

Encounter Data System

Standard Companion Guide Transaction Information

Instructions related to the 837 Health Care Claim: Institutional Transaction based on ASC X12 Technical Report Type 3 (TR3), Version 005010X223A2

Companion Guide Version Number: 19.0

Created: June 2013

Preface

The Encounter Data System (EDS) Companion Guide contains information to assist Medicare Advantage Organizations (MAOs) and other entities in the submission of encounter data. The EDS Companion Guide is under development and the information in this version reflects current decisions and will be modified on a regular basis. All of the EDS Companion Guides are identified with a version number, which is located in the version control log on the last page of the document. Users should verify that they are using the most current version.

Questions regarding the contents of the EDS Companion Guide should be directed to eds@ardx.net.

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1.0 Introduction

1.1 Scope

The CMS Encounter Data System (EDS) 837-I Companion Guide addresses how MAOs and other entities conduct Institutional claims Health Information Portability and Accountability Act (HIPAA) standard electronic transactions with CMS. The CMS EDS supports transactions adopted under HIPAA, as well as additional supporting transactions described in this guide.

The CMS EDS 837-I Companion Guide must be used in conjunction with the associated 837-I Implementation Guide (TR3) and the Encounter Data Front-End System (EDFES) CEM Edits Spreadsheets. The instructions in the 837-I CMS EDS Companion Guide are not intended for use as a stand-alone requirements document.

1.2 Overview

The CMS EDS 837-I Companion Guide includes information required to initiate and maintain communication exchange with CMS. The information is organized in the sections listed below:

- Contact Information: Includes telephone numbers and email addresses for EDS contacts.
- Control Segments/Envelopes: Contains information required to create the ISA/IEA, GS/GE, and ST/SE control segments in order for transactions to be supported by the EDS.
- Acknowledgements and Reports: Contains information for all transaction acknowledgements and reports sent by the EDS.
- Transaction Specific Information: Describes the details of the HIPAA X12 Implementation Guides (IGs), using a tabular format. The tables contain a row for each segment with CMS and IG specific information. That information may contain:
 - o Limits on the repeat of loops or segments
 - o Limits on the length of a simple data element
 - Specifics on a sub-set of the IG's internal code listings
 - o Clarification of the use of loops, segments, and composite or simple data elements
 - Any other information tied directly to a loop, segment, and composite or simple data element pertinent to trading electronically with CMS.

In addition to the row for each segment, one (1) or more additional rows are used to describe the EDS' usage for composite or simple data elements and for any other information.

1.3 Major Updates

1.3.1 Generated Data Groups (GDGs) for NDM/Connect:Direct

CMS has provided a recommendation to NDM/Connect:Direct Users in order to ensure that they received all anticipated EDFES Acknowledgement Reports. MAOs and other entities may reference the 'Note to NDM/Connect:Direct Users' in Section 3.2.

1.3.2 EDPS Edits Prevention and Resolution Strategies – Phase III

MAOs and other entities may reference Section 10.2.3, Table 17 for an ongoing list of the remaining Institutional edits generated on MAO-002 Encounter Data Processing Status Reports.

1.4 References

MAOs and other entities must use the ASC X12N IG adopted under the HIPAA Administrative Simplification Electronic Transaction rule, along with CMS' Encounter Data Participant Guides and EDS Companion Guides, for development of the EDS transactions. These documents are accessible on the CSSC Operations website at www.csscoperations.com.

Additionally, CMS publishes the EDS' submitter guidelines and application, testing documents, 837 EDS Companion Guides and Encounter Data Participant Guides on the CSSC Operations website.

MAOs and other entities must use the most current national standard code lists applicable to the 5010 transaction. The code lists may is accessible at the Washington Publishing Company (WPC) website at: http://www.wpc-edi.com.

The applicable code lists are as follows:

- Claim Adjustment Reason Code (CARC)
- Claim Status Category Codes (CSCC)
- Claim Status Codes (CSC)

CMS provides X12 5010 file format technical edit spreadsheets for the 837-I and 837-P. The edits included in the spreadsheets are provided to clarify the WPC instructions or add Medicare specific requirements. In order to determine the implementation date of the edits contained in the spreadsheet, MAOs and other entities should initially refer to the spreadsheet version identifier. The version identifier is comprised of ten (10) characters, as follows:

- Positions 1-2 indicate the line of business:
 - o EA Part A (837-I)
 - o EB Part B (837-P)
- Positions 3-6 indicate the year (e.g., 2011)
- Position 7 indicates the release quarter month
 - o 1 January release
 - o 2 April release
 - o 3 July release

- o 4 October release
- Positions 8-10 indicate the spreadsheet version iteration number (e.g., V01-first iteration, V02second iteration)

The effective date of the spreadsheet is the first calendar day of the release quarter month. The implementation date is the first business Monday of the release quarter month. Federal holidays that potentially occur on the first business Monday are considered when determining the implementation date. For example, the edits contained in a spreadsheet version of EA20131V01 are effective January 1, 2013 and implemented on January 7, 2013.

2.0 Contact Information

2.1 The Customer Service and Support Center (CSSC)

The Customer Service and Support Center (CSSC) personnel are available for questions from 8:00 AM – 7:00PM EST, Monday-Friday, with the exception of federal holidays. MAOs and other entities are able to contact the CSSC by phone at 1-877-534-CSSC (2772) or by email at csscoperations@palmettogba.com.

2.2 Applicable Websites/Email Resources

The following websites provide information to assist in the EDS submission:

RESOURCE	WEB ADDRESS
EDPS Bulletin	http://www.csscoperations.com/
EDS Inbox	eds@ardx.net
EDS Participant Guides	http://www.csscoperations.com/
EDS User Group Materials	http://www.csscoperations.com/
ANSI ASC X12 TR3	http://www.wpc-edi.com/
Implementation Guides	
Washington Publishing Company	http://www.wpc-edi.com/
Health Care Code Sets	
CMS Edits Spreadsheet	http://www.cms.gov/MFFS5010D0/20_TechnicalDocumentation.asp

3.0 File Submission

3.1 File Size Limitations

Due to system limitations, ISA/IEA transaction sets should not exceed 5,000 encounters, as the EDS processes smaller files more efficiently than larger files.

In an effort to support and provide the most efficient processing system, and to allow for maximum performance, CMS recommends that FTP submitters' scripts upload no more than one (1) file per five (5)

minute intervals. Zipped files should contain one (1) file per transmission. NDM and Gentran/TIBCO users may submit a maximum of 255 files per day.

3.2 File Structure – NDM/Connect Direct and Gentran/TIBCO Submitters Only

NDM/Connect Direct and Gentran/TIBCO submitters must format all submitted files in an 80-byte fixed block format. This means MAOs and other entities must upload every line (record) in a file with a length of 80 bytes/characters.

Submitters should create files with segments stacked, using only 80 characters per line. At position 81 of each segment, MAOs and other entities must create a new line. On the new line starting in position 1, continue for 80 characters, and repeat creating a new line in position 81 until the file is complete. If the last line in the file does not fill to 80 characters, the submitter should space the line out to position 80 and then save the file.

Note: If MAOs and other entities are using a text editor to create the file, pressing the Enter key will create a new line. If MAOs and other entities are using an automated system to create the file, create a new line by using a CRLF (Carriage Return Line Feed) or a LF (Line Feed). For example, the ISA record is 106 characters long:

The first line of the file will contain the first 80 characters of the ISA segment; the last 26 characters of the ISA segment continue on the second line. The next segment will start in the 27th position and continue until column 80.

```
ISA*00* *00* *ZZ* ENH9999*ZZ* 80881*120816*114
4*^*00501*00000031*1*P*:~
```

Note to NDM/Connect:Direct Users: If a submitter has not established a sufficient number of Generated Data Groups (GDGs) to accommodate the number of files returned from the EDFES, not all of the EDFES Acknowledgement reports will be stored in the submitter's system. To prevent this situation, NDM/Connect:Direct submitters should establish a limit of 255 GDGs in their internal processing systems.

4.0 Control Segments/Envelopes

4.1 ISA/IEA

The term interchange denotes the transmitted ISA/IEA envelope. Interchange control is achieved through several "control" components, as defined in Table 1. The interchange control number is contained in data element ISA13 of the ISA segment. The identical control number must also occur in data element IEA02 of the IEA segment. MAOs and other entities must populate all elements in the ISA/IEA interchange. There are several elements within the ISA/IEA interchange that must be populated specifically for encounter data purposes. Table 1 below provides EDS Interchange Control (ISA/IEA) specific elements.

Note: Table 1 presents only those elements that provide specific details relevant to encounter data. When developing the encounter data system, users should base their logic on the highest level of specificity. First, consult the WPC/TR3. Second, consult the CMS edits spreadsheets. Third, consult the CMS EDS 837-I Companion Guide. If there are options expressed in the WPC/TR3 or the CEM edits spreadsheet that are broader than the options identified in the CMS EDS 837-I Companion Guide, MAOs and other entities must use the rules identified in the Companion Guide.

Legend

SHADED rows represent segments in the X12N Implementation Guide

NON-SHADED rows represent data elements in the X12N Implementation Guide

TABLE 1 – ISA/IEA INTERCHANGE ELEMENTS

		TABLE I - ISA/IEA INTER		
LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
ISA		Interchange Control Header		
	ISA01	Authorization Information	00	No authorization information
		Qualifier		present
	ISA02	Authorization Information		Use 10 blank spaces
	ISA03	Security Information Qualifier	00	No security information present
	ISA04	Security Information		Use 10 blank spaces
	ISA05	Interchange ID Qualifier	ZZ	CMS expects to see a value of "ZZ" to designate that the code is mutually defined
	ISA07	Interchange ID Qualifier	ZZ	CMS expects to see a value of "ZZ" to designate that the code is mutually defined
	ISA08	Interchange Receiver ID	80881	
	ISA11	Repetition Separator	۸	
	ISA13	Interchange Control Number		Must be fixed length with nine (9) characters and match IEA02
				Used to identify file level duplicate collectively with GS06, ST02, and BHT03
	ISA14	Acknowledgement Requested	1	A TA1 will be sent if the file is syntactically incorrect, otherwise only a '999' will be sent
	ISA15	Usage Indicator	Т	Test
			Р	Production
IEA		Interchange Control Trailer		
	IEA02	Interchange Control Number		Must match the value in ISA13

4.2 **GS/GE**

The functional group is outlined by the functional group header (GS segment) and the functional group trailer (GE segment). The functional group header starts and identifies one or more related transaction sets and provides a control number and application identification information. The functional group trailer defines the end of the functional group of related transaction sets and provides a count of contained transaction sets.

MAOs and other entities must populate all elements in the GS/GE functional group. There are several elements within the GS/GE that must be populated specifically for encounter data collection. Table 2 provides EDS functional group (GS/GE) specific elements.

Note: Table 2 presents only those elements that require explanation.

TABLE 2 - GS/GE FUNCTIONAL GROUP ELEMENTS

LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
GS		Functional Group Header		
	GS02	Application Sender's Code		EN followed by Contract ID
				Number
	GS03	Application Receiver's	80881	This value must match the
		Code		value in ISA08
	GS06	Group Control Number		This value must match the
				value in GE02
				Used to identify file level
				duplicates collectively with
				ISA13, ST02, and BHT03
	GS08	Version/Release/Industry	005010X223A2	
		Identifier Code		
GE		Functional Group Trailer		
	GE02	Group Control Number		This value must match the
				value in GS06

4.3 ST/SE

The transaction set (ST/SE) contains required, situational loops, unused loops, segments, and data elements. The transaction set is outlined by the transaction set header (ST segment) and the transaction set trailer (SE segment). The transaction set header identifies the start and identifies the transaction set. The transaction set trailer identifies the end of the transaction set and provides a count of the data segments, which includes the ST and SE segments. Several elements must be populated specifically for encounter data purposes. Table 3 provides EDS transaction set (ST/SE) specific elements.

Note: Table 3 presents only those elements that require explanation.

TABLE 3 - ST/SE TRANSACTION SET HEADER AND TRAILER ELEMENTS

LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
ST		Transaction Set Header		
	ST01	Transaction Set Identifier Code	837	
	ST02	Transaction Set Control		This value must match the
		Number		value in SE02
				Used to identify file level duplicates collectively with
				ISA13, GS06, and BHT03
	ST03	Implementation Convention	005010X223A2	
		Reference		
SE		Transaction Set Trailer		
	SE01	Number of Included Segments		Must contain the actual number of segments within the ST/SE
	SE02	Transaction Set Control		This value must be match the
		Number		value in ST02

5.0 Transaction Specific Information

5.1 837 Institutional: Data Element Table

Within the ST/SE transaction set, there are multiple loops, segments, and data elements that provide billing provider, subscriber, and patient level information. MAOs and other entities should reference www.wpc-edi.com to obtain the most current Implementation Guide. MAOs and other entities must submit EDS transactions using the most current transaction version.

The 837 Institutional Data Element table identifies only those elements within the X12N Implementation Guide that require comment within the context of the EDS' submission. Table 4 identifies the 837 Institutional Implementation Guide by loop name, segment name, segment identifier, data element name, and data element identifier for cross reference. Not all data elements listed in the table below are required, but if they are used, the table reflects the values CMS expects to see.

