.		
Length: Field 79: Description: Beginning Position: Length: Field 80:	VAL Dolla 530 9	ar amount that may be a	affected. Data Source: Type:	Claim Alphanu	meric
Length: Field 79: Description: Beginning Position: Length: Field 80: Description:	VAL Dolla 530 9 VAL Code	ar amount that may be a UE_CODE_3 e describing information	affected. Data Source: Type:	Claim Alphanu	meric
Beginning Position: Length: Field 79: Description: Beginning Position: Length: Field 80: Description: Coding Scheme:	VAL Dolla 530 9 VAL Code Same	ar amount that may be a	nffected. Data Source: Type: In that may affect J	Claim Alphanu payer prod	meric
Length: Field 79: Description: Beginning Position: Length: Field 80: Description: Coding Scheme: Beginning Position:	VAL Dolla 530 9 VAL Code Same 539	ar amount that may be a UE_CODE_3 e describing information	affected. Data Source: Type: In that may affect parts: E_1. Data Source:	Claim Alphanu payer prod Claim	meric cessing.
Length: Field 79: Description: Beginning Position: Length: Field 80: Description: Coding Scheme: Beginning Position: Length:	VAL Dolla 530 9 VAL Code Same 539 2	AT amount that may be a AUE_CODE_3 E describing information e as Field Value_CODE	nffected. Data Source: Type: In that may affect J	Claim Alphanu payer prod	meric cessing.
Length: Field 79: Description: Beginning Position: Length: Field 80: Description: Coding Scheme: Beginning Position:	VAL Dolla 530 9 VAL Code Same 539 2	ar amount that may be a UE_CODE_3 e describing information	affected. Data Source: Type: In that may affect parts: E_1. Data Source:	Claim Alphanu payer prod Claim	meric cessing.
Length: Field 79: Description: Beginning Position: Length: Field 80: Description: Coding Scheme: Beginning Position: Length:	VAL Dolla 530 9 VAL Code Same 539 2 VAL	AT amount that may be a AUE_CODE_3 E describing information e as Field Value_CODE	naffected. Data Source: Type: In that may affect points. Data Source: Type:	Claim Alphanu payer prod Claim	meric cessing.

Beginning Position: 541 **Data Source:** Claim Length: 9 Type: Alphanumeric Field 82: VALUE CODE 4 **Description:** Code describing information that may affect payer processing. **Coding Scheme:** Same as Field Value_CODE_1. **Beginning Position:** 550 **Data Source:** Claim Length: Type: Alphanumeric Field 83: VALUE_AMOUNT_4 **Description:** Dollar amount that may be affected. **Beginning Position: Data Source:** 552 Claim Length: 9 Type: Alphanumeric VALUE CODE 5 Field 84: **Description:** Code describing information that may affect payer processing. **Coding Scheme:** Same as Field Value CODE 1. **Beginning Position:** 561 **Data Source:** Claim Length: Type: Alphanumeric Field 85: VALUE AMOUNT 5 **Description:** Dollar amount that may be affected. **Beginning Position:** 563 **Data Source:** Claim Length: Type: Alphanumeric Field 86: VALUE CODE 6 **Description:** Code describing information that may affect payer processing. **Coding Scheme:** Same as Field Value CODE 1. **Beginning Position:** 572 **Data Source:** Claim Length: Type: Alphanumeric **Field 87:** VALUE_AMOUNT_6 Dollar amount that may be affected. **Description: Beginning Position:** 574 **Data Source:** Claim Length: Type: Alphanumeric Field 88: VALUE CODE 7 Code describing information that may affect payer processing. **Description: Coding Scheme:** Same as Field Value CODE 1. **Beginning Position:** 583 **Data Source:** Claim Length: Type: Alphanumeric Field 89: VALUE AMOUNT 7 **Description:** Dollar amount that may be affected. **Beginning Position:** 585 **Data Source:** Claim Length: Type: Alphanumeric Field 90: VALUE CODE 8 Code describing information that may affect payer processing. **Description: Coding Scheme:** Same as Field Value CODE 1. **Data Source: Beginning Position:** 594 Claim Length: Type: Alphanumeric Field 91: VALUE_AMOUNT_8 **Description:** Dollar amount that may be affected. **Beginning Position:** 596 **Data Source:** Claim Length: Type: Alphanumeric Field 92: VALUE CODE 9 **Description:** Code describing information that may affect payer processing. **Coding Scheme:** Same as Field Value_CODE_1. **Beginning Position:** 605 **Data Source:** Length: Type: Alphanumeric VALUE AMOUNT 9 Field 93: **Description:** Dollar amount that may be affected.

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Beginning Position: 607 **Data Source:** Claim Length: 9 Type: Alphanumeric Field 94: VALUE CODE 10 Code describing information that may affect payer processing. **Description: Coding Scheme:** Same as Field Value_CODE_1. **Beginning Position: Data Source:** 616 Claim Length: Alphanumeric Type: Field 95: VALUE_AMOUNT_10 **Description:** Dollar amount that may be affected. **Beginning Position: Data Source:** 618 Claim Length: 9 Type: Alphanumeric VALUE CODE 11 Field 96: **Description:** Code describing information that may affect payer processing. **Coding Scheme:** Same as Field Value CODE 1. **Beginning Position:** 627 **Data Source:** Claim Alphanumeric Length: 2 Type: **Field 97:** VALUE_AMOUNT_11 **Description:** Dollar amount that may be affected. **Beginning Position: Data Source:** 629 Claim Length: Type: Alphanumeric Field 98: VALUE_CODE_12 **Description:** Code describing information that may affect payer processing. **Coding Scheme:** Same as Field Value CODE 1. **Beginning Position:** 638 **Data Source:** Claim Length: Type: Alphanumeric Field 99: VALUE_AMOUNT_12 Dollar amount that may be affected. **Description: Beginning Position: Data Source:** 640 Claim Length: 9 Alphanumeric Type:

CHARGES DATA FILE

Field 1:	RECO	ORD_ID				
Description:	Recor	Record Identification Number. Unique number assigned to identify the record. First available				
	1st qua	1 st quarter 2002. Does NOT match the RECORD_ID in THCIC Research Data Files (RDF's).				
Beginning Position:	1	1 Data Source: Assigned				
Length:	12 Type: Alphanumeric					
Field 2:	REVI	ENUE_CODE	•			
Description:	Code	corresponding to each specific accommo	dation, a	ncillary service or billing calculation		
•		d to the services being billed.		,		
Coding Scheme:	0100	All-inclusive room charges plus ancillary	0527	Freestanding Clinic - Visiting Nurse Services(s) to a Member's Home when in a Home Health Shortage Area		
	0101	All-inclusive room charges	0528	Freestanding Clinic – Visit by RHC/FQHC Practitioner to Other non RHC/FQHC Site (e.g. Scene of Accident)		
	0110	Room charges for private rooms - general	0529	Freestanding Clinic - other		
	0111	Room charges for private rooms - medical/surgical/GYN	0530	Osteopathic service - general		
	0112	Room charges for private rooms - obstetrics	0531	Osteopathic service - therapy		
	0113	Room charges for private rooms - pediatric	0539	Osteopathic service - other		
	0114	Room charges for private rooms - psychiatric	0540	Ambulance service - general		
	0115 0116	Room charges for private rooms - hospice	0541 0542	Ambulance service - supplies Ambulance service - medical transport		
	0116	Room charges for private rooms - detoxification Room charges for private rooms - oncology	0542	Ambulance service - medical transport Ambulance service - heart mobile		
	0118	Room charges for private rooms - rehabilitation	0544	Ambulance service - oxygen		
	0119	Room charges for private rooms - other	0545	Ambulance service - air ambulance		
	0120	Room charges for semi-private rooms - general	0546	Ambulance service - neonatal		
	0121	Room charges for semi-private rooms -	0547	Ambulance service - pharmacy		
	0122	medical/surgical/GYN Room charges for semi-private rooms -	0548	Ambulance service - telephone transmission		
	0122	obstetrics	0540	EKG Ambulance service - other		
	0123 0124	Room charges for semi-private rooms - pediatric Room charges for semi-private rooms -	0549 0550	Skilled nursing - general		
	0124	psychiatric Room charges for semi-private rooms - hospice	0550	Skilled nursing - visit charge		
	0126	Room charges for semi-private rooms -	0552	Skilled nursing - hourly charge		
	0120	detoxification Room charges for semi-private rooms -	0559	Skilled nursing - other		
	0127	oncology Room charges for semi-private rooms -	0560	Medical social services - general		
	0128	rehabilitation Room charges for semi-private rooms - other	0561	Medical social services - yesit charge		
	0120	Room charges for semi-private rooms - one:	0562	Medical social services - visit charge		
	0130	rooms - general Room charges for semi-private - 3/4 beds -	0569	Medical social services - nothing charge		
	0131	rooms - medical/surgical/GYN	0570			
	0132	Room charges for semi-private - 3/4 beds - rooms - obstetrics Room charges for semi-private - 3/4 beds -	0570	Home health aide - general Home health aide - visit charge		
	0134	rooms - pediatric Room charges for semi-private - 3/4 beds -	0572	Home health aide - hourly charge		
	0135	rooms - psychiatric Room charges for semi-private - 3/4 beds -	0579	Home health aide - other		
	0136	rooms - hospice Room charges for semi-private - 3/4 beds -	0580	Other visits (home health) - general		
	0137	rooms - detoxification Room charges for semi-private - 3/4 beds -	0581	Other visits (home health) - visit charge		
	0138	rooms - oncology Room charges for semi-private - 3/4 beds -	0582	Other visits (home health) - hourly charge		
	0139	rooms - rehabilitation Room charges for semi-private - 3/4 beds -	0583	Other visits (home health) - assessment		
	0140	rooms - other Room charges for private (deluxe) rooms - general	0589	Other visits (home health) - other		

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0141	Room charges for private (deluxe) rooms -	0590	Units of service (home health) - general
0142	medical/surgical/GYN Room charges for private (deluxe) rooms -	0600	Oxygen (home health) - general
0143	obstetrics Room charges for private (deluxe) rooms -	0601	Oxygen (home health) - stat/equip/supply or contents
0144	pediatric Room charges for private (deluxe) rooms -	0602	Oxygen (home health) - stat/equip/supply under
0145	psychiatric Room charges for private (deluxe) rooms -	0603	1 liter per minute Oxygen (home health) - stat/equip/supply over 4
0146	hospice Room charges for private (deluxe) rooms -	0604	liters per minute Oxygen (home health) - portable add-in
0147	detoxification Room charges for private (deluxe) rooms -	0609	Oxygen (home health) - other
0148	oncology Room charges for private (deluxe) rooms - rehabilitation	0610	Magnetic Resonance Technology (MRT) - MRI
0149	Room charges for private (deluxe) rooms - other	0611	- general Magnetic Resonance Technology (MRT) - MRI - brain (including brain stem)
0150	Room charges for ward rooms - general	0612	Magnetic Resonance Technology (MRT) - MRI - spinal cord (including spine)
0151	Room charges for ward rooms - medical/surgical/GYN	0614	Magnetic Resonance Technology (MRT) - MRI - other
0152	Room charges for ward rooms - obstetrics	0615	Magnetic Resonance Technology (MRT) - MRA – head and neck
0153	Room charges for ward rooms - pediatric	0616	Magnetic Resonance Technology (MRT) - MRA – lower extremities
0154	Room charges for ward rooms - psychiatric	0618	Magnetic Resonance Technology (MRT) - MRA – other
0155	Room charges for ward rooms - hospice	0619	Magnetic Resonance Technology (MRT) - Other MRT
0156	Room charges for ward rooms - detoxification	0621	Medical/surgical supplies - incident to radiology
0157	Room charges for ward rooms - oncology	0622	Medical/surgical supplies - incident to other
	ę.	0623	diagnostic services Medical/surgical supplies - surgical dressings
0158	Room charges for ward rooms - rehabilitation	0624	Medical/surgical supplies - FDA investigational devices
0159	Room charges for ward rooms - other	0631	Drugs requiring specific identification - single source
0160	Room charges for other rooms - general	0632	Drugs requiring specific identification - multiple source
0164	Room charges for other rooms – Sterile Environment	0633	Drugs requiring specific identification - restrictive prescription
0167	Room charges for other rooms – self care	0634	Drugs requiring specific identification - EPO, less than 10,000 units
0169	Room charges for other rooms - other	0635	Drugs requiring specific identification - EPO, 10,000 or more units
0170	Room charges for nursery - general	0636	Drugs requiring specific identification - requiring detailed coding
0171	Room charges for nursery - newborn level I	0637	Drugs requiring specific identification - self- administrable
0172	Room charges for nursery - newborn level II	0640	Home IV therapy services - general
0173	Room charges for nursery - newborn level III	0641	Home IV therapy services - nonroutine nursing, central line
0174	Room charges for nursery - newborn level IV	0642	Home IV therapy services - IV site care, central line
0179	Room charges for nursery - other	0643	Home IV therapy services - IV start/change, peripheral line
0180	Room charges for LOA - general	0644	Home IV therapy services - nonroutine nursing, peripheral line
0182	Room charges for LOA - patient convenience- charges billable	0645	Home IV therapy services - training patient/caregiver, central line
0183	Room charges for LOA - therapeutic leave	0646	Home IV therapy services - training, disabled patient, central line
0185	Room charges for LOA – nursing home (for hospitalization)	0647	Home IV therapy services - training, patient/caregiver, peripheral
0189	Room charges for LOA - other	0648	Home IV therapy services - training, disabled patient, peripheral
0190	Room charges for subacute care - general	0649	Home IV therapy services - other

0191	Room charges for subacute care - Level I (skilled care)	0650	Hospice services - general
0192	Room charges for subacute care - Level II	0651	Hospice services - routine home care
0193	(comprehensive care) Room charges for subacute care - Level III	0652	Hospice services - continuous home care
0194	(complex care) Room charges for subacute care - Level IV (intensive care)	0655	Hospice services - inpatient respite care
0199	Room charges for subacute care - other	0656	Hospice services - general inpatient care (nonrespite)
0200	Room charges for intensive care - general	0657	Hospice services - physician services
0201	Room charges for intensive care - surgical	0658	Hospice services - room and board - nursing
0202	Room charges for intensive care - medical	0659	facility Hospice services - other
0203	Room charges for intensive care - pediatric	0660	Respite care - general
0204	Room charges for intensive care - psychiatric	0661	Respite care - hourly charge/skilled nursing
0206	Room charges for intensive care - intermediate	0662	Respite care - hourly
0207	intensive care unit (ICU) Room charges for intensive care - burn care	0663	charge/aide/homemaker/companion Respite care - daily charge
0208	Room charges for intensive care - trauma	0669	Respite care - other
0209	Room charges for intensive care - other	0670	Outpatient special residence - general
0210	Room charges for coronary care - general	0671	Outpatient special residence - hospital based
0211	Room charges for coronary care - myocardial	0672	Outpatient special residence - contracted
	infarction		
0212	Room charges for coronary care - pulmonary care	0679	Outpatient special residence - other
0213	Room charges for coronary care - heart transplant	0681	Trauma response - level I
0214	Room charges for coronary care - intermediate coronary care unit (CCU)	0682	Trauma response - level II
0219	Room charges for coronary care - other	0683	Trauma response - level III
0220	Special charges - general	0684	Trauma response - level IV
0221	Special charges - admission charge	0689	Trauma response - other
0222	Special charges - technical support charge	0690	Pre-hospice/Palliative Care Services - general
0223	Special charges - UR service charge	0691	Pre-hospice/Palliative Care Services – visit charge
0224	Special charges - late discharge, medically necessary	0692	Pre-hospice/Palliative Care Services – hourly charge
0229	Special charges - other	0693	Pre-hospice/Palliative Care Services - evaluation
0230	Incremental nursing care - general	0694	Pre-hospice/Palliative Care Services – consultation and education
0231	Incremental nursing care - nursery	0695	Pre-hospice/Palliative Care Services – inpatient care
0232	Incremental nursing care - OB	0696	Pre-hospice/Palliative Care Services – physician services
0233	Incremental nursing care - ICU (includes transitional care)	0699	Pre-hospice/Palliative Care Services - other
0234	Incremental nursing care - CCU (includes transitional care)	0700	Cast Room services - general
0235	Incremental nursing care - hospice	0710	Recovery Room services - general
0239	Incremental nursing care - other	0720	Labor/Delivery Room services - general
0240	All-inclusive ancillary - general	0721	Labor/Delivery Room services - labor
0241	All-inclusive ancillary - basic	0722	Labor/Delivery Room services - delivery
0242	All-inclusive ancillary - comprehensive	0723	Labor/Delivery Room services - circumcision
0243	All-inclusive ancillary - specialty	0724	Labor/Delivery Room services - birthing center
0249	All-inclusive ancillary - other	0729	Labor/Delivery Room services - other
0250	Pharmacy - general	0730	EKG/ECG services - general
0251	Pharmacy - generic drugs	0731	EKG/ECG services - holter monitor
0252	Pharmacy - nongeneric drugs	0732	EKG/ECG services - telemetry
0253	Pharmacy - take-home drugs	0739	EKG/ECG services - other
0254	Pharmacy - drugs incident to other diagnostic services	0740	EEG services - general
0255	Pharmacy - drugs incident to radiology	0750	Gastrointestinal services - general

0256	Pharmacy - experimental drugs	0760	Treatment or observation room services - general
0257	Pharmacy - nonprescription	0761	Specialty Room - Treatment/ Observation Room - Treatment Room
0258	Pharmacy - IV solutions	0762	Specialty Room - Treatment/ Observation Room - Observation Room
0259	Pharmacy - other	0769	Treatment or observation room services - other
0260	IV Therapy - general	0770	Preventive care services - general
0261	IV Therapy - infusion pump	0771	Preventive care services - vaccine administration
0262	IV Therapy - pharmacy services	0780	Telemedicine services - general
0263	IV Therapy - drug/supply delivery	0790	Extra-corporeal shockwave therapy - general
0264	IV Therapy - supplies	0800	Inpatient renal dialysis services - general
0269	IV Therapy - other	0801	Inpatient renal dialysis services - hemodialysis
0270	Medical surgical supplies and devices - general	0802	Inpatient renal dialysis services - peritoneal
0271	Medical surgical supplies and devices -	0803	(non-CAPD) Inpatient renal dialysis services - continuous
0272	nonsterile Medical surgical supplies and devices - sterile	0804	ambulatory peritoneal dialysis (CAPD) Inpatient renal dialysis services - continuous
0273	Medical surgical supplies and devices - take-	0809	cycling peritoneal dialysis (CAPD) Inpatient renal dialysis services - other
	home		1
0274	Medical surgical supplies and devices - prosthetic/orthotic	0810	Acquisition of body components- general
0275	Medical surgical supplies and devices - pacemaker	0811	Acquisition of body components - living donor
0276	Medical surgical supplies and devices - intraocular lens (IOL)	0812	Acquisition of body components - cadaver donor
0277	Medical surgical supplies and devices - oxygen - take-home	0813	Acquisition of body components - unknown donor
0278	Medical surgical supplies and devices - other implants	0814	Acquisition of body components - unsuccessful organ search-donor bank charges
0279	Medical surgical supplies and devices - other	0815	Acquisition of body components – stem cells- allogeneic
0280	Oncology - general	0819	Acquisition of body components - other donor
0289	Oncology - other	0820	Hemodialysis - outpatient or home - general
0290	DME - general	0821	Hemodialysis - outpatient or home - composite
0291	DME - rental	0822	or other rate Hemodialysis - outpatient or home – home supplies
0292	DME - purchase of new	0823	Hemodialysis - outpatient or home – home equipment
0293	DME - purchase of used	0824	Hemodialysis - outpatient or home – maintenance 100%
0294	DME - supplies/drugs for DME effectiveness	0825	Hemodialysis - outpatient or home - support services
0299	DME - other equipment	0826	Hemodialysis - outpatient or home – shorter duration (effective 7/1/17)
0300	Laboratory - general	0829	Hemodialysis - outpatient or home - other
0301	Laboratory - chemistry	0830	Peritoneal dialysis - outpatient or home -
0302	Laboratory - immunology	0831	general Peritoneal dialysis - outpatient or home -
0303	Laboratory - renal patient (home)	0832	composite or other rate Peritoneal dialysis - outpatient or home – home supplies
0304	Laboratory - nonroutine dialysis	0833	Peritoneal dialysis - outpatient or home – home equipment
0305	Laboratory - hematology	0834	Peritoneal dialysis - outpatient or home – maintenance 100%
0306	Laboratory - bacteriology and microbiology	0835	Peritoneal dialysis - outpatient or home - support services
0307	Laboratory - urology	0839	Peritoneal dialysis - outpatient or home - other
0309	Laboratory - other	0840	CAPD - outpatient or home - general
0310	Laboratory pathological - general	0841	CAPD - outpatient or home - composite or other
0211		00.42	rate
0311	Laboratory pathological - cytology	0842	CAPD - outpatient or home – home supplies
0312	Laboratory pathological - histology	0843	CAPD - outpatient or home – home equipment