TABLE 4 - 837 INSTITUTIONAL HEALTH CARE CLAIM

LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
	ВНТ	Beginning of Hierarchical Transaction		
	внтоз	Originator Application Transaction Identifier		Must be a unique identifier across all files Used to identify file level duplicates collectively with ISA13, GS06, and ST02.
	BHT06	Claim Identifier	СН	Chargeable

TABLE 4 - 837 INSTITUTIONAL HEALTH CARE CLAIM (CONTINUED)

LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
1000A	NM1	Submitter Name		
	NM102	Entity Type Qualifier	2	Non-Person Entity
	NM109	Submitter Identifier		EN followed by Contract ID Number
1000A	PER	Submitter EDI Contact		
		Information		
	PER03	Communication Number	TE	It is recommended that MAOs and
		Qualifier		other entities populate the
				submitter's telephone number
	PER05	Communication Number	EM	It is recommended that MAOs and
		Qualifier		other entities populate the
				submitter's email address
	PER07	Communication Number	FX	It is recommended that MAOs and
		Qualifier		other entities populate the
				submitter's fax number
1000B	NM1	Receiver Name		
	NM102	Entity Type Qualifier	2	Non-Person Entity
	NM103	Receiver Name		EDSCMS
	NM109	Receiver ID	80881	Identifies CMS as the receiver of the
				transaction and corresponds to the
				value in ISA08 Interchange Receiver
				ID
2010AA	NM1	Billing Provider Name		
	NM108	Billing Provider ID	XX	NPI Identifier
204044	111 44 00	Qualifier	4000000076	
2010AA	NM109	Billing Provider Identifier	1999999976	Must be populated with a ten digit
				number, must begin with 1
				Inctitutional provider detault NDI
				Institutional provider default NPI
I				when the provider has not been
2010ΔΔ	N/I	Rilling Provider City		
2010AA	N4	Billing Provider City, State Zin Code		when the provider has not been
2010AA		State, Zip Code		when the provider has not been assigned an NPI
2010AA	N4 N403	, ,		when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code
2010AA		State, Zip Code		when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code are required. If the last four (4)
2010AA		State, Zip Code		when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code are required. If the last four (4) digits of the ZIP code are not
2010AA		State, Zip Code		when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code are required. If the last four (4)
2010AA 2010AA		State, Zip Code		when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code are required. If the last four (4) digits of the ZIP code are not available, populate a default value of
	N403	State, Zip Code Zip Code		when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code are required. If the last four (4) digits of the ZIP code are not available, populate a default value of
	N403	State, Zip Code Zip Code Billing Provider Tax	EI	when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code are required. If the last four (4) digits of the ZIP code are not available, populate a default value of
	N403	State, Zip Code Zip Code Billing Provider Tax Identification Number	EI	when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code are required. If the last four (4) digits of the ZIP code are not available, populate a default value of "9998".
	N403	State, Zip Code Zip Code Billing Provider Tax Identification Number Reference Identification	EI 19999997	when the provider has not been assigned an NPI The full nine (9) digits of the ZIP Code are required. If the last four (4) digits of the ZIP code are not available, populate a default value of "9998". Employer's Identification Number

TABLE 4 - 837 INSTITUTIONAL HEALTH CARE CLAIM (CONTINUED)

LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
2000B	SBR	Subscriber Information		
20002	SBR01	Payer Responsibility	S	EDSCMS is considered the
		Number Code	_	destination (secondary) payer
	SBR09	Claim Filing Indicator Code	MA	Must be populated with a value of
				MA – Medicare Part A
2010BA	NM1	Subscriber Name		
	NM108	Subscriber Id Qualifier	MI	Must be populated with a value of
				MI – Member Identification Number
	NM109	Subscriber Primary		This is the subscriber's Health
		Identifier		Insurance Claim (HIC) number. Must
				match the value in Loop 2330A,
_				NM109
	NM109	Payer Identification	80881	
2010BB	N3	Payer Address		
	N301	Payer Address Line	7500 Security	
			Blvd	
2010BB	N4	Payer City, State, ZIP Code		
	N401	Payer City Name	Baltimore	
2010BB	N402	Payer State	MD	
	N403	Payer ZIP Code	212441850	
2010BB	REF	Other Payer Secondary Identifier		
	REF01	Contract ID Identifier	2U	
	REF02	Contract ID Number		MAO or other entities Contract ID
				Number
2300	CLM	Claim Information		
	CLM02	Total Claim Charge		
		Amount		
	CLM05-3	Claim Frequency Type	1	1=Original claim submission
		Code	2	2=Interim – First Claim
			3	3=Interim – Continuing Claim
			4	4=Interim – Last Claim
			7	7=Replacement
			8	8=Deletion
			9	9=Final Claim for a Home Health PPS
				Episode
2300	DTP	Date – Admission		
		Date/Hour		
	DTP02	Date Time Period Format	D8	D8=CCYYMMDD
		Qualifier	DT	DT=CCYYMMDDHHMM

TABLE 4 - 837 INSTITUTIONAL HEALTH CARE CLAIM (CONTINUED)

LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
2300	DTP03	Admission Date/Hour		Hours (HH) are expressed as "00" for midnight, "01" for 1A.M., and so on through "23" for 11P.M.
				Minutes (MM) are expressed as "00" through "59". If the actual minutes are not known, use a default of "00". This is only required for original or final bills
2300	PWK	Claim Supplemental Information		
2300	PWK01	Report Type Code	09	Populated for <u>chart review</u> submissions only
			OZ	Populated for encounters generated as a result of <u>paper claims</u> only
			PY	Populated for encounters generated as a result of <u>4010 submission</u> only
	PWK02	Attachment Transmission Code	AA	Populated for chart review, paper generated, and 4010 generated encounters
2300	CN1	Contract Information		
	CN101	Contract Type Code	05	Populated for capitated/ staff model arrangements
2300	REF	Payer Claim Control Number		
	REF01	Original Reference Number	F8	
	REF02	Payer Claim Control Number		Identifies ICN from original encounter when submitting adjustment or chart review data
2300	REF	Medical Record Number		
	REF01	Medical Record Identification Number	EA	
2300	REF02	Medical Record Identification Number	8	Chart review delete diagnosis code only submission – Identifies the diagnosis code populated in Loop 2300, HI must be deleted from the encounter ICN in Loop 2300, REF02.
			Deleted Diagnosis Code(s)	Diagnosis code(s) that must be deleted from the encounter ICN in Loop 2300, REF02 for "chart review – add and delete specific diagnosis codes on a single encounter" submissions only.

TABLE 4 - 837 INSTITUTIONAL HEALTH CARE CLAIM (CONTINUED)

LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
2300	NTE	Claim Note		
	NTE01	Note Reference Code	ADD	
	NTE02	Claim Note Text		See Section 11.0 for the use and
				message requirements of proxy data
				information
2300	HI	Value Information		
	HI01-2	Value Code	A0	Required on all ambulance
	HI01-5	Value Code Amount		encounters Must include the ambulance pick up
	шот-2	value Code Alliount		Must include the ambulance pick-up location ZIP Code+4, when
				available, in the following format:
				xxxxxxxxxxx
2320	SBR	Other Subscriber		
		Information		
	SBR01	Payer Responsibility	Р	P=Primary (when MAOs or other
		Sequence Number Code		entities populate the payer paid
				amount)
			Т	T=Tertiary (when MAOs or other
	CDDOO	China Ellina Indianta a Coda	4.5	entities populate a true COB)
	SBR09	Claim Filing Indicator Code	16	Health Maintenance Organization (HMO) Medicare Risk
2320	CAS	Claim Adjustment		(HIVIO) IVIEUICATE KISK
2330A	NM1	Other Subscriber Name		
2330/1	NM108	Identification Code	MI	
		Qualifier		
	NM109	Subscriber Primary		Must match the value in Loop
		Identifier		2010BA, NM109
2330B	NM1	Other Payer Name		
	NM108	Identification Code	XV	
		Qualifier		
	NM109	Other Payer Primary	Payer 01	MAO or other entity's Contract ID
		Identifier		Number.
				Only populated if there is no Contract ID Number available for a
				true other payer
2330B	N3	Other Payer Address		a se other payer
	N301	Other Payer Address Line		MAO or other entity's address
	N4	Other Payer City, State, ZIP		·
		Code		
	N401	Other Payer City Name		MAO or other entity's City Name
	N402	Other Payer State		MAO or other entity's State
	N403	Other Payer ZIP Code		MAO or other entity's ZIP Code
2430	SVD	Line Adjudication		
		Information		
	SVD01	Other Payer Primary		Must match the value in Loop
		Identifier		2330B, NM109

TABLE 4 - 837 INSTITUTIONAL HEALTH CARE CLAIM (CONTINUED)

LOOP ID	REFERENCE	NAME	CODES	NOTES/COMMENTS
2430	CAS	Line Adjustments		
	CAS02	Adjustment Reason Code		If a service line is denied in the MAO or other entities' adjudication system, the denial reason must be populated
2430	DTP	Line Check or Remittance Date		
	DTP03			Populate the claim receipt date minus one (1) day as the default primary payer adjudication date only in the instance that the primary payer adjudication date is not available

6.0 Acknowledgements and/or Reports

6.1 TA1 – Interchange Acknowledgement

The TA1 report enables the receiver to notify the sender when there are problems with the interchange control structure. As the interchange envelope enters the EDFES, the EDI translator performs TA1 validation of the control segments/envelope. The sender will only receive a TA1 there are syntax errors in the file. Errors found in this stage will cause the entire X12 interchange to be rejected with no further processing.

MAOs and other entities will receive a TA1 interchange report acknowledging the syntactical inaccuracy of an X12 interchange header ISA and trailer IEA and the envelope's structure. Encompassed in the TA1 is the interchange control number, interchange date and time, interchange acknowledgement code, and interchange note code. The interchange control number, date, and time are identical to those populated on the original 837-I or 837-P ISA line, which allows for MAOs and other entities to associate the TA1 with a specific file previously submitted.

Within the TA1 segment, MAOs and other entities will be able to determine if the interchange rejected by examining the interchange acknowledgement code (TA104) and the interchange note code (TA105). The interchange acknowledgement code stipulates whether the interchange (ISA/IEA) rejected due to syntactical errors. An "R" will be the value in the TA104 data element if the interchange rejected due to errors. The interchange note code is a numeric code that notifies MAOs and other entities of the specific error. If a fatal error occurs, the EDFES generates and returns the TA1 interchange acknowledgement report within 24 hours of the interchange submission. If a TA1 interchange control structure error is identified, MAOs and other entities must correct the error and resubmit the interchange file.

6.2 999 – Functional Group Acknowledgement

After the interchange passes the TA1 edits, the next stage of editing is to apply Implementation Guide (IG) edits and verify the syntactical correctness of the functional group(s) (GS/GE). Functional groups allow for organization of like data within an interchange; therefore, more than one (1) functional group with multiple claims within the functional group can be populated in a file. The 999 acknowledgement report provides information on the validation of the GS/GE functional group(s) and the consistency of the data. The 999 report provides MAOs and other entities information on whether the functional groups were accepted or rejected.

If a file has multiple GS/GE segments and errors occurred at any point within one of the syntactical and IG level edit validations, the GS/GE segment will reject, and processing will continue to the next GS/GE segment. For instance, if a file is submitted with three (3) functional groups and there are errors in the second functional, the first functional group will accept, the second functional group will reject, and processing will continue to the third functional group.

The 999 transaction set is designed to report on adherence to IG level edits and CMS standard syntax errors as depicted in the CMS edit spreadsheet. Three (3) possible acknowledgement values are:

- "A" Accepted
- "R" Rejected
- "P" Partially Accepted, At Least One Transaction Set Was Rejected

When viewing the 999 report, MAOs and other entities should navigate to the IK5 and AK9 segments. If an "A" is displayed in the IK5 and AK9 segments, the claim file is accepted and will continue processing. If an "R" is displayed in the IK5 and AK9 segments, an IK3 and an IK4 segment will be displayed. These segments indicate what loops and segments contain the error that needs correcting so the interchange can be resubmitted. The third element in the IK3 segment identifies the loop that contains the error. The first element in the IK3 and IK4 indicates the segment and element that contain the error. The third element in the IK4 segment indicates the reason code for the error.

6.3 277CA – Claim Acknowledgement

After the file is accepted at the interchange and functional group levels, the third level of editing occurs at the transaction set level within the CEM in order to create the Claim Acknowledgement Transaction (277CA) report. The CEM checks the validity of the values within the data elements. For instance, data element N403 must be a valid nine (9)-digit ZIP code. If a non-existent ZIP code is populated, the CEM will reject the encounter. The 277CA is an unsolicited acknowledgement report from CMS to MAOs and other entities.

The 277CA is used to acknowledge the acceptance or rejection of encounters submitted using a hierarchical level (HL) structure. The first level of hierarchical editing is at the Information Source level. This entity is the decision maker in the business transaction receiving the X12 837 transactions (EDSCMS). The next level is at the Information Receiver level. This is the entity expecting the response from the Information Source. The third hierarchal level is at the Billing Provider of Service level; and the

fourth and final level is done at the Patient level. Acceptance or rejection at this level is based on the WPC and the CMS edits spreadsheet. Edits received at any hierarchical level will stop and no further editing will take place. For example, if there is a problem with the Billing Provider of Service submitted on the 837, individual patient edits will not be performed. For those encounters not accepted, the 277CA will detail additional actions required of MAOs and other entities in order to correct and resubmit those encounters.

If an MAO or other entity receives a 277CA indicating that an encounter was rejected, the MAO or other entity must resubmit the encounter until the 277CA indicates no errors were found.

If an encounter is accepted, the 277CA will provide the ICN assigned to that encounter. The ICN segment for the accepted encounter will be located in 2200D REF segment, REF01=IK and REF02=ICN. The ICN is a unique 13-digit number.

If an encounter rejects, the 277CA will provide edit information in the STC segment. The STC03 data element will convey whether the HL structures accepted or rejected. The STC03 is populated with a value of "WQ" if the HL was accepted. If the STC03 data element is populated with a value of "U", the HL is rejected and the STC01 data element will list the acknowledgement code.

6.4 MAO-001 – Encounter Data Duplicates Report

When the MAO-002 Encounter Data Processing Status Report is returned to an MAO or other entity, and contains edit 98325 – Service Line(s) Duplicated, the EDPS will also generate and return the MAO-001 Encounter Data Duplicates Report. MAOs and other entities will not receive the MAO-001 report if there are no duplicate errors received on submitted encounters.

The MAO-001 report is a fixed length report available in flat file and formatted report layouts. It provides information for encounters and service lines that receive a status of "reject" and the specific error message of 98325 – Service Line(s) Duplicated. MAOs and other entities must correct and resubmit all encounters and/or service lines for edit 98325. The MAO-001 report allows MAOs and other entities the opportunity to more easily reconcile these duplicate encounters and service lines.

6.5 MAO-002 – Encounter Data Processing Status Report

After a file accepts through the EDFES, the file is transmitted to the Encounter Data Processing System (EDPS) where further editing, processing, pricing, and storage occurs. As a result of EDPS editing, the EDPS will return the MAO-002 – Encounter Data Processing Status Report.

The MAO-002 report is a fixed length report available in flat file and formatted report layouts that provide encounter and service line level information. The MAO-002 reflects two (2) statuses at the encounter and service line level: "accepted" and "rejected". Lines that reflect a status of "accept" yet contain an error message in the Error Description column are considered "informational" edits. MAOs and other entities are not required to take further action on "informational" edits.

The '000' line on the MAO-002 report identifies the header level and indicates either "accepted" or "rejected" status. If the '000' header line is rejected, the encounter is considered rejected and MAOs

and other entities must correct and resubmit the encounter. If the '000' header line is "accepted" and at least one (1) other line (i.e., 001 002 003 004) is accepted, then the overall encounter is accepted.

6.6 Reports File Naming Conventions

In order for MAOs and other entities to receive and identify the EDFES acknowledge reports (TA1, 999 and 277CA) and EDPS MAO-002 Encounter Data Processing Status Report, specific reports file naming conventions have been used. The file name ensures that the specific reports are appropriately distributed to each secure, unique mailbox. The EDFES and EDPS have established unique file naming conventions for reports distributed during testing and production.

6.6.1 Testing Reports File Naming Convention

Table 5 below provides the EDFES reports file naming conventions according to connectivity method. MAOs and other entities should note that Connect:Direct (NDM) users' reports file naming conventions are user defined.