0314	Laboratory pathological - biopsy	0844	CAPD - outpatient or home – maintenance 100%
0319	Laboratory pathological - other	0845	CAPD - outpatient or home - support services
0320	Radiology - diagnostic - general	0849	CAPD - outpatient or home - other
0321	Radiology - diagnostic - angiocardiography	0850	CCPD - outpatient or home - general
0322	Radiology - diagnostic - arthrography	0851	CCPD - outpatient or home - composite or other rate
0323	Radiology - diagnostic - arteriography	0852	CCPD - outpatient or home - home supplies
0324	Radiology - diagnostic - chest x-ray	0853	CCPD - outpatient or home - home equipment
0329	Radiology - diagnostic - other	0854	CCPD - outpatient or home - maintenance 100%
0330	Radiology - therapeutic and/or chemotherapy administration - general	0855	CCPD - outpatient or home - support services
0331	Radiology - therapeutic and/or chemotherapy administration - chemotherapy - injected	0859	CCPD - outpatient or home - other
0332	Radiology - therapeutic and/or chemotherapy administration - chemotherapy - oral	0860	Magnetoencephalography (MEG) - General
0333	Radiology - therapeutic and/or chemotherapy administration - radiation therapy	0861	Magnetoencephalography (MEG) - MEG
0335	Radiology - therapeutic and/or chemotherapy administration - chemotherapy - IV	0880	Miscellaneous dialysis - general
0339	Radiology - therapeutic and/or chemotherapy administration - other	0881	Miscellaneous dialysis - ultrafiltration
0340	Nuclear medicine - general	0882	Miscellaneous dialysis - home aide visit
0341	Nuclear medicine - diagnostic procedures	0889	Miscellaneous dialysis - other
0342	Nuclear medicine - therapeutic procedures	0900	Behavior health treatments/services - general
0343	Nuclear medicine - diagnostic	0901	Behavior health treatments/services -
0343	radiopharmaceuticals	0701	electroshock
0344	Nuclear medicine - therapeutic	0902	Behavior health treatments/services - milieu
	radiopharmaceuticals		therapy
0349	Nuclear medicine - other	0903	Behavioral health treatments/services - play therapy
0350	CT scan - general	0904	Behavior health treatments/services - activity therapy
0351	CT scan - head	0905	Behavior health treatments/services - intensive outpatient services - psychiatric
0352	CT scan - body	0906	Behavior health treatments/services - intensive outpatient services - chemical dependency
0359	CT scan - other	0907	Behavior health treatments/services - community behavioral health program
0360	Operating room services - general	0911	Behavior health treatment/services - rehabilitation
0361	Operating room services - minor surgery	0912	Behavior health treatment/services - partial hospitalization - less intensive
0362	Operating room services - organ transplant other than kidney	0913	Behavior health treatment/services - partial hospitalization - intensive
0367	Operating room services - kidney transplant	0914	Behavior health treatment/services - individual therapy
0369	Operating room services - other	0915	Behavior health treatment/services - group therapy
0370	Anesthesia - general	0916	Behavior health treatment/services - family therapy
0371	Anesthesia - incident to radiology	0917	Behavior health treatment/services - biofeedback
0372	Anesthesia - incident to other diagnostic services	0918	Behavior health treatment/services - testing
0374	Anesthesia - acupuncture	0919	Behavior health treatment/services - other
0379	Anesthesia - other	0920	Other diagnostic services - general
0380	Blood - general	0921	Other diagnostic services - peripheral vascular lab
0381	Blood - packed red cells	0922	Other diagnostic services - electromyogram
0382	Blood - whole blood	0923	Other diagnostic services - pap smear
0383	Blood - plasma	0924	Other diagnostic services - allergy test
0384	Blood - platelets	0925	Other diagnostic services - pregnancy test
0385	Blood - leukocytes	0929	Other diagnostic services - other
0386	Blood - other components	0931	Medical rehabilitation day program - half day
	*		71 0

0387	Blood - other derivatives (cryoprecipitate)	0932	Medical rehabilitation day program - full day
0389	Blood - other	0940	Other therapeutic services - general
0390	Blood and blood component administration, storage and processing - general	0941	Other therapeutic services - recreational therapy
0391	Blood and blood component administration, storage and processing - administration	0942	Other therapeutic services - education/training
0392	Blood and blood component administration, storage and processing – processing and storage	0943	Other therapeutic services - cardiac rehabilitation
0399	Blood and blood component administration, storage and processing - other	0944	Other therapeutic services - drug rehabilitation
0400	Other imaging services - general	0945	Other therapeutic services - alcohol rehabilitation
0401	Other imaging services - diagnostic mammography	0946	Other therapeutic services - complex medical equipment - routine
0402	Other imaging services - ultrasound	0947	Other therapeutic services - complex medical equipment - ancillary
0403	Other imaging services - screening mammography	0948	Other therapeutic services – pulmonary rehabilitation
0404	Other imaging services - PET	0949	Other therapeutic services - other
0409	Other imaging services - other	0951	Other therapeutic services – athletic training
0410	Respiratory services - general	0952	Other therapeutic services - kinesiotherapy
0412	Respiratory services - inhalation	0953	Other therapeutic services – chemical
0412	Respiratory services initiatation	0755	dependency (drug and alcohol)
0413	Respiratory services - hyperbaric oxygen therapy	0960	Professional fees - general
0419	Respiratory services - other	0961	Professional fees - psychiatric
0420	Physical therapy - general	0962	Professional fees - ophthalmology
0421	Physical therapy - visit charge	0963	Professional fees - anesthesiologist (MD)
0422	Physical therapy - hourly charge	0964	Professional fees - anesthetist (CRNA)
0423	Physical therapy - group rate	0969	Professional fees - other
0424	Physical therapy - evaluation or reevaluation	0971	Professional fees - laboratory
0429	Physical therapy - other	0972	Professional fees - radiology - diagnostic
0430	Occupational therapy - general	0973	Professional fees - radiology - therapeutic
0431	Occupational therapy - visit charge	0974	Professional fees - radiology - nuclear medicine
0432	Occupational therapy - hourly charge	0975	Professional fees - operating room
0433	Occupational therapy - group rate	0976	Professional fees - respiratory therapy
0434	Occupational therapy - evaluation or reevaluation	0977	Professional fees - physical therapy
0439	Occupational therapy - other	0978	Professional fees - occupational therapy
0440	Speech-language pathology - general	0979	Professional fees - speech therapy
0441	Speech-language pathology - visit charge	0981	Professional fees - emergency room
0442	Speech-language pathology - hourly charge	0982	Professional fees - outpatient services
0443	Speech-language pathology - group rate	0983	Professional fees - clinic
0444	Speech-language pathology - evaluation or	0984	Professional fees - medical social services
0449	reevaluation Speech-language pathology - other	0985	Professional fees - EKG
0450	Emergency room - general	0986	Professional fees - EEG
0451	Emergency room - EMTALA emergency medical screening services	0987	Professional fees - hospital visit
0452	Emergency room - beyond EMTALA screening	0988	Professional fees - consultation
0456	Emergency room - urgent care	0989	Professional fees - private duty nurse
0459	Emergency room - other	0990	Patient convenience items - general
0460	Pulmonary function - general	0991	Patient convenience items - cafeteria/guest tray
0469	Pulmonary function - other	0992	Patient convenience items - private linen service
0470	Audiology - general	0993	Patient convenience items - telephone/telegraph
0471	Audiology - diagnostic	0994	Patient convenience items - TV/radio
0471	Audiology - treatment	0995	Patient convenience items - nonpatient room
0479	Audiology - other	0996	rentals Patient convenience items - late discharge
	•		charge
0480 0481	Cardiology - general Cardiology - cardiac cath lab	0997 0998	Patient convenience items - admission kits Patient convenience items - beauty shop/barber

	0.492	Cardialana	0000	Detinat committee of
	0482	Cardiology - stress test	0999	Patient convenience items - other
	0483	Cardiology - echocardiology	1000	Behavior health accommodations - general
	0489	Cardiology - other	1001	Behavior health accommodations - residential treatment - psychiatric
	0490	Ambulatory surgical care - general	1002	Behavior health accommodations - residential treatment - chemical dependency
	0499 0500	Ambulatory surgical care - other Outpatient services - general	1003 1004	Behavior health accommodations - supervised living Behavior health accommodations - halfway
	0509	•		house
		Outpatient services - other	1005	Behavior health accommodations - group home
	0510	Clinic - general	2100	Alternative therapy services - general
	0511	Clinic - chronic pain	2101	Alternative therapy services - acupuncture
	0512	Clinic - dental	2102	Alternative therapy services - acupressure
	0513	Clinic - psychiatric	2103	Alternative therapy services - massage
	0514	Clinic - OB/GYN	2104	Alternative therapy services - reflexology
	0515	Clinic - pediatric	2105	Alternative therapy services - biofeedback
	0516	Clinic - urgent care	2106	Alternative therapy services - hypnosis
	0517	Clinic - family practice	2109	Alternative therapy services - other
	0519	Clinic - other	3101	Adult day care, medical and social - hourly
	0520	Freestanding Clinic - general	3102	Adult day care, social - hourly
	0521	Freestanding Clinic - Clinic Visit by Member to RHC/FQHC	3103	Adult day care, medical and social - daily
	0522	Freestanding Clinic - Home Visit by RHC/FQHC Practitioner	3104	Adult day care, social - daily
	0523	Freestanding Clinic - family practice	3105	Adult foster care - daily
	0524 0525	Freestanding Clinic - Visit by RHC/FQHC Practitioner to a Member in a Covered Part A Stay at SNF Freestanding Clinic - Visit by RHC/FQHC	3109	Adult foster care - other
	0526	Practitioner to a Member in a SNF (not Covered Part A Stay) or NF or ICF MR or Other Residential Facility Freestanding Clinic - urgent care		
Beginning Position:	13	Data Source:	Claim	
Length:	4	Type:		umeric
Field 3:		CS_QUALIFIER	F	
Description:	Code	identifying the type/source of the descrip CS_PROCEDURE_CODE	tive nun	nber used in
Beginning Position:	17	Data Source:	Claim	
Length:	2	Type:		numeric
Field 4		CS_PROCEDURE_CODE	лірпап	umone
Description:		A Common Procedure Coding System (Ho	CPCS) c	ode applicable to ancillary services or
_	accom	nmodations.		
Coding Scheme:	See ht	tp://www.cms.hhs.gov/HCPCSReleaseCa	deSets/A	ANHCPCS/list.asp for complete list.
Beginning Position:	19	Data Source:	Claim	•
Length:	5	Type:		numeric
Field 5:		IFIER_1		
Description:		fies special circumstances related to the p	erforma	ince of the service
Coding Scheme:	22	Increased procedural services	P4	A patient with severe systemic disease that is a
- tang samu	23	Unusual Anesthesia	P5	constant threat to life A moribund patient who is not expected to
	24	Unrelated Evaluation and Management Service by	P6	survive without the operation A declared brain-dead patient whose organs are
	25	the Same Physician or Other Qualified Health Care Professional during a Postoperative Period		being removed for donor purposes
	25	Significant, Separately Identifiable Evaluation and Management Service by the Same Physician or Other Qualified Health Care Professional on the Same Day of the Procedure or Other Service	l E1	Upper left eyelid
	26	Professional Component	E2	Lower left eyelid
		<u> </u>		•

	27	Multiple Outpatient Hospital E/M Encounters on the Same Date	E3	Upper right eyelid
	32	Mandated Services	E4	Lower right eyelid
	33	Preventive Service	F1	Left hand, second digit
	47	Anesthesia by Surgeon	F2	Left hand, third digit
	50 51	Bilateral Procedure Multiple Procedures	F3 F4	Left hand, fourth digit Left hand, fifth digit
	52	Reduced Services	F5	Right hand, thumb
	53	Discontinued Procedure	F6	Right hand, second digit
	54	Surgical Care Only	F7	Right hand, third digit
	55	Postoperative Management Only	F8	Right hand, fourth digit
	56	Preoperative Management Only	F9	Right hand, fifth digit
	57	Decision for Surgery	FA	Left hand, thumb
	58 59	Staged or Related Procedure or Service by the Same Physician or Other Qualified Health Care Professional During the Postoperative Period Distinct Procedural Service	GG GH	Performance and payment of a screening mammography and diagnostic mammography on same patient, same day. Diagnostic mammogram converted from
				screening mammogram on same day
	62	Two Surgeons	LC	Left circumflex coronary artery
	63 66	Procedure Performed on Infants less than 4kg	LD LM	Left anterior descending coronary artery
	73	Surgical Team Discontinued Outnotions Hospital/Ambulators	LM LT	Left main coronary artery
	13	Discontinued Outpatient Hospital/Ambulatory Surgery Center (ASC) Procedure prior to the Administration of Anesthesia	LI	Left side of the body procedure
	74	Discontinued Outpatient Hospital/Ambulatory Surgery Center (ASC) Procedure after Administration of Anesthesia	Q M	Ambulance service provided under arrangement by a provider of services
	76	Repeat Procedure by Same Physician or Other Qualified Health Care Professional	QN	Ambulance service furnished directly by a provider of services
	77	Repeat Procedure by Another Physician or Other Qualified Health Care Professional	RC	Right coronary artery
	78	Unplanned Return to the Operating/Procedure Room by the Same Physician or Other Qualified Health Care Professional Following Initial Procedure for a Related Procedure During the Postoperative Period	RI	Ramus intermedius coronary artery
	79	Unrelated Procedure or Service by the Same Physician or Other Qualified Health Care Professional During the Postoperative Period	RT	Right side of the body procedure
	80	Assistant Surgeon	T1	Left foot, second digit
	81	Minimum Assistant Surgeon	T2	Left foot, third digit
	82	Repeat procedure by same physician	T3	Left foot, fourth digit
	90	Reference (Outside) Laboratory	T4	Left foot, fifth digit
	91	Repeat Clinical Diagnostic Laboratory Test	T5	Right foot, great toe
	92	Alternative Laboratory Platform Testing	T6	Right foot, second digit
	95	Synchronous Telemedicine Service Rendered Via a Real-Time Interactive Audio and Video Telecommunications System	Т7	Right foot, third digit
	99	Multiple Modifiers	T8	Right foot, fourth digit
	1P	Performance Measure Exclusion Modifier due to Medical Reasons	Т9	Right foot, fifth digit
	2P	Performance Measure Exclusion Modifier due to Patient Reasons	TA	Left foot, great toe
	3P	Performance Measure Exclusion Modifier due to System Reasons	XE	Separate Encounter
	8P	Performance Measure Reporting Modifier- Action not performed, reason not otherwise specified	XS	Separate Structure
	P1	A normal healthy patient	XP	Separate Practitioner
	P2	A patient with mild systemic disease	XU	Unusual Non-Overlapping Service
	P3	A patient with severe systemic disease		
Beginning Position:	24	Data Source:	Claim	
Length:	2	Type:	Alphan	umeric
Field 6:	MOD	DIFIER_2		
Description:	Identi	fies special circumstances related to the p	erforma	nce of the service.
•				

Coding Scheme:	Same as Field MODIFIER_	_1	
Beginning Position:	26	Data Source:	Claim
Length:	2	Type:	Alphanumeric
Field 7:	MODIFIER_3		•
Description:	Identifies special circumsta	nces related to the	performance of the service.
Coding Scheme:	Same as Field MODIFIER_	_1	
Beginning Position:	28	Data Source:	Claim
Length:	2	Type:	Alphanumeric
Field 8:	MODIFIER_4		
Description:	Identifies special circumsta	nces related to the	performance of the service.
Coding Scheme:	Same as Field MODIFIER_	_1	
Beginning Position:	30	Data Source:	Claim
Length:	2	Type:	Alphanumeric
Field 9:	UNIT_MEASUREMENT	_CODE	
Description:	Code specifying the units in	n which a value is	being expressed.
Coding Scheme:	DA Days		
	F2 International unit UN Unit		
Beginning Position:	32	Data Source:	Claim
Length:	2	Type:	Alphanumeric
Field 10:	UNITS OF SERVICE		
Description:	Numeric value of quantity		
Beginning Position:	34	Data Source:	Claim
Length:	7	Type:	Numeric
Field 11:	UNIT RATE		
Description:	Rate per unit		
Beginning Position:	41	Data Source:	Claim
Length:	12	Type:	Numeric
Field 12:	CHRGS_LINE_ITEM		
Description:	Total amount of the charge		
Beginning Position:	53	Data Source:	Assigned
Length:	14	Type:	Numeric
Field 13:	CHRGS_NON_COV		
Description:	Total non-covered amount of	of the charge	
Beginning Position:	67	Data Source:	Assigned
Length:	14	Type:	Numeric

FACILITY TYPE INDICATOR FILE

Facility type indicators provided by the facilities. Provide the data user with information on the type of facility providing the inpatient service.

	my 07 0 70	
Field 1:	THCIC_ID	
Description:	Provider ID. Unique identifier assigned to the provider by DSHS.	
Beginning Position:	1 Data Source: Assigned	
Length:	6 Type: Alphanumeric	
Field 2:	FACILITY_TYPE	
Description:	Types of healthcare facilities.	
Beginning Position:	7 Data Source: Provider	
Length:	4 Type: Alphanumeric	
Field 3:	FAC_TEACHING_IND	
Description:	Teaching Facility Indicator.	1 10000000
Suppression:	Suppressed for hospitals with fewer than 50 discharges (Provider ID	equals '999999').
Coding Scheme:	A Member, Council of Teaching Hospitals X Other teaching facility	
Beginning Position:	11 Data Source: Provider	
Length:	1 Type: Alphanumeric	
Field 4:	FAC_PSYCH_IND	
Description:	Psychiatric Facility Indicator.	
Suppression:	Suppressed for hospitals with fewer than 50 discharges (Provider ID	equals '999999').
Beginning Position:	12 Data Source: Provider	1
Length:	1 Type: Alphanumeric	
Field 5:	FAC_REHAB_IND	
Description:	Rehabilitation Facility Indicator.	
Suppression:	Suppressed for hospitals with fewer than 50 discharges (Provider ID	equals '999999').
Beginning Position:	Data Source: Provider	,
Length:	1 Type: Alphanumeric	
Field 6:	FAC_ACUTE_CARE_IND	
Description:	Acute Care Facility Indicator.	
Suppression:	Suppressed for hospitals with fewer than 50 discharges (Provider ID	equals '999999').
Beginning Position:	14 Data Source: Provider	•
Length:	1 Type: Alphanumeric	
Field 7:	FAC_SNF_IND	
Description:	Skilled Nursing Facility Indicator. Hospital facility type indicator pr	ovided by the hospital.
Suppression:	Suppressed for hospitals with fewer than 50 discharges (Provider ID	equals '999999').
Beginning Position:	15 Data Source: Provider	
Length:	1 Type: Alphanumeric	
Field 8:	FAC_LONG_TERM_AC_IND	
Description:	Long Term Acute Care Facility Indicator.	
Suppression:	Suppressed for hospitals with fewer than 50 discharges (Provider ID	equals '999999').
Beginning Position:	16 Data Source: Provider	
Length:	1 Type: Alphanumeric	
Field 9:	FAC_OTHER_LTC_IND	
Description:	Other Long Term Care Facility Indicator.	
Suppression:	Suppressed for hospitals with fewer than 50 discharges (Provider ID	equals '999999').
Beginning Position:	17 Data Source: Provider	
Length:	1 Type: Alphanumeric	
Field 10:	FAC_PEDS_IND	
Description:	Pediatric Facility Indicator.	
Suppression:	Suppressed for hospitals with fewer than 50 discharges (Provider ID	equals '999999').
Coding Scheme:	C Member, National Association of Children's Hospitals and Related Institutions (National Association of Children's Hospitals and Related Institution of Children's Hospital (National Association of Children's Hospital (Nati	
	X Facilities that also treat children	

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Beginning Position:	18	Data Source:	Provider
Length:	1	Type:	Alphanumeric
Field 11	PROVIDER_NAME		
Description:	Hospital name provided l	by the hospital.	
Beginning Position:	19	Data Source:	Provider
Length:	55	Type:	Alphanumeric
Field 12:	POA_PROVIDER_IND	ICATOR	
Description:	Indicator identifying whe	ther facility is rec	quired to submit Diagnosis Present on Admission
	(POA) codes. 25 TAC §4	421.9(e) identifies	s the following facility types as exempt from
			Access Hospitals, Inpatient Rehabilitation
			Cancer Hospitals, Children's or Pediatric Hospitals
	and Long Term Care Hos	-	
Coding Scheme:			npted from reporting POA for those patients)
coung beneme.	R Required		
	X Exempt		
	` Invalid		
Beginning Position:	74	Data Source:	Assigned
Length:	1	Type:	Alphanumeric
Field 13:	CERT_STATUS		
Description:	Assignment of a code to i	indicate the certif	ication of data and submission of comments by the
	hospital. First available 3	rd quarter 1999.	
Coding Scheme:	1 Certified, without comm		
G	2 Certified, with comment		
	3 Certified, with comment		ed by deadline
	4 Hospital elected not to co	•	
	Hospital closed, data notHospital out of complian		0
			or man-made disaster (Starting 4Q2016)
Daginain a Dagiti	•	•	
Beginning Position:	75	Data Source:	Assigned
Length:	1	Type:	Alphanumeric