REPORT TYPE GENTRAN/TIBCO MAILBOX FTP MAILBOX EDFES Notifications T.xxxxx.EDS_RESPONSE.pn RSPxxxxx.RSP.REJECTED ID TA1 T.xxxxx.EDS REJT IC ISAIEA.pn X12xxxxx.X12.TMMDDCCYYHHMMS 999 T.xxxxx.EDS REJT FUNCT TRANS.pn 999xxxxx.RSP 999 T.xxxxx.EDS ACCPT FUNCT TRANS.pn 999xxxxx.RSP RSPxxxxx.RSP_277CA 277CA T.xxxxx.EDS_RESP_CLAIM_NUM.pn

TABLE 5 – TESTING EDFES REPORTS FILE NAMING CONVENTIONS

Table 6 below provides the EDPS reports file naming convention by connectivity method. MAOs and other entities should note that Connect:Direct (NDM) users' reports file naming conventions are user defined.

TABLE 6 – TESTING EDPS REPORTS FILE NAMING CONVENTIONS

CONNECTIVITY METHOD	TESTING NAMING CONVENTION FORMATTED REPORT	TESTING NAMING CONVENTION FLAT FILE LAYOUT
GENTRAN/	T .xxxxx.EDPS_001_DataDuplicate_Rpt	T .xxxxx.EDPS_001_DataDuplicate_File
TIBCO	T.xxxxx.EDPS_002_DataProcessingStatus_Rpt	T.xxxxx.EDPS_002_DataProcessingStatus_File
	T .xxxxx.EDPS_004_RiskFilter_Rpt	T .xxxxx.EDPS_004_RiskFilter_File
	T.xxxxx.EDPS_005_DispositionSummary_Rpt	T.xxxxx.EDPS_005_DispositionSummary_File
	T .xxxxx.EDPS_006_EditDisposition_Rpt	T .xxxxx.EDPS_006_EditDisposition_ File
	T .xxxxx.EDPS_007_DispositionDetail_Rpt	T .xxxxx.EDPS_007_DispositionDetail_ File
FTP	RPTxxxxx.RPT.EDPS_001_DATDUP_RPT	RPTxxxxx.RPT.EDPS_001_DATDUP_File
	RPTxxxxx.RPT.EDPS_002_DATPRS_RPT	RPTxxxxx.RPT.EDPS_002_DATPRS_File
	RPTxxxxx.RPT.EDPS_004_RSKFLT_RPT	RPTxxxxx.RPT.EDPS_004_RSKFLT_ File
	RPTxxxxx.RPT.EDPS_005_DSPSUM_RPT	RPTxxxxx.RPT.EDPS_005_DSPSUM_ File
	RPTxxxxx.RPT.EDPS_006_EDTDSP_RPT	RPTxxxxx.RPT.EDPS_006_EDTDSP_ File
	RPTxxxxx.RPT.EDPS_007_DSTDTL_RPT	RPTxxxxx.RPT.EDPS_007_DSTDTL_ File

Table 7 below provides a description of the file name components, which will assist MAOs and other entities in identifying the report type.

TABLE 7 -FILE NAME COMPONENT DESCRIPTION

FILE NAME COMPONENT	DESCRIPTION
RSPxxxxx	The type of data 'RSP' and a sequential number assigned by the server 'xxxxx'
X12xxxxx	The type of data 'X12' and a sequential number assigned by the server 'xxxxx'
TMMDDCCYYHHMMS	The Date and Time stamp the file was processed
999xxxxx	The type of data '999' and a sequential number assigned by the server 'xxxxx'
RPTxxxxx	The type of data 'RPT' and a sequential number assigned by the server 'xxxxx'
EDPS_XXX	Identifies the specific EDPS Report along with the report number (i.e., '002', etc.)
XXXXXXX	Seven (7) characters available to be used as a short description of the contents of the file
RPT/FILE	Identifies if the file is a formatted report 'RPT' or a flat file 'FILE' layout

6.6.2 Production Reports File Naming Convention

A different production reports file naming convention is used so that MAOs and other entities may easily identify reports generated and distributed during production. Table 8 below provides the reports file naming conventions per connectivity method for production reports.

TABLE 8 – PRODUCTION EDFES REPORTS FILE NAMING CONVENTIONS

REPORT TYPE	GENTRAN/TIBCO MAILBOX	FTP MAILBOX
EDFES Notifications	P.xxxxx.EDS_RESPONSE.pn	RSPxxxxx.RSP.REJECTED_ID
TA1	P.xxxxx.EDS_REJT_IC_ISAIEA.pn	X12xxxxx.X12.TMMDDCCYYHHMMS
999	P.xxxxx.EDS_REJT_FUNCT_TRANS.pn	999xxxxx.RSP
999	P.xxxxx.EDS_ACCPT_FUNCT_TRANS.pn	999xxxxx.RSP
277CA	P.xxxxx.EDS_RESP_CLAIM_NUM.pn	RSPxxxxx.RSP_277CA

Table 9 below provides the production EDPS reports file naming conventions per connectivity method.

TABLE 9 – PRODUCTION EDPS REPORTS FILE NAMING CONVENTIONS

CONNECTIVITY METHOD	PRODUCTION NAMING CONVENTION FORMATTED REPORT	PRODUCTION NAMING CONVENTION FLAT FILE LAYOUT
GENTRAN/	P.xxxxx.EDPS_001_DataDuplicate_Rpt	P.xxxxx.EDPS_001_DataDuplicate_File
TIBCO	P.xxxxx.EDPS_002_DataProcessingStatus_Rpt	P.xxxxx.EDPS_002_DataProcessingStatus_File
	P.xxxxx.EDPS_004_RiskFilter_Rpt	P.xxxxx.EDPS_004_RiskFilter_File
	P.xxxxx.EDPS_005_DispositionSummary_Rpt	P.xxxxx.EDPS_005_DispositionSummary_ File
	P.xxxxx.EDPS_006_EditDisposition_Rpt	P.xxxxx.EDPS_006_EditDisposition_ File
	P.xxxxx.EDPS_007_DispositionDetail_Rpt	P.xxxxx.EDPS_007_DispositionDetail_ File
FTP	RPTxxxxx.RPT.PROD_001_DATDUP_RPT	RPTxxxxx.RPT.PROD_001_DATDUP_File
	RPTxxxxx.RPT.PROD_002_DATPRS_RPT	RPTxxxxx.RPT.PROD_002_DATPRS_File
	RPTxxxxx.RPT.PROD_004_RSKFLT_RPT	RPTxxxxx.RPT.PROD_004_RSKFLT_ File
	RPTxxxxx.RPT.PROD_005_DSPSUM_RPT	RPTxxxxx.RPT.PROD_005_DSPSUM_ File
	RPTxxxxx.RPT.PROD_006_EDTDSP_RPT	RPTxxxxx.RPT.PROD_006_EDTDSP_ File
	RPTxxxxx.RPT.PROD_007_DSTDTL_RPT	RPTxxxxx.RPT.PROD_007_DSTDTL_ File

6.7 EDFES Notifications

The EDFES distributes special notifications to submitters when encounters have been processed by the EDFES, but will not proceed to the EDPS for further processing. These notifications are distributed to

MAOs and other entities, in addition to standard EDFES Acknowledgement Reports (TA1, 999, and 277CA) in order to avoid returned, unprocessed files from the EDS.

Table 10 below provides the file type, EDFES notification message, and EDFES notification message description.

The file has an 80 character record length and contains the following record layout:

- File Name Record
 - a. Positions 1 7 = Blank Spaces
 - b. Positions 8 18 =File Name:
 - c. Positions 19 62 = Name of the Saved File
 - d. Positions 63 80 = Blank Spaces
- 2. File Control Record
 - a. Positions 1 4 = Blank Spaces
 - b. Positions 5 18 = File Control:
 - c. Positions 19 27 = File Control Number
 - d. Positions 28 80 = Blank Spaces
- 3. File Count Record
 - a. Positions 1 18 = Number of Claims:
 - b. Positions 19 24 = File Claim Count
 - c. Positions 25 80 = Blank Spaces
- 4. File Separator Record
 - a. Positions 1 80 = Separator (-----)
- 5. File Message Record
 - a. Positions 1 80 = FILE WAS NOT SENT TO THE EDPS BACK-END PROCESS FOR THE FOLLOWING REASON(S)
- 6. File Message Records
 - a. Positions 1 80 =File Message

The report format example is as follows:

FILE CONTROL: XXXXXXXXX NUMBER OF CLAIMS: 99,999

FILE WAS NOT SENT TO THE EDPS BACK-END PROCESS FOR THE FOLLOWING REASON(S)

Table 10 provides the complete list of testing and production EDFES notification messages.

TABLE 10 – EDFES NOTIFICATIONS

APPLIES TO	ENCOUNTER TYPE	NOTIFICATION MESSAGE	NOTIFICATION MESSAGE DESCRIPTION
All files submitted	All	FILE ID (XXXXXXXXXX) IS A DUPLICATE OF A FILE ID SENT WITHIN THE LAST 12 MONTHS	The file ID must be unique for a 12 month period
All files submitted	All	SUBMITTER NOT AUTHORIZED TO SEND CLAIMS FOR PLAN (CONTRACT ID)	The submitter is not authorized to send for this plan
All files submitted	All	PLAN ID CANNOT BE THE SAME AS THE SUBMITTER ID	The Contract ID cannot be the same as the Submitter ID
All files submitted	All	AT LEAST ONE ENCOUNTER IS MISSING A CONTRACT ID IN THE 2010BB-REF02 SEGMENT	The Contract ID is missing
End-to-End Testing – File 1	All	SUBMITTER NOT FRONT-END CERTIFIED	The submitter must be front-end certified to send encounters for validation
Production files submitted	All	SUBMITTER NOT CERTIFIED FOR PRODUCTION	The submitter must be certified to send encounters for production
Production files submitted	All	THE INTERCHANGE USAGE INDICATOR MUST EQUAL 'T'	The Professional Tier 2 file is being sent with a 'P' in the ISA15 field
Tier 2 file submitted	All	PLAN (CONTRACT ID) HAS (X,XXX) CLAIMS IN THIS FILE. ONLY 2,000 ARE ALLOWED	The number of encounters for a Contract ID cannot be greater than 2,000
Institutional End-to-End Testing — File 1 Institutional End-to-End Testing — Additional File(s)	Institutional	FILE CANNOT CONTAIN MORE THAN 24 ENCOUNTERS	The number of encounters cannot be greater than 24
PACE End-to-End Testing – File 1 PACE End-to-End Testing – Additional File(s)	PACE Institutional	FILE CANNOT CONTAIN MORE THAN 14 ENCOUNTERS	The number of encounters cannot be greater than 14
End-to-End Testing – File 1 End-to-End Testing – Additional File(s)	All	PATIENT CONTROL NUMBER IS MORE THAN 20 CHARACTERS LONG THE TC# WAS TRUNCATED	The Claim Control Number, including the Test Case Number, must not exceed 20 characters
End-to-End Testing – File 1 End-to-End Testing – Additional File(s)	Professional, Institutional, PACE Professional, PACE Institutional	FILE CANNOT CONTAIN BOTH UNLINKED AND LINKED TEST CASES	The test cases from File 1 and File 2 cannot be in the same file
End-to-End Testing – File 1 End-to-End Testing – Additional File(s)	Professional, Institutional, PACE Professional, PACE Institutional	CANNOT SEND LINKED TEST CASES UNTIL ALL UNLINKED TEST CASES HAVE BEEN ACCEPTED	The test cases for File 2 cannot be sent before all File 1 test cases are accepted
End-to-End Testing – File 1	All	FILE CONTAINS (X) TEST CASE (X) ENCOUNTER(S)	The file must contain two (2) of each test case

TABLE 10 – EDFES NOTIFICATIONS (CONTINUED)

APPLIES TO	ENCOUNTER TYPE	NOTIFICATION MESSAGE	NOTIFICATION MESSAGE DESCRIPTION
End-to-End Testing – Additional File(s)	All	ADDITIONAL FILES CANNOT BE VALIDATED UNTIL AN MAO-002 REPORT HAS BEEN RECEIVED	The MAO-002 report must be received before additional files can be submitted
Production or Test	All	FILE CANNOT EXCEED 5,000 ENCOUNTERS	The maximum number of encounters allowed in a file
Production or Test	All	TRANSACTION SET (ST/SE) (XXXXXXXXX) CANNOT EXCEED 5,000 CLAIMS	There can only be 5,000 claims in each ST/SE Loop
Production or Test	All	DATE OF SERVICE CANNOT BE BEFORE 2011	Files cannot be submitted with a date of service before 2011

7.0 Front-End Edits

CMS provides a list of the edits used to process all encounters submitted to the EDFES. The Fee-for-Service (FFS) Institutional CEM Edits Spreadsheet identifies currently active and deactivated edits for MAOs and other entities to reference for programming their internal systems and reconciling EDFES Acknowledgement Reports.

The Institutional CEM Edits Spreadsheet provides documentation regarding edit rules that explain how to identify an EDFES edit and the associated logic. The Institutional CEM Edits Spreadsheet also provides a change log that lists the revision history for edit updates.

MAOs and other entities are able to access the Institutional CEM Edits Spreadsheet on the CMS website at https://www.cms.gov/Medicare/Billing/MFFS5010D0/Technical-Documentation.html and on the CSSC Operations website at:

 $\frac{\text{http://www.csscoperations.com/internet/cssc3.nsf/docsCat/CSSC^CSSC\%20Operations^Encounter\%20}{\text{Data}^{Resources?open&expand=1&navmenu=Encounter^Data]|},$

7.1 Permanently Deactivated Front-End Edits

Several CEM edits currently active in the FFS Institutional CEM edits spreadsheet will be permanently deactivated in order to ensure that syntactically correct encounters pass front-edit editing. Table 11 provides a list of the deactivated EDFES CEM edits. The edit reference column provides the exact reference for the deactivated edits. The edit description column provides the Claim Status Category Code (CSCC), the Claim Status Code (CSC), and the Entity Identifier Code (EIC), when applicable. The notes column provides a description of the edit reason. MAOs and other entities should reference the WPC website at www.wpc-edi.com for a complete listing of all CSCCs and CSCs.