GROUPER FILE

Field 1:	RECORD_ID					
Description:	Record Identification Number. Unique number assigned to identify the record. First available					
n	•		ORD_ID in THCIC Research Data Files (RDF's).			
Beginning Position:	1	Data Source:	Assigned			
Length:	12 EDOZEN MC DDC	Type:	Alphanumeric			
Field 3:	FROZEN_MS_DRG		(CMS) Diamonia Balata d Consus (DDC) as			
Description:	assigned for hospital payme		(CMS) Diagnosis Related Group (DRG), as			
Beginning Position:	13	Data Source:	Assigned			
Length:	3	Type:	Alphanumeric			
Field 2:	FROZEN_MS_MDC	Type.	Alphanumene			
Description:		(MDC) as assign	ed by Centers for Medicare and Medicaid Services			
Description.			ninistration (HCFA)) for hospital payment for			
	Medicare beneficiaries. Firs					
Beginning Position:	16	Data Source:	Assigned			
Length:	2	Type:	Alphanumeric			
Field 4:	FROZEN_MS_GROUPE					
Description:			Grouper (formerly CMS DRG Grouper and			
			/ERSION_NBR) version used to assign MS DRG			
	and, MS MDC codes		_ ,			
Beginning Position:	18	Data Source:	Assigned			
Length:	5	Type:	Alphanumeric			
Field 5:	FROZEN_MS_GROUPE	R_ERROR_CO	DE			
Description:	Error codes identify potentia	al variations with	MS DRG code assignment			
Coding Scheme:	No errors. DRG successfully	v assigned.	9 DisableHac = 0 and at least one HAC POA is invalid or			
	01 Diagnosis code cannot be us	_	exempt O DisableHac is invalid and at least one HAC POA is N or			
	diagnosis	sed as principal 2	U			
	02 Record does not meet criteri	is for any DRG	1 DisableHac is invalid and at least one HAC POA is			
		•	invalid or exempt			
	03 Invalid Age 04 V V C	2 2				
	Invalid Sex	-	exempt			
	05 Invalid Discharge Status	2				
	10	(C)	different HAC POA values that are not Y, W, N, U 5 DisableHac is invalid and there are multiple HACs that			
	Illogical Principal Diagnosis	s (CMS only)	have different HAC POA values that are not Y or W			
	11 Invalid Principal Diagnosis					
Beginning Position:	23	Data Source:	Assigned			
Length:	2	Type:	Alphanumeric			
Field 7:	FROZEN_APR_DRG	N	1.C (DDC) : 11 01(1DD DDC			
Description:		Jiagnosis Kelated	d Group (DRG) as assigned by 3M APR-DRG			
Doginning Dogidies	Grouper	Data Carres	Assigned			
Beginning Position:	25 3	Data Source:	Alphanumaria			
Length: Field 8:	FROZEN RISK MORTA	Type:	Alphanumeric			
Description:			the All Patient Refined (APR) Diagnosis Related			
rescription.			ouper. Indicates the likelihood of dying.			
Coding Scheme:	1 Minor	AII N-DIO OIO	super. indicates the fixellihood of dying.			
coung benefit.	2 Moderate					
	3 Major					
Donimulus Desité	4 Extreme	Data C	Assistant			
Beginning Position:	28	Data Source:	Assigned			
Length:	1 EDOZEN ILLNESS SEV	Type:	Alphanumeric			
Field 9:	FROZEN_ILLNESS_SEV	EKII Y				
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Description:	Assignment of a severity of	illness score fron	n the All Patient Refined (APR) Diagnosis Related
2 decemperons			ouper. Indicates the extent of physiologic
	decompensation.		
Coding Scheme:	1 Minor		
	2 Moderate3 Major		
	3 Major 4 Extreme		
	0 No class specified		
Beginning Position:	29	Data Source:	Assigned
Length:	1	Type:	Alphanumeric
Field 6:	FROZEN_APR_MDC		
Description:			ed by 3M [™] APR-DRG Grouper.
Beginning Position:	30 2	Data Source:	Assigned
Length: Field 10:	FROZEN_APR_GROUP	Type:	Alphanumeric
Description:			Grouper version used to assign APR DRG codes,
Description.			and, Severity of Illness rankings
Beginning Position:	32	Data Source:	Assigned
Length:	5	Type:	Alphanumeric
Field 11:	FROZEN_APR_GROUP		
Description:			APR DRG code assignment
Coding Scheme:	00 No errors. DRG successfull	y assigned. 12	Gestational age/birth weight conflict (APR only)
couning sentence	01 Diagnosis code cannot be u	sed as 19	DisableHac = 0 and at least one HAC POA is invalid or
	principal diagnosis 02 Record does not meet criter	ria for any 20	exempt DisableHac is invalid and at least one HAC POA is N or U
	DRG	ia ioi aliy 20	Disable flac is invalid and at least one flac I OA is N of O
	03 Invalid Age	21	DisableHac is invalid and at least one HAC POA is invalid or exempt
	04 Invalid Sex	22	DisableHac = 0 and at least one HAC POA is exempt
	05 Invalid Discharge Status	23	DisableHac is invalid and at least one HAC POA is exempt
	06 Invalid birthweight (AP &	APR only) 24	DisableHac = 0 and there are multiple HACs that have different HAC POA values that are not Y, W, N, U
	09 Invalid discharge age in day APR only)		DisableHac is invalid and there are multiple HACs that have different HAC POA values that are not Y or W
Daginning Dagitian.	11 Invalid Principal Diagnosis		Assistand
Beginning Position: Length:	37 2	Data Source: Type:	Assigned Alphanumeric
Field 13:	MS_DRG	туре.	Alphanumeric
Description:		Medicaid Services	(CMS) Diagnosis Related Group (DRG), as
	assigned for hospital payme		1 , ,
Beginning Position:	39	Data Source:	Assigned
Length:	3	Type:	Alphanumeric
Field 12:	MS_MDC		
Description:			ed by Centers for Medicare and Medicaid Services
			ninistration (HCFA)) for hospital payment for
Daginning Dagitian.	Medicare beneficiaries. First		Assistand
Beginning Position: Length:	42 2	Data Source:	Assigned
Field 14:	MS_GROUPER_VERSION	Type:	Alphanumeric
Description:			Grouper (formerly CMS DRG Grouper and
Description			ERSION_NBR) version used to assign MS DRG
	and, MS MDC codes		
Beginning Position:	44	Data Source:	Assigned
Length:	5	Type:	Alphanumeric
Field 15:	MS_GROUPER_ERROR	CODE	
Description:	Error codes identify potenti		
Coding Scheme:	No errors. DRG successfull	y assigned.	
	01 Diagnosis code cannot be u	-	exempt DisableHac is invalid and at least one HAC POA is N or
	diagnosis		U
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	02			21	Disable Hearing investid and at least one HAC DOA is
	02	Record does not meet criteria	for any DRG	21	DisableHac is invalid and at least one HAC POA is invalid or exempt
	03	Invalid Age		22	DisableHac = 0 and at least one HAC POA is exempt
	04	Invalid Sex		23	DisableHac is invalid and at least one HAC POA is
	05	Invalid Discharge Status		24	exempt DisableHac = 0 and there are multiple HACs that have different HAC POA values that are not Y, W, N, U
	10	Illogical Principal Diagnosis ((CMS only)	25	DisableHac is invalid and there are multiple HACs that have different HAC POA values that are not Y or W
	11	Invalid Principal Diagnosis			
Beginning Position:	49]	Data Source		Assigned
Length:	2		Туре:		Alphanumeric
Field 17:		R_DRG			
Description:			agnosis Rela	ted (Group (DRG) as assigned by 3M APR-DRG
D 1 1 D 1/1	Gro	-	T		
Beginning Position:	51		Data Source		Assigned
Length:	3		Type:		Alphanumeric
Field 18:		K_MORTALITY	1'4 C		All D.d' D. C' 1 (ADD) D' D.1.4 1
Description:		0	•		ne All Patient Refined (APR) Diagnosis Related
Cadina Cahama	Groi	Minor	APR-DRG	Jrou	per. Indicates the likelihood of dying.
Coding Scheme:	2	Moderate			
	3	Major			
	4	Extreme			
Beginning Position:	54		Data Source		Assigned
Length:	1		Type:		Alphanumeric
Field 19:		NESS_SEVERITY			4 All D. C. (ADD) D
Description:					the All Patient Refined (APR) Diagnosis Related
			APR-DRG	Jrou	per. Indicates the extent of physiologic
C- 1 C-1	decc	ompensation. Minor			
Coding Scheme:	2	Moderate			
	3	Major			
	4	Extreme			
Paginning Pagitions	4 0	Extreme No class specified	Doto Souvo		Assigned
Beginning Position:	4 0 55	Extreme No class specified	Data Source		Assigned
Length:	4 0 55 1	Extreme No class specified	Data Source Type:		Assigned Alphanumeric
Length: Field 16:	4 0 55 1 APF	Extreme No class specified R_MDC	Type:		Alphanumeric
Length: Field 16: Description:	4 0 55 1 API Maje	Extreme No class specified R_MDC or Diagnostic Category (N	Type: MDC) as assi	gnec	Alphanumeric ¹ by 3M [™] APR-DRG Grouper.
Length: Field 16: Description: Beginning Position:	4 0 55 1 API Maje 56	Extreme No class specified R_MDC or Diagnostic Category (N	Type: MDC) as assi Data Source	gned	Alphanumeric d by 3M [™] APR-DRG Grouper. Assigned
Length: Field 16: Description: Beginning Position: Length:	4 0 55 1 APF Majo 56 2	Extreme No class specified R_MDC or Diagnostic Category (N	Type: MDC) as assi Data Source Type:	gned	Alphanumeric ¹ by 3M [™] APR-DRG Grouper.
Length: Field 16: Description: Beginning Position: Length: Field 20:	4 0 55 1 API Majo 56 2	Extreme No class specified R_MDC or Diagnostic Category (N	Type: MDC) as assi Data Source Type: N_NBR	gned	Alphanumeric d by 3M [™] APR-DRG Grouper. Assigned Alphanumeric
Length: Field 16: Description: Beginning Position: Length:	4 0 55 1 APF Majo 56 2 APF 3M	Extreme No class specified R_MDC or Diagnostic Category (No. 1) R_GROUPER_VERSIO TM All Patient Refined Di	Type: MDC) as assi Data Source Type: N_NBR agnosis Rela	gned:	Alphanumeric d by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes,
Length: Field 16: Description: Beginning Position: Length: Field 20: Description:	4 0 55 1 APF Majo 56 2 APF 3M	Extreme No class specified R_MDC or Diagnostic Category (No. 1) R_GROUPER_VERSIO TM All Patient Refined Diagnostic Codes, Risk of Modern Codes, Risk of Modern Codes (No. 1)	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankii	gnece:	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and,Severity of Illness rankings
Length: Field 16: Description: Beginning Position: Length: Field 20:	4 0 55 1 API Majo 56 2 API 3M' APR	Extreme No class specified R_MDC or Diagnostic Category (No codes) R_GROUPER_VERSIO MAIL Patient Refined Diagnostic Codes, Risk of Mo	Type: MDC) as assi Data Source Type: N_NBR agnosis Rela	igned	Alphanumeric d by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes,
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position:	4 0 55 1 API Majo 56 2 API 3M' APR 58 5	Extreme No class specified R_MDC or Diagnostic Category (No codes) R_GROUPER_VERSIO MAIL Patient Refined Diagnostic Codes, Risk of Mo	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality ranki Data Source Type:	igned	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length:	4 0 55 1 API Majo 56 2 API 3M' APR 58 5	Extreme No class specified R_MDC or Diagnostic Category (No class specified) R_GROUPER_VERSIO M All Patient Refined Diagnostic Codes, Risk of Modes, Risk of Modes, Risk of Modes, R. GROUPER_ERROR	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality ranking Data Source Type: _CODE	igned	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 55 1 API Majo 56 2 API 3M' APR 58 5	Extreme No class specified R_MDC or Diagnostic Category (No class specified) R_GROUPER_VERSIO M All Patient Refined Diagnostic Codes, Risk of Modes, Risk of Modes, Risk of Modes, R. GROUPER_ERROR	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality ranki Data Source Type: _CODE I variations v	igned	Alphanumeric d by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21:	4 0 55 1 APF Majo 56 2 APF 3M' APR 58 5	Extreme No class specified R_MDC or Diagnostic Category (No codes) R_GROUPER_VERSIO MAIL Patient Refined Diagnostic Codes, Risk of Mocodes, Risk of Mocodes, Risk of Mocodes identify potential No errors. DRG successfully a Diagnosis code cannot be used	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankii Data Source Type: _CODE I variations v assigned.	ted Congs a	Alphanumeric d by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 55 1 API Majo 56 2 API 3M' APR 58 5 API Erro 00 01	Extreme No class specified R_MDC or Diagnostic Category (No codes) R_GROUPER_VERSIO MMDC codes, Risk of Modes R_GROUPER_ERROR Or codes identify potential No errors. DRG successfully a Diagnosis code cannot be used principal diagnosis	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankin Data Source Type: _CODE I variations wassigned.	ggnecotted (congs a second congs a s	Alphanumeric d by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 55 1 API Majo 56 2 API 3M' APR 58 5 API Erro	Extreme No class specified R_MDC or Diagnostic Category (No codes) R_GROUPER_VERSIO MMDC codes, Risk of Modes R_GROUPER_ERROR Or codes identify potential No errors. DRG successfully a Diagnosis code cannot be used principal diagnosis Record does not meet criteria	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankin Data Source Type: _CODE I variations wassigned.	ted Congs a	Alphanumeric d by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 55 1 API Majo 56 2 API 3M' APR 58 5 API Erro 00 01	Extreme No class specified R_MDC or Diagnostic Category (No codes) R_GROUPER_VERSIO MMDC codes, Risk of Modes R_GROUPER_ERROR Or codes identify potential No errors. DRG successfully a Diagnosis code cannot be used principal diagnosis	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankin Data Source Type: _CODE I variations v assigned. I d as I for any 2	ggnecotted (congs a second congs a s	Alphanumeric d by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 55 1 APF APF Erro 00 01 02 03	Extreme No class specified R_MDC or Diagnostic Category (No. 1) R_GROUPER_VERSIO TM All Patient Refined Diagnostic Codes, Risk of Mode and the codes of the codes of the codes identify potential of the codes identified by the codes identified	MDC) as assist Data Source Type: N_NBR agnosis Relatortality ranking Data Source Type: _CODE I variations wassigned.	ings a service of the	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 55 1 APF Majo 56 2 APF 3M' APF 58 5 APF Erro 00 01 02 03 04	Extreme No class specified R_MDC or Diagnostic Category (Notes and Particular Refined Diagnostic Codes, Risk of Modes and Particular Refined Diagnostic Codes identify potential No errors. DRG successfully a Diagnosis code cannot be used principal diagnosis Record does not meet criteria and DRG Invalid Age Invalid Sex	MDC) as assi Data Source Type: NNNBR agnosis Rela ortality rankin Data Source Type: _CODE 1 variations v assigned. 1 d as 1 for any 2	tted (Congs a vivith 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac = 0 and at least one HAC POA is exempt
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 55 1 APF APF Erro 00 01 02 03	Extreme No class specified R_MDC or Diagnostic Category (No. 1) R_GROUPER_VERSIO TM All Patient Refined Diagnostic Codes, Risk of Mode and the codes of the codes of the codes identify potential of the codes identified by the codes identified	MDC) as assi Data Source Type: NNNBR agnosis Rela ortality ranki Data Source Type: _CODE 1 variations v assigned. 1 d as 1 for any 2	ings a service of the	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 0 55 1 API Majo 56 2 API 3M' API 58 5 API Erro 00 01 02 03 04 05 06	Extreme No class specified R_MDC or Diagnostic Category (Notes) R_GROUPER_VERSIO TM All Patient Refined Diagnostic Codes, Risk of Modes R_GROUPER_ERROR_ or codes identify potential No errors. DRG successfully a Diagnosis code cannot be used principal diagnosis Record does not meet criteria in DRG Invalid Age Invalid Sex Invalid Discharge Status Invalid birthweight (AP & AP	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankir Data Source Type: _CODE I variations v assigned.	ggnec atted (congs a a congs	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac = 0 and at least one HAC POA is exempt DisableHac is invalid and at least one HAC POA is exempt DisableHac = 0 and there are multiple HACs that have different HAC POA values that are not Y, W, N, U
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 0 55 1 APH Major 56 2 APH 3M' APR 58 5 APH Error 00 01 02 03 04 05	Extreme No class specified R_MDC or Diagnostic Category (Notes) R_GROUPER_VERSIO TM All Patient Refined Diagnostic Codes, Risk of Modes R_GROUPER_ERROR_ Or codes identify potential No errors. DRG successfully a Diagnosis code cannot be used principal diagnosis Record does not meet criteria and DRG Invalid Age Invalid Sex Invalid Discharge Status Invalid discharge age in days (1)	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankir Data Source Type: _CODE I variations v assigned.	tted Congs a si: 22223	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac = 0 and at least one HAC POA is exempt DisableHac is invalid and at least one HAC POA is exempt DisableHac is invalid and at least one HAC POA is exempt DisableHac = 0 and there are multiple HACs that have different HAC POA values that are not Y, W, N, U DisableHac is invalid and there are multiple HACs that
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 0 55 1 API Major 56 2 API S 58 5 API Erro 00 01 02 03 04 05 06 09	Extreme No class specified R_MDC or Diagnostic Category (Notes and provided in the content of	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankir Data Source Type: _CODE I variations v assigned.	ggnec atted (congs a a congs	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac = 0 and at least one HAC POA is exempt DisableHac is invalid and at least one HAC POA is exempt DisableHac = 0 and there are multiple HACs that have different HAC POA values that are not Y, W, N, U
Length: Field 16: Description: Beginning Position: Length: Field 20: Description: Beginning Position: Length: Field 21: Description:	4 0 0 55 1 API Majo 56 2 API 3M' API 58 5 API Erro 00 01 02 03 04 05 06	Extreme No class specified R_MDC or Diagnostic Category (Notes) R_GROUPER_VERSIO TM All Patient Refined Diagnostic Codes, Risk of Modes R_GROUPER_ERROR_ Or codes identify potential No errors. DRG successfully a Diagnosis code cannot be used principal diagnosis Record does not meet criteria and DRG Invalid Age Invalid Sex Invalid Discharge Status Invalid discharge age in days (1)	MDC) as assi Data Source Type: N_NBR agnosis Rela ortality rankir Data Source Type: _CODE I variations v assigned.	ggnec atted (congs a a congs	Alphanumeric I by 3M™ APR-DRG Grouper. Assigned Alphanumeric Grouper version used to assign APR DRG codes, and, Severity of Illness rankings Assigned Alphanumeric APR DRG code assignment Gestational age/birth weight conflict (APR only) DisableHac = 0 and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac is invalid and at least one HAC POA is invalid or exempt DisableHac = 0 and at least one HAC POA is exempt DisableHac is invalid and at least one HAC POA is exempt DisableHac is invalid and at least one HAC POA is exempt DisableHac = 0 and there are multiple HACs that have different HAC POA values that are not Y, W, N, U DisableHac is invalid and there are multiple HACs that