TABLE 11 - 837 INSTITUTIONAL PERMANENTLY DEACTIVATED EDFES EDITS

EDIT REFERENCE EDIT DESCRIPTION EDIT NOTES			
X223.084.2010AA.NM109.040	CSCC A8: "Acknowledgement /	Valid NPI Crosswalk must be available for this	
^225.004.2010AA.NW1109.040	_		
	Rejected for relational field in error."	edit.	
	CSC 562: "Entity's National Provider	2010AA.NM109 must be a valid NPI on the	
	Identifier (NPI)"	Crosswalk when evaluated with 1000B.NM109.	
	EIC: 85 Billing Provider		
X223.084.2010AA.NM109.050	CSCC A8: "Acknowledgement /	This Fee for Service edit validates the NPI and	
	Rejected for relational field in error"	submitter ID number to ensure the submitter is	
	CSC 496 "Submitter not approved for	authorized to submit on the providers behalf.	
	electronic claim submissions on	Encounter data cannot use this validation as we	
	behalf of this entity."	validate the plan number and submitter ID to	
	EIC: 85 Billing Provider	ensure the submitter is authorized to submit on	
		the plans behalf.	
		2010AA.NM109 billing provider must be	
		"associated" to the submitter (from a trading	
		partner management perspective) in	
		1000A.NM109.	
X223.087.2010AA.N301.070	CSCC A7: "Acknowledgement	Remove edit check for 2010AA N3 PO Box	
	/Rejected for Invalid Information"	variations when ISA08 = 80881 (Institutional	
	CSC 503: "Entity's Street Address"	Payer Code).	
	EIC: 85 Billing Provider		
X223.090.2010AA.REF02.050	CSCC A8: "Acknowledgement /	Valid NPI Crosswalk must be available for this	
	Rejected for relational field in error"	edit.	
	CSC 562: "Entity's National Provider		
	Identifier (NPI)"	2010AA.REF must be associated with the	
	CSC 128: "Entity's tax id"	provider identified in 2010AA.NM109.	
	EIC: 85 Billing Provider		
X223.127.2010BB.REF.010	CSCC A7: "Acknowledgement	This REF Segment is used to capture the Plan	
	/Rejected for Invalid Information"	number as this is unique to Encounter	
	CSC 732: "Information submitted	Submission only. The CEM has the following	
	inconsistent with billing guidelines."	logic that is applied:	
	CSC 560: "Entity's	Non-VA claims: 2010BB.REF with REF01 = "2U",	
	Additional/Secondary Identifier."	"EI", "FY" or "NF" must not be present.	
	EIC: PR "Payer"	VA claims: 2010BB.REF with REF01 = "EI", "FY"	
		or "NF" must not be present.	
		This edit needs to remain off in order for the	
		submitter to send in his plan number.	
X223.143.2300.CLM02.020	IK403 = 6: "Invalid Character in Data	2300.CLM02 must be numeric.	
7223.173.2300.CLIVIU2.U2U	Element"	2300.CLIVIOZ IIIUSE DE HUITIERIC.	
X223.424.2400.SV202-7.025	CSCC A8: "Acknowledgement /	When using a not otherwise classified or	
	Rejected for relational field in error"	generic HCPCS procedure code the CEM is	
	CSC 306 Detailed description of	editing for a more descriptive meaning of the	
	service 2400.SV202-7 must be	procedure code. For example, the submitter is	
	present when 2400.SV202-2 contains	using J3490. The description for this HCPCS is	
	a non-specific procedure code.	Not Otherwise Classified (NOC) Code. CMS has	
	a man apatima pi a acuta a couci.	made a decision not to price claims with these	
		types of codes.	
	1	types or codes.	

TABLE 11 - 837 INSTITUTIONAL PERMANENTLY DEACTIVATED EDFES EDITS (CONTINUED)

EDIT REFERENCE	EDIT DESCRIPTION	EDIT NOTES
X223.109.2000B.SBR03.040	CSCC A8: Acknowledgement/	
X223.109.2000B.SBR03.050	Rejected for relational field in error	
	CSC 163: Entity's Policy Number	
	CSC 732: Information submitted	
	inconsistent with billing guidelines	
	EIC IL: Subscriber	
X223.109.2000B.SBR04.004	CSCC A8:	
X223.109.2000B.SBR04.007	Acknowledgement/Rejected for	
	relational field in error	
	CSC 663: Entity's Group Name	
	CSC 732: Information submitted	
	inconsistent with billing guidelines	
	EIC IL: Subscriber	
X223.364.2320.AMT.040	CSCC A7:	
	Acknowledgement/Rejected for	
	Invalid Information	
	CSC 41: Special handling required at	
	payer site	
	CSC 286: Other Payer's Explanation of	
	Benefits/payment information	
	CSC 732: Information submitted	
	inconsistent with billing guidelines	
X223.424.2400.SV203.060	CSCC A7: "Acknowledgement	SV203 must = the sum of all payer amounts
	/Rejected for Invalid Information"	paid found in 2430 SVD02 and the sum of all
	CSC 400: "Claim is out of balance:	line adjustments found in 2430 CAS
	CSC 583:"Line Item Charge Amount"	Adjustment Amounts.
	CSC 643: "Service Line Paid Amount"	
X223.476.2430.SVD02.020	IK403 = 6: Invalid Character in Data	
	Element	

7.2 Temporarily Deactivated Front-End Edits

Table 12 provides a list of the temporarily deactivated EDFES Institutional CEM balancing edits in order to ensure that encounters that require balancing of monetary fields will pass front-end editing.

Note: The Institutional edits listed in Table 12 are not all-inclusive and are subject to amendment.

TABLE 12 – 837 INSTITUTIONAL TEMPORARILY DEACTIVATED CEM EDITS

EDIT REFERENCE	EDIT DESCRIPTION	EDIT NOTES
X223.143.2300.CLM02.080	CSCC A7: "Acknowledgement /Rejected for Invalid Information" CSC 400: "Claim is out of Balance" CSC 672 "Payer's payment information is out of balance	CLM02 must equal the sum of all 2320 CAS amounts & all 2430 CAS amounts and 2320 AMT02 (when AMT01=D).
X223.143.2300.CLM02.070	CSCC A7: "Acknowledgement /Rejected for Invalid Information" CSC 400: "Claim is out of balance" CSC 178: "Submitted Charges"	2300.CLM02 must = the sum of all 2400.SV203 amounts.
X223.424.2400.SV202-7.025	CSCC A8: "Acknowledgement / Rejected for relational field in error" CSC 306 Detailed description of service 2400.SV202-7 must be present when 2400.SV202-2 contains a non-specific procedure code.	When using a not otherwise classified or generic HCPCS procedure code the CEM is editing for a more descriptive meaning of the procedure code. For example, the submitter is using J3490. The description for this HCPCS is Not Otherwise Classified (NOC) Code. CMS has made a decision not to price claims with these types of codes.

8.0 Duplicate Logic

In order to ensure encounters submitted are not duplicates of encounters previously submitted, the EDS will perform header and detail level duplicate checking. If the header and/or detail level duplicate checking determines that the file is a duplicate, the file will reject, and an error report will be returned to the submitter.

8.1 Header Level

When a file (ISA/IEA) is received, the system assigns a hash total to the file based on the entire ISA/IEA interchange. The EDS uses hash totals to ensure the accuracy of processed data. The hash total is a total of several fields or data in a file, including fields not normally used in calculations, such as the account number. At various stages in processing, the hash total is recalculated and compared with the original. If a file comes in later in a different submission, or a different submission of the same file, and gets the same hash total, it will reject as a duplicate.

In addition to the hash total, the system also references the values collectively populated in ISA13, GS06, ST02, and BHT03. If two (2) files are submitted with the exact same values populated as a previously submitted and accepted file, the file will be considered a duplicate and the error message CSCC - A8 = Acknowledgement / Rejected for relational field in error, CSC -746 = Duplicate Submission will be provided on the 277CA.

8.2 Detail Level

Once an encounter passes through the Institutional or Professional processing and pricing system, it is stored in an internal repository, the Encounter Operational Data Store (EODS). If a new encounter is submitted that matches specific values on another stored encounter, the encounter will reject as a

duplicate encounter. The encounter will be returned to the submitter with an error message identifying it as a duplicate encounter. Currently, the following values are the minimum set of items used for matching an encounter in the EODS:

- Beneficiary Demographic
 - Health Insurance Claim Number (HICN)
 - o Name
- Date of Service
- Type of Bill (TOB)
- Revenue Code(s)
- Procedure Code(s) and 4 modifiers
- Billing Provider NPI
- Paid Amount*

9.0 837 Institutional Business Cases

In accordance with 45 CFR 160.103 of the HIPAA, Protected Health Information (PHI) has been removed from all business cases. As a result, the business cases have been populated with fictitious information about the Subscriber, MAO, and provider(s). The business cases reflect 2012 dates of service.

Although the business cases are provided as examples of possible encounter submissions, MAOs and other entities must populate valid data in order to successfully pass translator and CEM level editing. MAOs and other entities should direct questions regarding the contents of the EDS Test Case Specification to eds@ardx.net.

Note: The business cases identified in the CMS EDS 837-I Companion Guide indicate paid amounts and DTP segments at the line level.

The Adjudication or Payment Date (DTP 573 segment) must follow the paid amount. For example, if the paid amount is populated at the claim level, the DTP 573 segment must be populated at the claim level. If the paid amount is populated at the line level, the DTP 573 segment must be populated at the line level.

^{*} Paid Amount is the amount paid by the MAO or other entity and should be populated in Loop ID-2320, AMT02.

9.1 Standard Institutional Encounter

<u>Business Scenario 1:</u> Mary Dough is the patient and the subscriber, and was admitted into Mercy Hospital because she was complaining of heart pain. Happy Health Plan was the MAO. Mercy Hospital diagnosed Mary with Congestive Health Failure as the primary diagnosis and diabetes as an additional diagnosis.

```
File String 1:
ISA*00*
           *00*
                   *ZZ*ENH9999
                                  *ZZ*80881
                                                *120816*114
4*^*00501*00000031*1*P*:~
GS*HC*ENH9999*80881*20120816*1144*31*X*005010X223A2~
ST*837*0034*005010X223A2~
BHT*0019*00*3920394930203*20120814*1615*CH~
NM1*41*2*HAPPY HEALTH PLAN****46*ENH9999~
PER*IC*JANE DOE*TE*5555552222~
NM1*40*2*EDSCMS*****46*80881~
HL*1**20*1~
NM1*85*2*MERCY HOSPITAL****XX*1299999999
N3*876 MERCY DRIVE~
N4*NORFOLK*VA*235089999~
REF*EI*344232321~
PER*IC*BETTY SMITH*TE*9195551111~
HL*2*1*22*0~
SBR*S*18*XYZ1234567*****MA~
NM1*IL*1*DOUGH*MARY****MI*672148306~
N3*1234 STATE DRIVE~
N4*NORFOLK*VA*235099999~
DMG*D8*19390807*F~
NM1*PR*2*EDSCMS*****PI*80881~
N3*7500 SECURITY BLVD~
N4*BALTIMORE*MD*212441850
REF*2U*H9999~
CLM*22350578967509876984536578798A*200.00***11:A:1**A*Y*Y~
DTP*096*TM*0958~
DTP*434*RD8*20120330-20120331~
DTP*435*D8*20120330~
CL1*2*9*01~
HI*BK:4280~
HI*BJ:4280~
HI*BF:25000~
HI*BR:3121:D8:20120330~
HI*BH:41:D8:20110501*BH:27:D8:20110715*BH:33:D8:20110718*BH:C2:D8:20110729~
HI*BE:30:::20~
HI*BG:01~
```

NM1*71*1*JONES*AMANDA*AL***XX*1005554104~

SBR*P*18*XYZ1234567*****16~

AMT*D*200.00~

OI***Y***Y~

NM1*IL*1*DOUGH*MARY****MI*672148306~

N3*1234 STATE DRIVE~

N4*NORFOLK*VA*235099999~

NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~

N3*705 E HUGH ST~

N4*NORFOLK*VA*235049999~

REF*T4*Y~

LX*1~

SV2*0300*HC:81099*200.00*UN*1~

DTP*472*D8*20120330~

SVD*H9999*200.00*HC:81099*0300*1~

DTP*573*D8*20120401~

SE*50*0034~

GE*1*31~

IEA*1*00000031~

9.2 Capitated Institutional Encounter

<u>Business Scenario 2:</u> Mary Dough is the patient and the subscriber, and went to Mercy Hospital because she was experiencing leg pain. Happy Health Plan was the MAO and has a capitated arrangement with Mercy Hospital. Mercy Hospital diagnosed Mary with diabetes and leg pain.

```
File String 2:
```

```
*00*
ISA*00*
                   *ZZ*ENH9999
                                  *ZZ*80881
                                                *120816*114
4*^*00501*00000331*1*P*:~
GS*HC*ENH9999*80881*20120816*1144*30*X*005010X223A2~
ST*837*0021*005010X223A2~
BHT*0019*00*3920394930203*20120814*1615*CH~
NM1*41*2*HAPPY HEALTH PLAN*****46*ENH9999~
PER*IC*JANE DOE*TE*5555552222~
NM1*40*2*EDSCMS*****46*80881~
HL*1**20*1~
NM1*85*2*MERCY HOSPITAL****XX*1299999999
N3*876 MERCY DRIVE~
N4*NORFOLK*VA*235089999~
REF*EI*344232321~
PER*IC*BETTY SMITH*TE*9195551111~
HL*2*1*22*0~
SBR*S*18*XYZ1234567*****MA~
NM1*IL*1*DOUGH*MARY****MI*672148306~
N3*1234 STATE DRIVE~
N4*NORFOLK*VA*235099999~
DMG*D8*19390807*F~
NM1*PR*2*EDSCMS*****PI*80881~
N3*7500 SECURITY BLVD~
N4*BALTIMORE*MD*212441850
REF*2U*H9999~
CLM*22350578967509876984536578798A *0.00***11:A:1**A*Y*Y~
DTP*096*TM*0958~
DTP*434*RD8*20120330-20120331~
DTP*435*D8*20120330~
CL1*2*9*01~
CN1*05~
HI*BK:4280~
HI*BJ:4280~
HI*BF:25000~
HI*BR:3121:D8:20120330~
HI*BH:41:D8:20110501*BH:27:D8:20110715*BH:33:D8:20110718*BH:C2:D8:20110729~
HI*BE:30:::20~
HI*BG:01~
NM1*71*1*JONES*AMANDA*AL***XX*1005554104~
```

SBR*P*18*XYZ1234567*****ZZ~

AMT*D*100.50~

OI***Y***Y~

NM1*IL*1*DOUGH*MARY****MI*672148306~

N3*1234 STATE DRIVE~

N4*NORFOLK*VA*235099999~

NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~

N3*705 E HUGH ST~

N4*NORFOLK*VA*235049999~

LX*1~

SV2*0300*HC:81099*0.00*UN*1~

DTP*472*D8*20120330~

SVD*H9999*100.50*HC:81099*0300*1~

CAS*CO*24*-100.50~

DTP*573*D8*20120401~

SE*50*0021~

GE*1*30~

IEA*1*00000331~

9.3 Chart Review Institutional Encounter – No Linked ICN

<u>Business Scenario 3:</u> Mary Dough is the patient and the subscriber, and went to Mercy Hospital because she was experiencing leg pain. Happy Health Plan was the MAO. Happy Health Plan performs a chart review at Mercy Hospital and determines that a diagnosis for Mary Dough was never submitted on a claim. The medical record does not contain enough information to submit a full claim, yet there is enough information to support the diagnosis and link the chart review encounter back to the medical record. Happy Health Plan submits a chart review encounter with no linked ICN to add the diagnosis.

File String 3:

```
ISA*00*
           *00*
                   *ZZ*ENH9999
                                  *ZZ*80881
                                               *120816*114
4*^*00501*000000031*1*P*:~
GS*HC*ENH9999*80881*20120816*1144*31*X*005010X223A2~
ST*837*0034*005010X223A2~
BHT*0019*00*3920394930203*20120814*1615*CH~
NM1*41*2*HAPPY HEALTH PLAN*****46*ENH9999~
PER*IC*JANE DOE*TE*555552222~
NM1*40*2*EDSCMS*****46*80881~
HL*1**20*1~
NM1*85*2*MERCY HOSPITAL*****XX*1299999899~
N3*876 MERCY DRIVE~
N4*NORFOLK*VA*235089999~
REF*EI*344232321~
PER*IC*BETTY SMITH*TE*9195551111~
HL*2*1*22*0~
SBR*S*18*XYZ1234567*****MA~
NM1*IL*1*DOUGH*MARY****MI*672148306~
N3*1234 STATE DRIVE~
N4*NORFOLK*VA*235099999~
DMG*D8*19390807*F~
NM1*PR*2*EDSCMS*****PI*80881~
N3*7500 SECURITY BLVD~
N4*BALTIMORE*MD*212441850
REF*2U*H9999~
CLM*22350578967509876984536578798A*0.00***11:A:1**A*Y*Y~
DTP*096*TM*0958~
DTP*434*RD8*20120330-20120331~
DTP*435*D8*20120330~
CL1*2*9*01~
PWK*09*AA~
HI*BK:4280~
HI*BJ:4280~
HI*BF:25000~
```

HI*BR:3121:D8:20120330~

HI*BH:41:D8:20110501*BH:27:D8:20110715*BH:33:D8:20110718*BH:C2:D8:20110729~

HI*BE:30:::20~

HI*BG:01~

NM1*71*1*JONES*AMANDA*AL***XX*1005554104~

SBR*P*18*XYZ1234567*****16~

AMT*D*0.00~

OI***Y***Y~

NM1*IL*1*DOUGH*MARY****MI*672148306~

N3*1234 STATE DRIVE~

N4*NORFOLK*VA*235099999~

NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~

N3*705 E HUGH ST~

N4*NORFOLK*VA*235049999~

REF*T4*Y~

LX*1~

SV2*0300*HC:81099*0.00*UN*1~

SVD*H9999*65.00*HC:81099**1~

DTP*472*D8*20120330~

SE*49*0034~

GE*1*31~

IEA*1*00000031~

9.4 Chart Review Institutional Encounter – Linked ICN

<u>Business Scenario 4:</u> Mary Dough is the patient and the subscriber, and went to Mercy Hospital because she was experiencing leg pain. Happy Health Plan was the MAO. Mercy Hospital submits the encounter to CMS and receives an ICN of 1294598098746. Happy Health Plan performs a chart review related to ICN 1294598098746 and determines that there is an incorrect NPI was populated for the Billing Provider.

```
File String 4:
```

ISA*00* *00* *ZZ*ENH9999 *ZZ*80881 *120816*114 4*^*00501*000000031*1*P*:~ GS*HC*ENH9999*80881*20120816*1144*31*X*005010X223A2~ ST*837*0034*005010X223A2~ BHT*0019*00*3920394930203*20120814*1615*CH~ NM1*41*2*HAPPY HEALTH PLAN****46*ENH9999~ PER*IC*JANE DOE*TE*5555552222~ NM1*40*2*EDSCMS*****46*80881~ HL*1**20*1~ NM1*85*2*MERCY HOSPITAL****XX*1299999899~ N3*876 MERCY DRIVE~ N4*NORFOLK*VA*235089999~ REF*EI*344232321~ PER*IC*BETTY SMITH*TE*9195551111~ HL*2*1*22*0~ SBR*S*18*XYZ1234567*****MA~ NM1*IL*1*DOUGH*MARY****MI*672148306~ N3*1234 STATE DRIVE~ N4*NORFOLK*VA*235099999~ DMG*D8*19390807*F~ NM1*PR*2*EDSCMS*****PI*80881~ N3*7500 SECURITY BLVD~ N4*BALTIMORE*MD*212441850 REF*2U*H9999~ CLM*22350578967509876984536578798A*0.00***11:A:1**A*Y*Y~ DTP*096*TM*0958~ DTP*434*RD8*20120330-20120331~ DTP*435*D8*20120330~ CL1*2*9*01~ PWK*09*AA~ REF*F8*1294598098746~ HI*BK:4280~ HI*BJ:4280~ HI*BF:25000~ HI*BR:3121:D8:20120330~ HI*BH:41:D8:20110501*BH:27:D8:20110715*BH:33:D8:20110718*BH:C2:D8:20110729~ HI*BE:30:::20~

HI*BG:01~

NM1*71*1*JONES*AMANDA*AL***XX*1005554106~

SBR*P*18*XYZ1234567*****16~

AMT*D*0.00~

OI***Y***Y~

NM1*IL*1*DOUGH*MARY****MI*672148306~

N3*1234 STATE DRIVE~

N4*NORFOLK*VA*235099999~

NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~

N3*705 E HUGH ST~

N4*NORFOLK*VA*235049999~

REF*T4*Y~

LX*1~

SV2*0300*HC:81099*0.00*UN*1~

SVD*H9999*87.50*HC:81099**1~

DTP*472*D8*20120330~

SE*50*0034~

GE*1*31~

IEA*1*00000031~

9.5 Complete Replacement Institutional Encounter

<u>Business Scenario 5:</u> Mary Dough is the patient and the subscriber, and went to Mercy Hospital because she was experiencing heart pain. Happy Health Plan is the MAO. Mercy Hospital diagnosed Mary with Congestive Heart Failure and diabetes. Happy Health Plan submits the encounter to CMS and receives an ICN 1122978564098. After further investigation, it was determined that Happy Health Plan should not have paid for \$120.00. Happy Health Plan submits a correct and replace adjustment encounter to replace encounter 1122978564098 with the newly submitted encounter.

File String 5:

ISA*00* *00* *ZZ*80881 *ZZ*ENH9999 *120816*114 4*^*00501*000000554*1*P*:~ GS*HC*ENH9999*80881*20120816*1144*80*X*005010X223A2~ ST*837*0567*005010X223A2~ BHT*0019*00*3920394930203*20120814*1615*CH~ NM1*41*2*HAPPY HEALTH PLAN*****46*ENH9999~ PER*IC*JANE DOE*TE*555552222~ NM1*40*2*EDSCMS*****46*80881~ HL*1**20*1~ NM1*85*2*MERCY HOSPITAL*****XX*1299999999 N3*876 MERCY DRIVE~ N4*NORFOLK*VA*235089999~ REF*EI*344232321~ PER*IC*BETTY SMITH*TE*9195551111~ HL*2*1*22*0~ SBR*S*18*XYZ1234567*****MA~ NM1*IL*1*DOUGH*MARY****MI*672148306~ N3*1234 STATE DRIVE~ N4*NORFOLK*VA*235099999~ DMG*D8*19390807*F~ NM1*PR*2*EDSCMS*****PI*80881~ N3*7500 SECURITY BLVD~ N4*BALTIMORE*MD*212441850 REF*2U*H9999~ CLM*22350578967509876984536578798A*200.00***11:A:7**A*Y*Y~ DTP*096*TM*0958 DTP*434*RD8*20120330-20120331~ DTP*435*D8*20120330-20120331~ CL1*2*9*01~ REF*F8*1222978564098~ HI*BK:4280~ HI*BJ:4280~ HI*BR:3121:D8:20120330~

HI*BH:41:D8:20110501*BH:27:D8:20110715*BH:33:D8:20110718*BH:C2:D8:20110729~

HI*BE:30:::20~

HI*BG:01~

NM1*71*1*JOHNSON*AMANDA*AL***XX*1005554104~

SBR*P*18*XYZ1234567*****16~

CAS*CO*39*120.00~

AMT*D*80.00~

OI***Y***Y~

NM1*IL*1*DOUGH*MARY****MI*672148306~

N3*1234 STATE DRIVE~

N4*NORFOLK*VA*235099999~

NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~

N3*705 E HUGH ST~

N4*NORFOLK*VA*235048769~

LX*1~

SV2*0300*HC:81099*200.00*UN*1~

DTP*472*D8*20120330~

SVD*H9999*0.00*HC:99212**1~

DTP*573*20120401~

SE*50*0567~

GE*1*80~

IEA*1*00000554~

9.6 Complete Deletion Institutional Encounter

<u>Business Scenario 6</u>: Mary Dough is the patient and the subscriber, and went to Dr. Elizabeth A. Smart because she was experiencing abdominal pain. Happy Health Plan is the MAO. Dr. Smart diagnosed Mary with abdominal pain. Happy Health Plan submits the encounter to CMS and receives ICN 1212487000032. Happy Health Plan then determines that they mistakenly sent the encounter without it being adjudicated in their internal system, so they want to delete the encounter. Happy Health Plan submits an adjustment encounter to delete the previously submitted encounter 1212487000032.

File String 6:

ISA*00* *00* *ZZ*ENH9999 *ZZ*80881 *120430*114 4*^*00501*000000298*1*P*:~ GS*HC*ENH9999*80881*20120430*1144*82*X*005010X222A1~ ST*837*0290*005010X222A1~ BHT*0019*00*3920394930206*20120428*1615*CH~ NM1*41*2*HAPPY HEALTH PLAN****46*ENH9999~ PER*IC*JANE DOE*TE*555552222~ NM1*40*2*EDSCMS*****46*80881~ HL*1**20*1~ NM1*85*1*SMART*ELIZABETH*A**MD*XX*1299999999 N3*123 CENTRAL DRIVE~ N4*NORFOLK*VA*235139999~ REF*EI*765879876~ PER*IC*BETTY SMITH*TE*9195551111~ HL*2*1*22*0~ SBR*S*18*XYZ1234567**47****MB~ NM1*IL*1*DOUGH*MARY****MI*672148306~ N3*1234 STATE DRIVE~ N4*NORFOLK*VA*235099999~ DMG*D8*19390807*F~ NM1*PR*2*EDSCMS*****PI*80881~ N3*7500 SECURITY BLVD~ N4*BALTIMORE*MD*212441850~ REF*2U*H9999~ CLM*2997677856479709654A*100.50***11:B:8*Y*A*Y*Y~ REF*F8*1212487000032~ HI*BK:78901~ SBR*P*18*XYZ1234567*****16~ CAS*CO*223*100.50~ AMT*D*0.00~ OI***Y***Y~ NM1*IL*1*DOUGH*MARY****MI*672148306~ N3*1234 STATE DRIVE~ N4*NORFOLK*VA*235099999~ NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~

N3*705 E HUGH ST~ N4*NORFOLK*VA*235049999~ REF*T4*Y~ LX*1~ SV2*HC:99212*100.50*UN*1***1~ DTP*472*D8*20120401~ SVD*H9999*0.00*HC:99212**1~ DTP*573*D8*20120403~ SE*41*0290~ GE*1*82~ IEA*1*000000298~

9.7 Atypical Provider Institutional Encounter

Business Scenario 7: Mary Dough is the patient and the subscriber, and receives services from an atypical provider. Happy Health Plan was the MAO.

```
File String 7:
ISA*00*
           *00*
                   *ZZ*ENH9999
                                  *ZZ*80881
                                               *120816*114
4*^*00501*000000032*1*P*:~
GS*HC*ENH9999*80881*20120816*1144*35*X*005010X223A2~
ST*837*0039*005010X223A2~
BHT*0019*00*3920394930203*20120814*1615*CH~
NM1*41*2*HAPPY HEALTH PLAN****46*ENH9999~
PER*IC*JANE DOE*TE*555552222~
NM1*40*2*EDSCMS*****46*80881~
HL*1**20*1~
NM1*85*2*MERCY SERVICES****XX*1999999976~
N3*876 MERCY DRIVE~
N4*NORFOLK*VA*235089999~
REF*EI*199999997~
PER*IC*BETTY SMITH*TE*9195551111~
HL*2*1*22*0~
SBR*S*18*XYZ1234567*****MA~
NM1*IL*1*DOUGH*MARY****MI*672148306~
N3*1234 STATE DRIVE~
N4*NORFOLK*VA*235099999~
DMG*D8*19390807*F~
NM1*PR*2*EDSCMS*****PI*80881~
N3*7500 SECURITY BLVD~
N4*BALTIMORE*MD*212441850
REF*2U*H9999~
CLM*22350578967509876984536578799A*50.00***83:A:1**A*Y*Y~
DTP*434*RD8*20120330-20120331~
CL1*9*9*01~
HI*BK:78099~
NTE*ADD* NO NPI ON PROVIDER CLAIM NO EIN ON PROVIDER CLAIM~
SBR*P*18*XYZ1234567*****16~
AMT*D*50.00~
OI***Y***Y~
NM1*IL*1*DOUGH*MARY****MI*672148306~
N3*1234 STATE DRIVE~
N4*NORFOLK*VA*235099999~
NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~
```

N3*705 E HUGH ST~

REF*T4*Y~

N4*NORFOLK*VA*235049999~

LX*1~
SV2*0300*HC:D0999*50.00*UN*1~
DTP*472*D8*20120330~
SVD*H9999*50.00*HC:D0999*0300*1~
DTP*573*D8*20120401~
SE*41*0039~
GE*1*35~
IEA*1*000000032~

9.8 Paper Generated Institutional Encounter

<u>Business Scenario 8:</u> Mary Dough is the patient and the subscriber, and receives services from Mercy Health Plan. Mercy Health Plan submits the claim to Happy Health Plan on a UB-04. Happy Health Plan is the MAO and converts the paper claim into an electronic submission.