WWW.DSHS.TEXAS.GOV/THCIC

Beginning Position:63Data Source:AssignedLength:2Type:Alphanumeric



Texas Department of State Health Services

Texas Hospital Inpatient Discharge Public Use Data File DATA FIELDS

BASE DATA #1 FILE

Number	FIELD NAME (Base Data #1 File)	Position	Length	Field Type
1	RECORD_ID Does NOT match the RECORD_ID in THCIC Research Data Files (RDF's).	1	12	Alphanumeric
2	DISCHARGE	13	6	Alphanumeric
3	THCIC_ID	19	6	Alphanumeric
4	TYPE_OF_ADMISSION	25	1	Alphanumeric
5	SOURCE_OF_ADMISSION	26	1	Alphanumeric
6	SPEC_UNIT_1	27	1	Alphanumeric
7	SPEC_UNIT_2	28	1	Alphanumeric
8	SPEC_UNIT_3	29	1	Alphanumeric
9	SPEC_UNIT_4	30	1	Alphanumeric
10	SPEC_UNIT_5	31	1	Alphanumeric
11	PAT_STATE	32	2	Alphanumeric
12	PAT_ZIP	34	5	Alphanumeric
13	PAT_COUNTRY	39	2	Alphanumeric
14	PAT_COUNTY	41	3	Alphanumeric
15	PUBLIC_HEALTH_REGION	44	2	Alphanumeric
16	PAT_STATUS	46	2	Alphanumeric
17	SEX_CODE	48	1	Alphanumeric
18	RACE	49	1	Alphanumeric
19	ETHNICITY	50	1	Alphanumeric
20	ADMIT_WEEKDAY	51	1	Alphanumeric
21	LENGTH_OF_STAY	52	4	Alphanumeric
22	PAT_AGE	56	2	Alphanumeric
23	FIRST_PAYMENT_SRC	58	2	Alphanumeric