File String 8:

00 ISA*00* *ZZ*ENH9999 *ZZ*80881 *120816*114 4*^*00501*00000032*1*P*:~ GS*HC*ENH9999*80881*20120816*1144*35*X*005010X223A2~ ST*837*0039*005010X223A2~ BHT*0019*00*3920394930203*20120814*1615*CH~ NM1*41*2*HAPPY HEALTH PLAN*****46*ENH9999~ PER*IC*JANE DOE*TE*555552222~ NM1*40*2*EDSCMS****46*80881~ HL*1**20*1~ NM1*85*2*MERCY SERVICES****XX*1234999999~ N3*876 MERCY DRIVE~ N4*NORFOLK*VA*235089999~ REF*EI*128752354~ PER*IC*BETTY SMITH*TE*9195551111~ HL*2*1*22*0~ SBR*S*18*XYZ1234567*****MA~ NM1*IL*1*DOUGH*MARY****MI*672148306~ N3*1234 STATE DRIVE~ N4*NORFOLK*VA*235099999~ DMG*D8*19390807*F~ NM1*PR*2*EDSCMS*****PI*80881~ N3*7500 SECURITY BLVD~ N4*BALTIMORE*MD*212441850~ REF*2U*H9999~ CLM*22350578967509876984536578799A*50.00***83:A:1**A*Y*Y~ DTP*434*RD8*20120330-20120331~ CL1*9*9*01~ PWK*OZ*AA~ HI*BK:78099~ SBR*P*18*XYZ1234567*****16~ AMT*D*50.00~ OI***Y***Y~ NM1*IL*1*DOUGH*MARY****MI*672148306~ N3*1234 STATE DRIVE~ N4*NORFOLK*VA*235099999~ NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~ N3*705 E HUGH ST~ N4*NORFOLK*VA*235049999~

REF*T4*Y~ LX*1~ SV2*0300*HC:D0999*50.00*UN*1~ DTP*472*D8*20120330~ SVD*H9999*50.00*HC:D0999*0300*1~ DTP*573*D8*20120403~ SE*42*0039~ GE*1*35~ IEA*1*000000032~

9.9 True Coordination of Benefits Institutional Encounter

<u>Business Scenario 9:</u> Mary Dough is the patient and the subscriber and was admitted into Mercy Hospital because she was complaining of heart pain. Happy Health Plan was the MAO. Other Health Plan also provided payment for Mary Dough. Mercy Hospital diagnosed Mary with Congestive Health Failure as the primary diagnosis and diabetes.

```
File String 9:
```

ISA*00* *00* *ZZ*ENH9999 *ZZ*80881 *120816*114 4*^*00501*000000031*1*P*:~ GS*HC*ENH9999*80881*20120816*1144*31*X*005010X223A2~ ST*837*0034*005010X223A2~ BHT*0019*00*3920394930203*20120814*1615*CH~ NM1*41*2*HAPPY HEALTH PLAN****46*ENH9999~ PER*IC*JANE DOE*TE*5555552222~ NM1*40*2*EDSCMS*****46*80881~ HL*1**20*1~ NM1*85*2*MERCY HOSPITAL****XX*1299999999 N3*876 MERCY DRIVE~ N4*NORFOLK*VA*235089999~ REF*EI*344232321~ PER*IC*BETTY SMITH*TE*9195551111~ HL*2*1*22*0~ SBR*S*18*XYZ1234567*****MA~ NM1*IL*1*DOUGH*MARY****MI*672148306~ N3*1234 STATE DRIVE~ N4*NORFOLK*VA*235099999~ DMG*D8*19390807*F~ NM1*PR*2*EDSCMS*****PI*80881~ N3*7500 SECURITY BLVD~ N4*BALTIMORE*MD*212441850 REF*2U*H9999~ CLM*22350578967509876984536578799A*712.00***11:A:1**A*Y*Y~ DTP*096*TM*0958~ DTP*434*RD8*20120330-20120331~ DTP*435*D8*20120330~ CL1*2*9*01~ HI*BK:78901~ NM1*71*1*JONES*AMANDA*AL***XX*1005554104~ SBR*P*18*XYZ1234567*****16~ AMT*D*700.00 OI***Y***Y~ NM1*IL*1*DOUGH*MARY****MI*672148306~ N3*1234 STATE DRIVE~ N4*NORFOLK*VA*235099999~

NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~

N3*705 E HUGH ST~

N4*NORFOLK*VA*235049999~

SBR*T*18*XYZ3489388*****16~

CAS*CO*223*700.00~

AMT*D*12.00~

OI***Y***Y~

NM1*IL*1*DOUGH*MARY****MI*672148306~

N3*1234 STATE DRIVE~

N4*NORFOLK*VA*235099999~

NM1*PR*2*OTHER HEALTH PLAN****XV*PAYER01~

N3*400 W 21 ST~

N4*NORFOLK*VA*235059999~

DTP*573*D8*20120401~

REF*T4*Y

LX*1~

SV2*0300*HC:81099*712.00*UN*1~

DTP*472*D8*20120330~

SVD*H9999*700.00*HC:D0999*0300*1~

CAS*CO*45*12.00~

DTP*573*D8*20120401~

SE*56*0034~

GE*1*31~

IEA*1*00000031~

9.10 Bundled Institutional Encounter

<u>Business Scenario 10:</u> Mary Dough is the patient and the subscriber and was admitted into Mercy Hospital because she was complaining of heart pain. Happy Health Plan was the MAO. Mercy Hospital diagnosed Mary with Congestive Health Failure as the primary diagnosis and diabetes.

```
File String 10:
ISA*00*
           *00*
                   *ZZ*ENH9999
                                  *ZZ*80881
                                                *120816*114
4*^*00501*00000031*1*P*:~
GS*HC*ENH9999*80881*20120816*1144*31*X*005010X223A2~
ST*837*0034*005010X223A2~
BHT*0019*00*3920394930203*20120814*1615*CH~
NM1*41*2*HAPPY HEALTH PLAN****46*ENH9999~
PER*IC*JANE DOE*TE*5555552222~
NM1*40*2*EDSCMS*****46*80881~
HL*1**20*1~
NM1*85*2*MERCY HOSPITAL****XX*1299999999
N3*876 MERCY DRIVE~
N4*NORFOLK*VA*235089999~
REF*EI*344232321~
PER*IC*BETTY SMITH*TE*9195551111~
HL*2*1*22*0~
SBR*S*18*XYZ1234567*****MA~
NM1*IL*1*DOUGH*MARY****MI*672148306~
N3*1234 STATE DRIVE~
N4*NORFOLK*VA*235099999~
DMG*D8*19390807*F~
NM1*PR*2*EDSCMS*****PI*80881~
N3*7500 SECURITY BLVD~
N4*BALTIMORE*MD*212441850
REF*2U*H9999~
CLM*22350578967509876984536578798A*100.00***11:A:1**A*Y*Y~
DTP*096*TM*0958~
DTP*434*RD8*20120330-20120331~
DTP*435*D8*20120330~
CL1*2*9*01~
HI*BK:4280~
HI*BJ:4280~
HI*BF:25000~
HI*BR:3121:D8:20120330~
HI*BH:41:D8:20110501*BH:27:D8:20110715*BH:33:D8:20110718*BH:C2:D8:20110729~
HI*BE:30:::20~
HI*BG:01~
NM1*71*1*JONES*AMANDA*AL***XX*1005554104~
```

SBR*P*18*XYZ1234567*****16~

AMT*D*9.48~

OI***Y***Y~

NM1*IL*1*DOUGH*MARY****MI*672148306~

N3*1234 STATE DRIVE~

N4*NORFOLK*VA*235099999~

NM1*PR*2*HAPPY HEALTH PLAN****XV*H9999~

N3*705 E HUGH ST~

N4*NORFOLK*VA*235049999~

REF*T4*Y~

LX*1~

SV2*HC:82374*50.00*UN*1***1~

DTP*472*D8*20120401~

SVD*H9999*9.48*HC:80051**1~

CAS*CO*45*40.52~

DTP*573*D8*20120403~

LX*2~

SV2*HC:82435*50.00*UN*1*11~

DTP*472*D8*20120401~

SVD*H9999*0.00*HC:80051**1*1~

CAS*OA*97*50.00~

DTP*573*D8*20120403~

SE*57*0034~

GE*1*31~

IEA*1*00000031~

10.0 Encounter Data Institutional Processing and Pricing System Edits

After an Institutional encounter passes translator and CEM level editing and receives an ICN on the 277CA acknowledgement report, the EDFES then transfers the encounter to the Encounter Data Institutional Processing and Pricing System (EDIPPS), where editing, processing, pricing, and storage occurs. In order to assist MAOs and other entities with submission of encounter data through the EDIPPS, CMS has provided the current list of the EDIPPS edits identified in Table 13.

Note: The edit descriptions listed in Table 13 were revised to identify a maximum of 41 characters in order to display a more comprehensive explanation of edits on the MAO-002 Reports.

The EDIPPS edits are organized in nine (9) different categories, as provided in Table 13, Column 2. The EDIPPS edit categories include the following:

- Validation
- Provider
- Beneficiary
- Reference
- Limit
- Conflict
- Pricing
- Duplicate
- NCCI

Table 13, Column 3 identifies two (2) edit dispositions: Informational and Reject. Informational edits will cause the encounter to be flagged; however, the Informational edit will not cause processing and/or pricing to cease. Reject edits will cause an encounter to stop processing and/or pricing, and the MAO or other entity must resubmit the encounter through the EDFES. The encounter must then pass translator and CEM level editing prior to transferring the data to the EDIPPS for reprocessing. The EDIPPS edit description, as found in Table 13, Column 4, is included on the EDPS transaction reports to provide further information for the MAO or other entity to identify the specific reason for the edit generated.

If there is no reject edit at the header level and at least one of the lines is accepted, then the encounter is accepted. If there is no reject edit at the header level, but all lines reject, then the encounter will reject. If there is a reject edit at the header level, the encounter will reject.

Table 13 reflects only the currently programmed EDIPPS edits. MAOs and other entities should note that, as testing progresses, it may be determined that the current edits require modifications, additional edits may be necessary or edits may be temporarily or permanently deactivated. MAOs and other entities must always reference the most recent version of the CMS EDS 837-I Companion Guide to determine the current edits in the EDIPPS.

TABLE 13 - ENCOUNTER DATA INSTITUTIONAL PROCESSING AND PRICING SYSTEM (EDIPPS) EDITS

			JITONAL PROCESSING AND PRICING SYSTEM (EDIPPS) EDITS	
EDIPPS EDIT#	EDIPPS EDIT CATEGORY	EDIPPS EDIT DESCRIPTION	EDIPPS EDIT ERROR MESSAGE	
00010	Validation	Reject	From DOS Greater Than TCN Date	
00011	Validation	Reject	Missing DOS in Header/Line	
00012	Validation	Reject	DOS Prior to 2012	
00025	Validation	Reject	Through DOS After Receipt Date	
00265	Validation	Reject	Correct/Replace or Void ICN Not in EODS	
00699	Validation	Reject	Void Must Match Original	
00755	Validation	Reject	Void Encounter Already Voided	
00760	Validation	Reject	Correct/Replace Previously Submitted	
00761	Validation	Reject	Billing Provider Different from Original	
00762	Validation	Reject	Unable to Void Rejected Encounter	
00764	Validation	Reject	Original Must Be Chart Review to Void	
00765	Validation	Reject	Original Must Be Chart Review to Adjust	
01405	Provider	Reject	Sanctioned Provider	
01415	Provider	Informational	Rendering Provider Not Eligible For DOS	
02106	Beneficiary	Informational	Invalid Beneficiary Last Name	
02110	Beneficiary	Reject	Beneficiary HICN Not On File	
02112	Beneficiary	Reject	DOS After Beneficiary DOD	
02120	Beneficiary	Reject	Beneficiary Gender Mismatch	
02125	Beneficiary	Reject	Beneficiary DOB Mismatch	
02240	Beneficiary	Reject	Beneficiary Not Enrolled In MAO For DOS	
02255	Beneficiary	Reject	Beneficiary Not Part A Eligible For DOS	
02256	Beneficiary	Reject	Beneficiary Not Part C Eligible For DOS	
02260	Validation	Reject	TOB Conflict With The Coverage Services	
03015	Reference	Reject	DOS Spans CPT/HCPCS Effective/End Date	
03022	Pricing	Reject	Invalid CMG for IRF Encounter	
03101	Reference	Informational	Invalid Gender for CPT/HCPCS	
17085	Validation	Reject	CC 40 Required for Same Day Transfer	
17100	Validation	Reject	DOS Required for HH Encounter	
17257	Validation	Informational	Rev Code 091X Not Allowed	
17310	Validation	Reject	Rev Code 036X Requires Surgical CPT/HCPCS	
17330	Reference	Reject	Correct/Replace Not Allowed for RAP	
17404	Validation	Reject	Duplicate CPT/HCPCS and Unit Exceeds 1	
17407	Validation	Reject	Modifier Requires HCPCS Code	
17590	Validation	Reject	VC 05 Not Present/Conflicts With Amt	
17595	Validation	Reject	VC 05 Invalid with Rev Code	
17735	Validation	Reject	Modifier Not Within Effective Date	
18010	Reference	Informational	Age and Dx Code Conflict	
18012	Reference	Informational	Gender and Dx Code Conflict	
18018	Reference	Informational	Gender and CPT/HCPCS Conflict	
18120	Reference	Reject	ICD-9 Dx Code Error	
18121	Reference	Reject	ICD-9 CPT/HCPCS Error	

TABLE 13 - ENCOUNTER DATA INSTITUTIONAL PROCESSING AND PRICING SYSTEM (EDIPPS) EDITS (CONTINUED)

EDIT#CATEGORYDESCRIPTION18130ReferenceRejectDuplicate Principal Dx Code18135ReferenceRejectPrincipal Dx Code is Manifestation Code18140ReferenceRejectPrincipal Dx Code is E-Code18145ReferenceRejectUnacceptable Dx Code18260ReferenceRejectInvalid Rev Code18270ValidationInformationalRev Code and HCPCS Required18495ValidationRejectInvalid Digit for CPT/HCPCS18500ConflictInformationalMultiple CPT/HCPCS for Same Service18540ReferenceInformationalCPT/HCPCS Service Unit Out Of Range18705ValidationRejectInvalid Discharge Status18710ValidationRejectInvalid Modifier Format18905ValidationRejectInvalid Modifier Format18905ValidationRejectRequires DOS for Rev Code 057X20270ValidationRejectRequires DOS for Rev Code 057X20270ValidationRejectAttending Physician is Sanctioned20450ValidationRejectInvalid DOS for Rev Code Billed20500ConflictRejectInvalid DOS for Rev Code Billed20505ConflictRejectRev Code 054X Requires Specific HCPCS20520ValidationRejectInvalid Ambulance Pick-up Location20530ValidationRejectZip Cannot Be 0 or Blank	
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20520ValidationRejectInvalid Ambulance Pick-up Location20530ValidationRejectZip Cannot Be 0 or Blank	
20530 Validation Reject Zip Cannot Be 0 or Blank	
20835 Pricing Reject DOS Invalid and/or Not Within Header DOS	
20980 Pricing Informational Provider Cannot Bill TOB 12X or 22X	
21925 Pricing Reject Swing Bed SNF Conditions Not Met	-
21950 Pricing Reject Line Level DOS Required	-
21951 Pricing Informational No OSC 70 or Covered Days Less Than 3	-
21976 Validation Informational OSC 70 Dates Outside of Coverage Period	
21979 Validation Reject Rev Code 0022 Requires HCPCS	
21980 Validation Reject CC D2 Requires Change in One HIPPS	
21986 Validation Informational Rev Codes 42X, 43X, or 44X Required	
21988 Validation Informational Two or More Rev Codes Required	
21994 Validation Informational From Date Greater Than Admit Date	
22015 Validation Informational Number of Days Conflicts With HH Episode	
22020 Validation Informational Conflict Between CC and OSC	
22095 Validation Reject Encounter Must Be Submitted on 837-P DME	
22100 Validation Informational Rev Code 0023 Invalid for DOS	
22135 Validation Reject Multiple Rev Code 0023 Lines Present	
22205 Validation Reject Service Line Missing DOS	

TABLE 13 - ENCOUNTER DATA INSTITUTIONAL PROCESSING AND PRICING SYSTEM (EDIPPS) EDITS (CONTINUED)

EDIPPS EDIT#	EDIPPS EDIT CATEGORY	EDIPPS EDIT DESCRIPTION	EDIPPS EDIT ERROR MESSAGE
22220	Validation	Reject	DOS Prior to Provider Effective Date
22225	Validation	Reject	Missing Provider Specific Record
22280	Validation	Reject	Rev Code 277 Invalid for a HH
22290	Validation	Reject	Service Line Requires DOS
22385	Validation	Reject	DMEHCPCS and Statement of Date Conflict
25000	NCCI	Informational	CCI Error
27000	Validation	Reject	Height or Weight Value Exceeds Limit
32001	Validation	Reject	TOB Not Implemented for Processing
98325	Duplicate	Reject	Service Line(s) Duplicated

10.1 EDIPPS Edits Enhancements Implementation Dates

As the EDS matures, the EDPS may require enhancements to the EDIPPS editing logic. As enhancements occur, CMS will provide the updated information (i.e., disposition changes and activation or deactivation of an edit). Table 14 below provides MAOs and other entities with the implementation dates for enhancements made to the EDIPPS since the last release of the CMS EDS 837-I Companion Guide.