Number	FIELD NAME (Base Data #1 File)	Position	Length	Field Type
24	SECONDARY_PAYMENT_SRC	60	2	Alphanumeric
25	TYPE_OF_BILL	62	3	Alphanumeric
26	TOTAL_CHARGES	65	12	Numeric
27	TOTAL_NON_COV_CHARGES	77	12	Numeric
28	TOTAL_CHARGES_ACCOMM	89	12	Numeric
29	TOTAL_NON_COV_CHARGES_ACCOMM	101	12	Numeric
30	TOTAL_CHARGES_ANCIL	113	12	Numeric
31	TOTAL_NON_COV_CHARGES_ANCIL	125	12	Numeric
32	ADMITTING_DIAGNOSIS	137	7	Alphanumeric
33	PRINC_DIAG_CODE	144	7	Alphanumeric
34	POA_PRINC_DIAG_CODE	151	1	Alphanumeric
35	OTH_DIAG_CODE_1	152	7	Alphanumeric
36	POA_OTH_DIAG_CODE_1	159	1	Alphanumeric
37	OTH_DIAG_CODE_2	160	7	Alphanumeric
38	POA_OTH_DIAG_CODE_2	167	1	Alphanumeric
39	OTH_DIAG_CODE_3	168	7	Alphanumeric
40	POA_OTH_DIAG_CODE_3	175	1	Alphanumeric
41	OTH_DIAG_CODE_4	176	7	Alphanumeric
42	POA_OTH_DIAG_CODE_4	183	1	Alphanumeric
43	OTH_DIAG_CODE_5	184	7	Alphanumeric
44	POA_OTH_DIAG_CODE_5	191	1	Alphanumeric
45	OTH_DIAG_CODE_6	192	7	Alphanumeric
46	POA_OTH_DIAG_CODE_6	199	1	Alphanumeric
47	OTH_DIAG_CODE_7	200	7	Alphanumeric
48	POA_OTH_DIAG_CODE_7	207	1	Alphanumeric
49	OTH_DIAG_CODE_8	208	7	Alphanumeric
50	POA_OTH_DIAG_CODE_8	215	1	Alphanumeric
51	OTH_DIAG_CODE_9	216	7	Alphanumeric
52	POA_OTH_DIAG_CODE_9	223	1	Alphanumeric
53	OTH_DIAG_CODE_10	224	7	Alphanumeric
54	POA_OTH_DIAG_CODE_10	231	1	Alphanumeric
55	OTH_DIAG_CODE_11	232	7	Alphanumeric
56	POA_OTH_DIAG_CODE_11	239	1	Alphanumeric
57	OTH_DIAG_CODE_12	240	7	Alphanumeric
58	POA_OTH_DIAG_CODE_12	247	1	Alphanumeric
59	OTH_DIAG_CODE_13	248	7	Alphanumeric
60	POA_OTH_DIAG_CODE_13	255	1	Alphanumeric
61	OTH_DIAG_CODE_14	256	7	Alphanumeric
62	POA_OTH_DIAG_CODE_14	263	1	Alphanumeric
63	OTH_DIAG_CODE_15	264	7	Alphanumeric

Number	FIELD NAME (Base Data #1 File)	Position	Length	Field Type
64	POA_OTH_DIAG_CODE_15	271	1	Alphanumeric
65	OTH_DIAG_CODE_16	272	7	Alphanumeric
66	POA_OTH_DIAG_CODE_16	279	1	Alphanumeric
67	OTH_DIAG_CODE_17	280	7	Alphanumeric
68	POA_OTH_DIAG_CODE_17	287	1	Alphanumeric
69	OTH_DIAG_CODE_18	288	7	Alphanumeric
70	POA_OTH_DIAG_CODE_18	295	1	Alphanumeric
71	OTH_DIAG_CODE_19	296	7	Alphanumeric
72	POA_OTH_DIAG_CODE_19	303	1	Alphanumeric
73	OTH_DIAG_CODE_20	304	7	Alphanumeric
74	POA_OTH_DIAG_CODE_20	311	1	Alphanumeric
75	OTH_DIAG_CODE_21	312	7	Alphanumeric
76	POA_OTH_DIAG_CODE_21	319	1	Alphanumeric
77	OTH_DIAG_CODE_22	320	7	Alphanumeric
78	POA_OTH_DIAG_CODE_22	327	1	Alphanumeric
79	OTH_DIAG_CODE_23	328	7	Alphanumeric
80	POA_OTH_DIAG_CODE_23	335	1	Alphanumeric
81	OTH_DIAG_CODE_24	336	7	Alphanumeric
82	POA_OTH_DIAG_CODE_24	343	1	Alphanumeric
83	E_CODE_1	344	7	Alphanumeric
84	POA_E_CODE_1	351	1	Alphanumeric
85	E_CODE_2	352	7	Alphanumeric
86	POA_E_CODE_2	359	1	Alphanumeric
87	E_CODE_3	360	7	Alphanumeric
88	POA_E_CODE_3	367	1	Alphanumeric
89	E_CODE_4	368	7	Alphanumeric
90	POA_E_CODE_4	375	1	Alphanumeric
91	E_CODE_5	376	7	Alphanumeric
92	POA_E_CODE_5	383	1	Alphanumeric
93	E_CODE_6	384	7	Alphanumeric
94	POA_E_CODE_6	391	1	Alphanumeric
95	E_CODE_7	392	7	Alphanumeric
96	POA_E_CODE_7	399	1	Alphanumeric
97	E_CODE_8	400	7	Alphanumeric
98	POA_E_CODE_8	407	1	Alphanumeric
99	E_CODE_9	408	7	Alphanumeric
100	POA_E_CODE_9	415	1	Alphanumeric
101	E_CODE_10	416	7	Alphanumeric
102	POA_E_CODE_10	423	1	Alphanumeric
103	PRINC_SURG_PROC_CODE	424	7	Alphanumeric

Number	FIELD NAME (Base Data #1 File)	Position	Length	Field Type
104	PRINC_SURG_PROC_DAY	431	4	Alphanumeric
105	OTH_SURG_PROC_CODE_1	435	7	Alphanumeric
106	OTH_SURG_PROC_DAY_1	442	4	Alphanumeric
107	OTH_SURG_PROC_CODE_2	446	7	Alphanumeric
108	OTH_SURG_PROC_DAY_2	453	4	Alphanumeric
109	OTH_SURG_PROC_CODE_3	457	7	Alphanumeric
110	OTH_SURG_PROC_DAY_3	464	4	Alphanumeric
111	OTH_SURG_PROC_CODE_4	468	7	Alphanumeric
112	OTH_SURG_PROC_DAY_4	475	4	Alphanumeric
113	OTH_SURG_PROC_CODE_5	479	7	Alphanumeric
114	OTH_SURG_PROC_DAY_5	486	4	Alphanumeric
115	OTH_SURG_PROC_CODE_6	490	7	Alphanumeric
116	OTH_SURG_PROC_DAY_6	497	4	Alphanumeric
117	OTH_SURG_PROC_CODE_7	501	7	Alphanumeric
118	OTH_SURG_PROC_DAY_7	508	4	Alphanumeric
119	OTH_SURG_PROC_CODE_8	512	7	Alphanumeric
120	OTH_SURG_PROC_DAY_8	519	4	Alphanumeric
121	OTH_SURG_PROC_CODE_9	523	7	Alphanumeric
122	OTH_SURG_PROC_DAY_9	530	4	Alphanumeric
123	OTH_SURG_PROC_CODE_10	534	7	Alphanumeric
124	OTH_SURG_PROC_DAY_10	541	4	Alphanumeric
125	OTH_SURG_PROC_CODE_11	545	7	Alphanumeric
126	OTH_SURG_PROC_DAY_11	552	4	Alphanumeric
127	OTH_SURG_PROC_CODE_12	556	7	Alphanumeric
128	OTH_SURG_PROC_DAY_12	563	4	Alphanumeric
129	OTH_SURG_PROC_CODE_13	567	7	Alphanumeric
130	OTH_SURG_PROC_DAY_13	574	4	Alphanumeric
131	OTH_SURG_PROC_CODE_14	578	7	Alphanumeric
132	OTH_SURG_PROC_DAY_14	585	4	Alphanumeric
133	OTH_SURG_PROC_CODE_15	589	7	Alphanumeric
134	OTH_SURG_PROC_DAY_15	596	4	Alphanumeric
135	OTH_SURG_PROC_CODE_16	600	7	Alphanumeric
136	OTH_SURG_PROC_DAY_16	607	4	Alphanumeric
137	OTH_SURG_PROC_CODE_17	611	7	Alphanumeric
138	OTH_SURG_PROC_DAY_17	618	4	Alphanumeric
139	OTH_SURG_PROC_CODE_18	622	7	Alphanumeric
140	OTH_SURG_PROC_DAY_18	629	4	Alphanumeric
141	OTH_SURG_PROC_CODE_19	633	7	Alphanumeric
142	OTH_SURG_PROC_DAY_19	640	4	Alphanumeric
143	OTH_SURG_PROC_CODE_20	644	7	Alphanumeric

Number	FIELD NAME (Base Data #1 File)	Position	Length	Field Type
144	OTH_SURG_PROC_DAY_20	651	4	Alphanumeric
145	OTH_SURG_PROC_CODE_21	655	7	Alphanumeric
146	OTH_SURG_PROC_DAY_21	662	4	Alphanumeric
147	OTH_SURG_PROC_CODE_22	666	7	Alphanumeric
148	OTH_SURG_PROC_DAY_22	673	4	Alphanumeric
149	OTH_SURG_PROC_CODE_23	677	7	Alphanumeric
150	OTH_SURG_PROC_DAY_23	684	4	Alphanumeric
151	OTH_SURG_PROC_CODE_24	688	7	Alphanumeric
152	OTH_SURG_PROC_DAY_24	695	4	Alphanumeric
153	ATTENDING_PHYSICIAN_UNIF_ID	699	10	Alphanumeric
154	OPERATING_PHYSICIAN_UNIF_ID	709	10	Alphanumeric
155	ENCOUNTER_INDICATOR	719	2	Alphanumeric
156	PROVIDER_NAME	721	55	Alphanumeric
157	EMERGENCY_DEPT_FLAG	776	1	Alphanumeric
	Record_Length		776	

BASE DATA #2 FILE

RECORD_ID Does NOT match the RECORD_ID in THCIC Research Data Files (RDF's).	eric eric eric eric eric eric eric
2 PRIVATE_AMOUNT 13 12 Nume 3 SEMI_PRIVATE_AMOUNT 25 12 Nume 4 WARD_AMOUNT 37 12 Nume 5 ICU_AMOUNT 49 12 Nume 6 CCU_AMOUNT 61 12 Nume 7 OTHER_AMOUNT 73 12 Nume 8 PHARM_AMOUNT 85 12 Nume 9 MEDSURG_AMOUNT 97 12 Nume 10 DME_AMOUNT 109 12 Nume 11 USED_DME_AMOUNT 121 12 Nume 12 PT_AMOUNT 133 12 Nume 13 OT_AMOUNT 145 12 Nume 14 SPEECH_AMOUNT 157 12 Nume 15 IT_AMOUNT 169 12 Nume 16 BLOOD_AMOUNT 193 12 Nume 17 BLOOD_AMOUNT 205	eric eric eric eric eric eric eric eric
3 SEMI_PRIVATE_AMOUNT 25 12 Nume 4 WARD_AMOUNT 37 12 Nume 5 ICU_AMOUNT 49 12 Nume 6 CCU_AMOUNT 61 12 Nume 7 OTHER_AMOUNT 73 12 Nume 8 PHARM_AMOUNT 85 12 Nume 10 DME_AMOUNT 97 12 Nume 11 USED_DME_AMOUNT 109 12 Nume 12 PT_AMOUNT 121 12 Nume 13 OT_AMOUNT 145 12 Nume 14 SPEECH_AMOUNT 157 12 Nume 15 IT_AMOUNT 169 12 Nume 16 BLOOD_AMOUNT 193 12 Nume 17 BLOOD_ADM_AMOUNT 193 12 Nume 19 LITH_AMOUNT 205 12 Nume 20 CARD_AMOUNT 229	eric eric eric eric eric eric eric
4 WARD_AMOUNT 37 12 Nume 5 ICU_AMOUNT 49 12 Nume 6 CCU_AMOUNT 61 12 Nume 7 OTHER_AMOUNT 73 12 Nume 8 PHARM_AMOUNT 85 12 Nume 9 MEDSURG_AMOUNT 97 12 Nume 10 DME_AMOUNT 109 12 Nume 11 USED_DME_AMOUNT 121 12 Nume 12 PT_AMOUNT 133 12 Nume 13 OT_AMOUNT 145 12 Nume 14 SPEECH_AMOUNT 157 12 Nume 15 IT_AMOUNT 169 12 Nume 16 BLOOD_AMOUNT 181 12 Nume 17 BLOOD_AMOUNT 193 12 Nume 18 OR_AMOUNT 205 12 Nume 20 CARD_AMOUNT 217 <t< td=""><td>eric eric eric eric eric eric</td></t<>	eric eric eric eric eric eric
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6 CCU_AMOUNT 61 12 Nume 7 OTHER_AMOUNT 73 12 Nume 8 PHARM_AMOUNT 85 12 Nume 9 MEDSURG_AMOUNT 97 12 Nume 10 DME_AMOUNT 109 12 Nume 11 USED_DME_AMOUNT 121 12 Nume 12 PT_AMOUNT 133 12 Nume 13 OT_AMOUNT 145 12 Nume 14 SPEECH_AMOUNT 157 12 Nume 15 IT_AMOUNT 169 12 Nume 16 BLOOD_AMOUNT 181 12 Nume 17 BLOOD_ADM_AMOUNT 193 12 Nume 19 LITH_AMOUNT 205 12 Nume 20 CARD_AMOUNT 229 12 Nume 21 ANES_AMOUNT 241 12 Nume 22 LAB_AMOUNT 265	eric eric eric
7 OTHER_AMOUNT 73 12 Nume 8 PHARM_AMOUNT 85 12 Nume 9 MEDSURG_AMOUNT 97 12 Nume 10 DME_AMOUNT 109 12 Nume 11 USED_DME_AMOUNT 121 12 Nume 12 PT_AMOUNT 133 12 Nume 13 OT_AMOUNT 145 12 Nume 14 SPEECH_AMOUNT 157 12 Nume 15 IT_AMOUNT 169 12 Nume 16 BLOOD_AMOUNT 181 12 Nume 17 BLOOD_ADM_AMOUNT 193 12 Nume 18 OR_AMOUNT 205 12 Nume 20 CARD_AMOUNT 217 12 Nume 21 ANES_AMOUNT 241 12 Nume 22 LAB_AMOUNT 253 12 Nume 23 RAD_AMOUNT 265	eric eric eric
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	eric
26 ER_AMOUNT 301 12 Nume	eric
27 AMBULANCE_AMOUNT 313 12 Nume	
28 PRO_FEE_AMOUNT 325 12 Nume	
29 ORGAN_AMOUNT 337 12 Nume	
30 ESRD_AMOUNT 349 12 Nume	
31 CLINIC_AMOUNT 361 12 Nume	
	anumeric
	anumeric
36 OCCUR_CODE_3 385 2 Alpha	anumeric anumeric

Number	Field Name(Base Data #2 File)	Position	Length	Field Type
37	OCCUR_DAY_3	387	4	Alphanumeric
38	OCCUR_CODE_4	391	2	Alphanumeric
39	OCCUR_DAY_4	393	4	Alphanumeric
40	OCCUR_CODE_5	397	2	Alphanumeric
41	OCCUR_DAY_5	399	4	Alphanumeric
42	OCCUR_CODE_6	403	2	Alphanumeric
43	OCCUR_DAY_6	405	4	Alphanumeric
44	OCCUR_CODE_7	409	2	Alphanumeric
45	OCCUR_DAY_7	411	4	Alphanumeric
46	OCCUR_CODE_8	415	2	Alphanumeric
47	OCCUR_DAY_8	417	4	Alphanumeric
48	OCCUR_CODE_9	421	2	Alphanumeric
49	OCCUR_DAY_9	423	4	Alphanumeric
50	OCCUR_CODE_10	427	2	Alphanumeric
51	OCCUR_DAY_10	429	4	Alphanumeric
52	OCCUR_CODE_11	433	2	Alphanumeric
53	OCCUR_DAY_11	435	4	Alphanumeric
54	OCCUR_CODE_12	439	2	Alphanumeric
55	OCCUR_DAY_12	441	4	Alphanumeric
56	OCCUR_SPAN_CODE_1	445	2	Alphanumeric
57	OCCUR_SPAN_FROM_1	447	6	Alphanumeric
58	OCCUR_SPAN_THRU_1	453	6	Alphanumeric
59	OCCUR_SPAN_CODE_2	459	2	Alphanumeric
60	OCCUR_SPAN_FROM_2	461	6	Alphanumeric
61	OCCUR_SPAN_THRU_2	467	6	Alphanumeric
62	OCCUR_SPAN_CODE_3	473	2	Alphanumeric
63	OCCUR_SPAN_FROM_3	475	6	Alphanumeric
64	OCCUR_SPAN_THRU_3	481	6	Alphanumeric
65	OCCUR_SPAN_CODE_4	487	2	Alphanumeric
66	OCCUR_SPAN_FROM_4	489	6	Alphanumeric
67	OCCUR_SPAN_THRU_4	495	6	Alphanumeric
68	CONDITION_CODE_1	501	2	Alphanumeric
69	CONDITION_CODE_2	503	2	Alphanumeric
70	CONDITION_CODE_3	505	2	Alphanumeric
71	CONDITION_CODE_4	507	2	Alphanumeric
72	CONDITION_CODE_5	509	2	Alphanumeric
73	CONDITION_CODE_6	511	2	Alphanumeric
74	CONDITION_CODE_7	513	2	Alphanumeric
75	CONDITION_CODE_8	515	2	Alphanumeric
76	VALUE_CODE_1	517	2	Alphanumeric

Number	Field Name(Base Data #2 File)	Position	Length	Field Type
77	VALUE_AMOUNT_1	519	9	Numeric
78	VALUE_CODE_2	528	2	Alphanumeric
79	VALUE_AMOUNT_2	530	9	Numeric
80	VALUE_CODE_3	539	2	Alphanumeric
81	VALUE_AMOUNT_3	541	9	Numeric
82	VALUE_CODE_4	550	2	Alphanumeric
83	VALUE_AMOUNT_4	552	9	Numeric
84	VALUE_CODE_5	561	2	Alphanumeric
85	VALUE_AMOUNT_5	563	9	Numeric
86	VALUE_CODE_6	572	2	Alphanumeric
87	VALUE_AMOUNT_6	574	9	Numeric
88	VALUE_CODE_7	583	2	Alphanumeric
89	VALUE_AMOUNT_7	585	9	Numeric
90	VALUE_CODE_8	594	2	Alphanumeric
91	VALUE_AMOUNT_8	596	9	Numeric
92	VALUE_CODE_9	605	2	Alphanumeric
93	VALUE_AMOUNT_9	607	9	Numeric
94	VALUE_CODE_10	616	2	Alphanumeric
95	VALUE_AMOUNT_10	618	9	Numeric
96	VALUE_CODE_11	627	2	Alphanumeric
97	VALUE_AMOUNT_11	629	9	Numeric
98	VALUE_CODE_12	638	2	Alphanumeric
99	VALUE_AMOUNT_12	640	9	Numeric
	Record_Length		648	

CHARGES DATA FILE

Number	Field Name	Position	Length	Field Type
1	RECORD_ID	1	12	Alphanumeric
2	REVENUE_CODE	13	4	Alphanumeric
3	HCPCS_QUALIFIER	17	2	Alphanumeric
4	HCPCS_PROCEDURE_CODE	19	5	Alphanumeric
5	MODIFIER_1	24	2	Alphanumeric
6	MODIFIER_2	26	2	Alphanumeric
7	MODIFIER_3	28	2	Alphanumeric
8	MODIFIER_4	30	2	Alphanumeric
9	UNIT_MEASUREMENT_CODE	32	2	Alphanumeric
10	UNITS_OF_SERVICE	34	7	Numeric
11	UNIT_RATE	41	12	Numeric
12	CHRGS_LINE_ITEM	53	14	Numeric
13	CHRGS_NON_COV	67	14	Numeric
	Record_Length		80	

FACILITY TYPE INDICATOR FILE

Number	Field Name	Position	Length	Field Type
1	THCIC_ID	1	6	Alphanumeric
2	FACILITY_TYPE	7	4	Alphanumeric
3	FAC_TEACHING_IND	11	1	Alphanumeric
4	FAC_PSYCH_IND	12	1	Alphanumeric
5	FAC_REHAB_IND	13	1	Alphanumeric
6	FAC_ACUTE_CARE_IND	14	1	Alphanumeric
7	FAC_SNF_IND	15	1	Alphanumeric
8	FAC_LONG_TERM_AC_IND	16	1	Alphanumeric
9	FAC_OTHER_LTC_IND	17	1	Alphanumeric
10	FAC_PEDS_IND	18	1	Alphanumeric
11	PROVIDER_NAME	19	55	Alphanumeric
12	POA_PROVIDER_INDICATOR	74	1	Alphanumeric
13	CERT_STATUS	75	1	Alphanumeric
	Record_Length		75	

GROUPER FILE

Number	Field Name	Position	Length	Field Type
1	RECORD_ID	1	12	Alphanumeric
2	FROZEN_MS_DRG	13	3	Alphanumeric
3	FROZEN_MS_MDC	16	2	Alphanumeric
4	FROZEN_MS_GROUPER_VERSION_NBR	18	5	Alphanumeric
5	FROZEN_MS_GROUPER_ERROR_CODE	23	2	Alphanumeric
6	FROZEN_APR_DRG	25	3	Alphanumeric
7	FROZEN_RISK_MORTALITY	28	1	Alphanumeric
8	FROZEN_ILLNESS_SEVERITY	29	1	Alphanumeric
9	FROZEN_APR_MDC	30	2	Alphanumeric
10	FROZEN_APR_GROUPER_VERSION_NBR	32	5	Alphanumeric
11	FROZEN_APR_GROUPER_ERROR_CODE	37	2	Alphanumeric
12	MS_DRG	39	3	Alphanumeric
13	MS_MDC	42	2	Alphanumeric
14	MS_GROUPER_VERSION_NBR	44	5	Alphanumeric
15	MS_GROUPER_ERROR_CODE	49	2	Alphanumeric
16	APR_DRG	51	3	Alphanumeric
17	RISK_MORTALITY	54	1	Alphanumeric
18	ILLNESS_SEVERITY	55	1	Alphanumeric
19	APR_MDC	56	2	Alphanumeric
20	APR_GROUPER_VERSION_NBR	58	5	Alphanumeric
21	APR_GROUPER_ERROR_CODE	63	2	Alphanumeric
	Record_Length		64	