Note: Table 14 will not be provided when there are no enhancements implemented for the current release of the CMS EDS Companion Guides.

10.2 EDPS Edits Prevention and Resolution Strategies

In order to assist MAOs and other entities with the prevention of potential errors in their encounter data submission and with resolution of edits received on the generated MAO-002 reports, CMS has provided comprehensive strategies and scenarios. CMS has identified strategies and scenarios in three (3) phases.

10.2.1 EDPS Edits Prevention and Resolution Strategies – Phase I: Frequently Generated EDIPPS Edits

Table 15 outlines Phase 1 of the prevention and resolution strategies for Institutional edits most frequently generated on the MAO-002 reports.

TABLE 15 - EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES - PHASE I

	FREQUENTLY GENERATED EDIPPS EDITS			
Edit#	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention	
17310	Rev Code 036X Requires Surgical	Reject	Revenue Code 036X was submitted without required Surgical	
	CPT/HCPCS		CPT/HCPCS code. Provide appropriate CPT/HCPCS code	
			associated with this Revenue Code.	

Scenario: Life and Health Associates submitted an encounter for Dr. Joshua Canterbury, who performed a prostate cryosurgery on 5/15/2012. The encounter reported the Revenue Code of 036X, but did not include CPT code 55873.

TABLE 15 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE I (CONTINUED)

	FREQUENTLY GENERATED EDIPS EDITS FREQUENTLY GENERATED EDIPPS EDITS			
	FKL	ı	ENATED EDIFFS EDITS	
Edit#	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention	
17407	Modifier Requires HCPCS Code	Reject	Service line submitted with HCPCS modifier, but not the	
			required HCPCS code. Verify that codes/ modifiers are	
			accurate.	
Scenari	o: Dr. Whitty submitted the HCPCS	modifier code 25	5- Significant, Separately Identifiable Evaluation and	
Manage	ement Service by the Same Physicia	n on the Day of a	a Procedure, without the appropriate level of E&M service.	
17735	Modifier Not Within Effective	Reject	Modifier not active for DOS reported. Submitter must verify	
	Date		that modifiers reported are valid and current.	
Scenari	o: As a follow up to a postoperative	surgery on 8/1/	2012, Dr. Whitty submitted HCPCS modifier code 21-	
Prolong	ed evaluation and management ser	vices on 9/28/20	012; however, the modifier was deactivated on 9/1/2012.	
20035	Requires DOS for Rev Code 057X	Reject	Revenue Code 57X requires that DOS be reported on separate	
			service lines for each DOS. Ensure each service line for	
			Revenue Code 57X includes the appropriate DOS.	
Scenari	o: Super Nurse Health submitted a	claim to Grand P	lan for five (5) nursing visits during the month of August.	
Grand P	Plan submitted an encounter to the	EDS with five (5)	separate service lines all populated with "from" DOS of	
8/2/201		. Grand Plan red	ceived an MAO-002 report with error message 20035 because	
	rvice line requires a single "from" a			
20270	From & Thru Dates Equal - Day	Reject	Inpatient encounter contains same "from" and "through"	
	Count > 1		DOS; however, the day count reported in Loop 2320 MIA15	
			does not equal 1. Verify that DOS are accurate or that day	
			count is equal to 1.	
Scenari	o: Nightline Hospital admitted a pat	ient at 8 p.m. or	n 10/23/2012 and the patient was discharged at 2 p.m. on	
10/24/2	2012. Dawn to Dusk Healthcare sub	mitted the enco	unter with a day count of "2" for admission, although the	
overnig	ht stay is considered one (1) day.		· · · · · · · · ·	
20505	Correct Ambulance HCPCS/Rev	Reject	Revenue Code 540 populated without appropriate ambulance	
	Code Required		HCPCS codes and/or a unit greater than 1 for the HCPCS code.	
	·		Also provide HCPCS mileage codes.	
Scenari	o: Blue Flight Health Plan submitte	d an encounter f	for ground ambulance services with Revenue Code 540;	
howeve	er, the HCPCS code was not populate	ed.		
20510	Rev Code 054X Requires Specific	Reject	HCPCS code is not valid for submission in association with	
	HCPCS		Revenue Code 540. Use an appropriate HCPCS code from the	
			list of HCPCS codes acceptable for submission with Revenue	
			Code 540.	
Scenari	o: Blue Flight Health Plan submitte	d a ground trans	portation ambulance Revenue Code 540 with a HCPCS code	
	Out of State Per Mile, which was val	_	•	
20530	Zip Cannot Be 0 or Blank	Reject	Submitter must provide a valid nine (9)-digit ZIP code for	
			ambulance pick-up location.	
Scenari	o: Mystery Health Plan submits an e	encounter on be	half of Rush Ambulance with an ambulance service line that	
	street address, city, state, and the 2			

TABLE 15 - EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES - PHASE I (CONTINUED)

FREQUENTLY GENERATED EDIPPS EDITS					
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention		
20835	DOS Invalid and/or Not Within	Reject	Line level DOS reported that does not fall within "from" and		
	Header DOS		"through" DOS range reported on header level of encounter.		
			Verify the accuracy of all DOS.		
Scenario: Who Knows Hospital admitted Janet Doe on 6/1/2012 and discharged her on 6/10. Padre Care Plan submitted					
an inpatient encounter on behalf of Who Knows Hospital for Ms. Doe. The service line DOS were correct; however, the					
claim he	claim header indicated that Ms. Doe was admitted on 6/6/2012 and discharged on 6/12/2012.				

32001TOB Not Implemented for
ProcessingRejectEncounter contains a TOS or TOB not processable by the EDS.
Do not submit these TOSs or TOBs until CMS provides further
guidance regarding submission.

Scenario: BBD Health Plan submitted TOB 21X for a SNF encounters on 11/09/2012, prior to the implementation of SNF/HH submission.

10.2.2 EDPS Edits Prevention and Resolution Strategies – Phase II: Common EDPS Edits

Table 16 outlines Phase II for common edits generated in all subsystems of the EDPS (Professional, Institutional, and DME).

TABLE 16 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE II

	COMMON EDPS EDITS			
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention	
00010	From DOS Greater Than TCN	Reject	Encounter must have a DOS prior to submission date.	
	Date			
Scenario	o: Perfect Health of America submi	tted an encount	er to the EDS on May 10, 2012 for a knee replacement	
perform	ned at Wonderful Hills Mediplex for	DOS May 12, 20	12. The encounter was rejected because the "from" DOS was	
after th	e date of encounter submission.			
00011	Missing DOS in Header/Line	Reject	Encounter header and line levels must include "from" and	
			"through" DOS (procedure or service start date).	
Scenari	o: Chloe Pooh was admitted to Reg	ional Port Hospi	tal on October 21, 2012 for a turbinectomy and was released	
on Octo	ber 22, 2012. Regional Port Hospit	al submitted a cl	aim to Robbins Health for the surgical procedure. Robbins	
Health	Health submitted the encounter to the EDS, but did not include the "through" DOS of October 22, 2012.			
00012	DOS Prior to 2012	Reject	Encounter must contain 2012 "through" DOS for each service	
			line.	
Scenario: Ion Health submitted an encounter with DOS from December 2, 2011 through December 28, 2011, for an				
inpatient admission at Better Health Hospital. EDS will only process encounters that include 2012 "through" DOS or later.				

TABLE 16 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE II (CONTINUED)

	TABLE 16 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE II (CONTINUED) COMMON EDPS EDITS			
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention	
00025	Through DOS After Receipt Date	Reject	Encounter submitted with a service line "through" DOS that	
			occurred after the date the encounter was submitted.	
	,		inter on August 23, 2012 for a myringotomy performed by Dr.	
	·	_	t 29, 2012. The encounter was rejected because the encounter	
	mitted to the EDS before the DOS I			
00265	Correct/Replace or Void ICN Not	Reject	Adjustment/Void encounter submitted with an invalid ICN.	
	in EODS		Verify accuracy of ICN on the returned MAO-002 report.	
			r to the EDS and received an MAO-002 report with an accepted	
	·	-	nance Medical Services submitted an adjustment encounter	
_	•	ounter was rejec	ted because there was no original record in the EDS for this	
	n the same Submitter ID.			
00699	Void Must Match Original	Reject	Voided encounter must have the same number of lines as the	
			original encounter.	
			for an inpatient hospital stay with five (5) service lines. Lamb	
Professi	onal Care submitted a void encoun	ter for the hospi	tal stay. However, the void encounter contained only 4 lines	
from th	e original encounter. Lamb Profess	ional Care receiv	red an MAO-002 report with edit 00699 because one of the	
lines fro	om the original encounter was not in	ncluded on the v	oid encounter.	
00761	Billing Provider Different from	Reject	Billing provider's NPI must be identical in both the original	
	Original		and void encounters.	
			unter for a procedure performed by Dr. Jackson Martinez on	
Octobei	r 17, 2012. Spartacus Regional Heal	th submitted the	e encounter to the EDS and received an MAO-002 report with	
an acce	pted ICN of 342431098. On Octobe	r 27, 2012, Spar	tacus Regional Health submitted a void encounter for ICN	
342431	098 using an NPI for Dr. Mary Jane.	The encounter	was rejected because the billing provider NPI on the void	
encoun	ter did not match the billing provide	er on the origina		
01405	Sanctioned Provider	Reject	CMS has suspended/terminated provider from performing	
			services for DOS submitted. Verify the accuracy of provider's	
			NPI and DOS submitted.	
	·		owright on October 2, 2012. Dr. Domuch submitted a claim to	
Dermis Health Plan, who adjudicated the claim and submitted an encounter to the EDS. The EDS returned the encounter				
to Dermis Health Plan with edit 01405 because Dr. Domuch's privileges were suspended, effective August 29, 2012, for				
one (1)	year; therefore, Dr. Domuch was no	ot authorized to	perform this procedure.	
01415	Rendering Provider Not Eligible	Informational	Verify that NPI is accurate and that the provider was eligible	
	For DOS		for DOS submitted.	
Scenari	o: ABC Care Plan submitted an enco	ounter for a prod	cedure performed by Dr. Destiny on February 14, 2012. The	
EDPS pr	ovider reference files indicate that	Dr. Destiny's NP	was not effective until February 16, 2012.	

TABLE 16 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE II (CONTINUED)

	TABLE 16 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE II (CONTINUED)				
	COMMON EDPS EDITS				
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention		
02106	Invalid Beneficiary Last Name	Informational	Verify that last name populated on the encounter matches		
			the last name listed in MARx database.		
Scenari	o: Blue Skies Rural Health submitted	d an encounter f	or patient Ina Batiste-Rhogin. The MARx database listed the		
patient	as Ina Rhogin. The EDPS processed	and accepted th	ne encounter with an informational flag indicating that the		
name p	rovided on the encounter was not i	dentical to the n	ame listed in the eligibility database.		
02110	Beneficiary HICN Not On File	Reject	Verify that HICN populated on the encounter is valid in MARx database.		
Scenari	o: Bright Medical Center submitted	a claim to Sunsl	hine Complete Health for an office visit for Mr. Everett Banks		
for DOS	S May 26, 2012. Sunshine Complete	Health submitte	ed an encounter to the EDS. The EDS rejected the encounter		
with ed	lit 02110, because the HICN populat	ed on the encou	inter was not on file in the MARx database.		
02112	DOS After Beneficiary DOD	Reject	Verify that DOS submitted is accurate and does not exceed		
			the beneficiary DOD.		
Scenari	o: Mountain Hill Health submitted	an encounter fo	r an inpatient admission for Ray Rayson for DOS July 15, 2012.		
The EDI	PS was unable to process the encou	nter because the	e MARx database indicated that Mr. Rayson expired on July 13,		
2012.					
02120	Beneficiary Gender Mismatch	Reject	Verify that gender populated on the encounter is accurate		
			and matches gender listed in MARx database.		
Scenari	o: Jenna Jorgineski went to Lollipo	p Lab for a sleep	study on September 4, 2012. Lollipop Lab submitted a claim		
for the	sleep study to Capital City Commun	ity Care with Ms	. Jorgineski's gender identified as "male". Capital City		
Commu	unity Care submitted the encounter.	The EDS proces	ssed and accepted the encounter. The MAO-002 report was		
returne	ed with an informational edit 02120,	because Ms. Joi	rgineski's gender was listed as "female" in the MARx database.		
02125	Beneficiary DOB Mismatch	Reject	Verify that DOB populated on the encounter is accurate and		
			matches DOB listed in MARx database.		
Scenari	່ o : Swan Health submitted an encoເ	unter to the EDS	for Joe Blough on March 3, 2012. The encounter listed Mr.		
Blough'	's DOB as December 13, 1940. The ϵ	eligibility databa	se (MARx) listed Mr. Blough's DOB as December 13, 1937. The		
EDS ret	urned the MAO-002 report to Swan	Health with edit	t 02125 due to the conflicting dates of birth.		
02240	Beneficiary Not Enrolled In MAO	Reject	Verify that beneficiary was enrolled in your MAO during DOS		
	For DOS		on the encounter.		
Scenari	io: Gabrielle Boyd was admitted to	Faith Hospital fo	r an appendectomy on June 11, 2012 and was discharged on		
June 14	I, 2012. Faith Hospital submitted th	e claim for the h	ospital admission to Adams Healthcare. Adams Healthcare		
adjudicated the claim and submitted an encounter to the EDS on July 12, 2012. Ms. Boyd's effective date with Adams					
Healthcare was July 1, 2011. The EDS returned an MAO-002 report to Adams Health with edit 02240 because Ms. Boyd					
was not enrolled with the health plan for the DOS submitted by Faith Hospital.					
02255	Beneficiary Not Part A Eligible	Reject	Verify that beneficiary was enrolled in Part A for DOS listed		
	For DOS		on the encounter.		
Scenari	o: Mr. Carl Evergreen was transferr	ed from a VA ho	ospital and admitted to Rainforest Regional on April 28, 2012.		
Mr. Eve	ergreen was effective for Medicare F	Part A on May 1,	2012. Strides in Care Health Plan submitted the encounter for		
the adn	nission to Rainforest Regional and re	eceived an MAO	-002 report with edit 02255 because Mr. Evergreen was		
enrolled in Medicare Part A after the date of hospital admission.					

TABLE 16 - EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES - PHASE II (CONTINUED)

	COMMON EDPS EDITS			
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention	
02256	Beneficiary Not Part C Eligible	Reject	Verify that beneficiary was enrolled in Part C for DOS listed on	
	For DOS		the encounter.	
Scanario: On July 4, 2012, Gail Williams has sovere short pains and goes to the emergency room for a short virgy at				

Scenario: On July 4, 2012, Gail Williams has severe chest pains and goes to the emergency room for a chest x-ray at Underwood Memorial Hospital. At the time of the emergency room visit, Ms. Williams only has Part A Medicare coverage. Underwood Memorial submits the claim to AmeriHealth and the claim is adjudicated under Part A Medicare. AmeriHealth submits an encounter to the EDS, which is rejected with edit 02256, because Ms. Williams is not covered under Part C Medicare for the DOS.

03015	DOS Spans CPT/HCPCS	Reject	The procedure code is not valid/effective for the DOS
	Effective/End Date		populated on the encounter

Scenario: Oren Davis went to Independent Lab for a urinalysis on February 24, 2012. Independent Lab submitted the claim to World Healthcare with procedure code 81000. As of August 1, 2011, procedure code 8100 was not a valid procedure code. World Health adjudicates the claim and submits the encounter to the EDS. World Health receives an MAO-002 report with a "reject" status for edit 03015 because the procedure code was not valid on the DOS.

03101	Invalid Gender for CPT/HCPCS	Informational	Verify that the gender populated on the encounter is
			accurate. Ensure that the beneficiary's gender is appropriate
			for the CPT/HCPCS code provided

Scenario: True Blue General Hospital submitted a claim to Valley View Health for Ms. Clara Bell with CPT code 54530. Valley View adjudicated the claim and submitted an encounter to the EDS. Valley View received edit 03101 because the procedure identified for Ms. Bell was an orchiectomy, which is routinely performed for a male.

25000	CCI Error	Informational	Ensure that CCI code pairs are appropriately used. Ensure
			that CCI single codes meet the MUE allowable units of service
			(UOS).

Scenario: Hippos Health Plan submitted an encounter to the EDS with a DOS of May 5, 2012 and HCPCS code 15780 and two (2) units of service. The returned MAO-002 report indicated an informational edit of 25000 because HCPCS code 15780 – dermabrasion, is only valid for one (1) unit of service per day.

98325	Service Line(s) Duplicated	Reject	Verify encounter was not previously submitted. If not a
			duplicate encounter, ensure that elements validated by
			duplicate logic are not the same (refer to the 2012 ED
			Participant Guide for duplicate logic validation elements)

Scenario: Sanford Health Systems submitted an encounter for two (2) service lines for 15-minute therapy services. The encounter lines submitted were the same for the timed procedure code, totaling 35 minutes and should have been submitted with 2 units of service under the total time rather than as separate duplicate lines.

10.2.3 EDIPPS Edits Prevention and Resolution Strategies – Phase III: General EDIPPS Edits

Table 17 outlines Phase III for a portion of the remaining Institutional edits generated on the MAO-002 Encounter Data Processing Status Reports. Section 10.2.3 will be updated in future releases of the Institutional Companion Guide until all remaining edits are identified.

TABLE 17 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE III

	TABLE 17 - EDF3 EDITS		L EDPS EDITS		
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention		
18010	Age and Dx Code Conflict	Informational	Verify that diagnosis populated on the encounter is age		
			appropriate for beneficiary		
Scenari	o: Clear Path Health submitted an e	ncounter to the	EDS for services provide to Mr. Jackson Leigh, who is 85-yrs		
old. The	e diagnosis provided on the encoun	ter was V20.2-ro	outine child health check. The MAO-002 report returned		
contain	ed an informational edit of 18010 b	ecause the diagr	nosis provided was not appropriate for an 85-yr old.		
18018	Gender and CPT/HCPCS Conflict	Informational	Gender provided for beneficiary does not agree with		
			procedure/service identified on the encounter. Verify gender		
			populated on encounter matches date in MARx. Ensure that		
			the procedure code is accurate and appropriate.		
Scenari	o: Claims Health submitted an enco	unter for Jane Jo	phnson with procedure code 58150-Total Hysterectomy.		
Howeve	er, the gender populated on the end	ounter identifie	d Ms. Johnson as a male. The MAO-002 report was returned		
with an	informational error of 18018. CMS	recommends th	at Claims Health verify the gender on Ms. Johnson's HICN		
informa	tion to ensure that it is corrected.				
18135	Principal Dx is Manifestation	Reject	Encounter submitted using a code for underlying disease or		
	Code		symptom instead of a principal diagnosis. Ensure that		
			primary diagnosis is valid.		
Scenari	o: Arbor Meadows Health submitte	d an encounter f	or an inpatient admission for Ms. Anabel Greaves. The		
diagnos	is submitted on the encounter was	3214-Meningitis	due to sarcoidosis. The EDS rejected the encounter because		
3214 is	not a primary diagnosis, but is a ma	nifestation code	for a condition related to the diagnosis.		
18260	Invalid Rev Code	Reject	Encounter submitted with a Revenue Code not related to		
			services provided or a Revenue Code not used.		
Scenario	: Home Sweet Home submitted a cl	aim to Foundation	on Health for Home Health services provided to Ms. Jean.		
Foundati	on Health submitted the encounter	to the EDS using	g Revenue Code 0022. The encounter was rejected for edit		
18260 because Foundation Health used a SNF revenue code for a Home Health encounter.					
21980	CC D2 Requires Change in One	Reject	Adjustment encounter submitted with condition code D2;		
	HIPPS		however, the associated HIPPS code was not revised to		
			indicate the adjustment.		
Scenario	: Marxton Health sent an adjustme	nt encounter to	the EDS on behalf of Here For You Health, which contained		
	•		vise the HIPPs code originally submitted, but the HIPPS code		
	s not revised.		5 , 1 1111, 1111 1 0 1011		
	tsen was not revised.				

	TABLE 17 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE III					
	GENERAL EDPS EDITS					
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention			
00755	Void Encounter Already Voided	Reject	Submitter has previously voided an encounter and is			
			attempting to void the same encounter. After submitting a			
			void/delete (CLM05-3='8'), the submitter must wait for the			
			MAO-002 report to confirm that the void/delete encounter			
			was received and processed.			
Scenario	: Happy Trails Health Plan submitte	ed a void/delete	encounter on October 10, 2012. Happy Trails Health Plan			
voided th	he same encounter, in error, on Oct	ober 15, 2012, p	rior to receiving the MAO-002 report for the initial void/delete			
encounte	er, which was returned on October :	16, 2012. The M	IAO-002 report for the subsequent voided encounter was			
returned	with edit 00755 due to the submiss	sion of the secor	nd void/delete encounter.			
00760	Correct/Replace Previously	Reject	Submitter has previously adjusted an encounter and is			
	Submitted		attempting to adjust the same encounter. After submitting a			
			correct/replace (CLM05-3='7'), the submitter must wait for			
			the MAO-002 report to confirm that the correct/replace			
			encounter was received and processed.			
Scenario	: On August 20, 2012, Pragmatic He	ealth submitted	a correct/replace encounter to correct a CPT code. Pragmatic			
Health h	ad not received their MAO-002 repo	ort by August 23	, 2012 and decided to resubmit the correct/replace encounter.			
The MAC	D-002 report was returned on Augus	st 24, 2012 with	the correct/replace encounter identified as accepted.			
Pragmati	ic Health received edit 00760 on the	e secondary MAC	O-002 report because the EDPS had already processed the			
resubmit	tted correct/replace encounter.					
00762	Unable to Void Rejected	Reject	Submitter is attempting to void a previously rejected			
	Encounter		encounter. Submitter should review returned MAO-002			
			reports to confirm the rejected encounter.			
Scenario	: On July 20, 2012, Hero Health Pla	n submitted an e	encounter with an invalid HICN. On July 26, 2012, Hero Health			
Plan atte	empted to void the encounter due to	the invalid HIC	N without referencing the MAO-002 report, dated July 25,			
2012, tha	at indicated that the encounter was	rejected. On Au	ugust 1, 2012, Hero Health Plan received an MAO-002 report			
with edit	00762 for the voided encounter be	cause the origin	al encounter had already been processed and rejected.			
02260	TOB Conflict With the Coverage	Reject	TOB populated on the encounter is not appropriate for the			
	Services		services identified			
Scenario	: WindSong Health Plan submitted	an encounter to	the EDS for Miss Big Mama's admission to Lady of Love Skilled			
Nursing I	Facility (SNF) populated with a type	of bill (TOB) 32X	7. The encounter was rejected because TOB 32X is used for			
Home Health Services.						
ı						
17330	Correct/Replace Not Allowed for	Reject	Adjustments are not allow for Type of Bill 322 or 332			
		Reject	Adjustments are not allow for Type of Bill 322 or 332 (Request for Anticipated Payment)			
17330	Correct/Replace Not Allowed for RAP		,,			

	TABLE 17 – EDPS EDITS PREVEN	TABLE 17 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE III (CONTINUED)				
		GENERAL	EDPS EDITS			
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention			
18012	Gender and Dx Code Conflict	Informational	Encounter submitted with a beneficiary gender that does not			
			agree with the diagnosis populated on the encounter.			
Scenario	: Hindsight Health submitted an en	counter for June	Bug Hospital for Mr. James Jewet with diagnosis code 641.1 –			
Hemorrh	nage from placenta previa. The enco	ounter was rejec	ted because the diagnosis submitted is a female specific			
diagnosis	S.					
18130	Duplicate Principal Dx Code	Reject	Secondary diagnosis code submitted is a duplicate of the			
			primary diagnosis code.			
Scenario	: Solo Health Services submitted ar	encounter with	a diagnosis code 413.9 in the 'BK' (primary diagnosis) and 'BF'			
(addition	nal diagnosis) qualifier fields for the	same service line	e. The encounter was rejected for duplicate primary			
diagnose	es.					
18145	Unacceptable Dx Code	Reject	The diagnosis code populated on the encounter is invalid or			
			incorrectly populated.			
Scenario	: Hopewell Health Plan submitted a	an encounter to	the EDS for Cornerstone Hospital for services provide to			
Colonel I	Marcus on February 3, 2012. The di	agnosis populate	ed on the encounter was 518.5 – Pulmonary Insufficiency			
Followin	g Trauma or Surgery. The encounte	r was rejected fo	or an unacceptable diagnosis because diagnosis code was			
deleted a	and deemed invalid effective Octob	er 1, 2011.				
18495	Invalid Digit for CPT/HCPCS	Reject	The procedure code populated on the encounter not			
			submitted at the appropriate coding level (the 4 th or 5 th digit			
			is invalid).			
Scenario	: Pure Health Plan submitted an en	counter received	d from Sonic Imaging for Greta Green's MRI with fully			
neurofur	nctional testing (CPT70555). The pro	ocedure code su	bmitted on the encounter was for an MRA (70551).			
21994	From Date Greater Than Admit	Informational	Encounter submitted with a from date prior to the date of the			
	Date		beneficiary's admission.			
Scenario	: Allison Oop was admitted to Mad	Hatter Nursing	Facility at 2:46 AM on April 1, 2012. Holiday Health submitted			
the SNF	encounter to the EDS with an admit	date of April 1,	2012, but the service line from date was listed as March 29,			
2012.						
22220	DOS Prior to Provider Effective	Reject	Admission date indicated on encounter occurred before the			
	Date		provider's NPI was deemed active/effective.			
Scenario	: Halo Home Health submitted an e	encounter to the	EDS for Mr. Sweets' admission on January 28, 2011 for DOS			
February	, 1, 2012 through February 11, 2012	with NPI 00022	20001. The encounter was rejected because the NPI effective			
date was	February 2, 2012, after the admiss	ion date.				

TABLE 17 - EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES - PHASE III (CONTINUED)

	GENERAL EDPS EDITS					
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention			
00764	Original Must Be a Chart Review to Void	Reject	Submitter must ensure that, if the void encounter (frequency code '8') is populated with PWK01='09 and PWK02='AA', the original encounter submission was a chart review encounter populated with PWK01='09' and PWK02='AA'. The submitter must also ensure that the ICN references the initial chart review encounter, not the original full encounter.			

Scenario: On January 12, 2013, Paisley Community Health submitted an original encounter for Mr. Jolly Jones to the EDS and received the accepted ICN of 3029683010582. On February 2, 2013, Paisley Community Health submitted a chart review encounter to the EDPS to delete a diagnosis code from the original encounter and received the accepted ICN of 5039530285074. In April 2013, Paisley Community Health performed another chart review of Mr. Jones' medical records and discovered that the service was never provided. Paisley Community Health submitted a void encounter to the EDS using the reference ICN of 3029683010582 (the original encounter ICN) and populated PWK01='09' and PWK02='AA'. The EDS rejected the encounter because the ICN referenced was for the original encounter, not the initial chart review.

00765	Original Must Be a Chart Review	Reject	Submitter must ensure that, if the correct/replace encounter
	to Adjust		(frequency code '7') is populated with PWK01='09 and
			PWK02='AA', the original encounter submission was a chart
			review encounter populated with PWK01='09' and
			PWK02='AA'. The submitter must also ensure that the ICN
			references the initial chart review encounter, not the original
			full encounter.

Scenario: Flashback Health performed a chart review for Prosperous Living Medical Center. Flashback Health discovered two (2) additional diagnosis codes for an encounter previously submitted for Ms. Leanne Liberty. Flashback Health submitted an initial chart review encounter using the frequency code of '7'. The EDS rejected the chart review encounter submission because initial chart review encounters should contain a frequency code '1'.

17404	Duplicate CPT/HCPCS and Unit	Reject	Encounter should not be submitted with a unit of greater
	Exceeds 1		than 1 when any of the following HCPCS codes are provided
			for a pap smear on a single DOS: Q0060, Q0061, P3000,
			P3001, Q0091, G0123, G0124, G0143, G0144, G0145, G0147,
			and G0148 nor can duplicate pap smear HCPCS Codes be
			submitted for the same day.

Scenario: Dr. Michaels performed a pap smear on Miss Annabelle Lee prior to a gynecological procedure. The lab lost the test sample. Dr. Michaels repeated the pap smear and performed the gynecological procedure. Group Health Plan submitted the encounter for both of Miss Lee's pap smears, using HCPCS code Q0060, and her surgical procedure. The encounter was rejected because Medicare will not allow more than one (1) unit for Q0060 for a single service.

		GENERAL	LEDPS EDITS
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention
18120	ICD-9 Dx Code Error	Reject	Submitter must ensure that the diagnosis codes populated on an encounter are current and valid
Scenario	│ ・Mr. lack Sprat was admitted to M	ercy Me Hosnita	al for an aortic endovascular graft placement. Mercy Me
	•	, ,	s to Charity Health using diagnosis code 444.0 embolism and
•	·	_	ne encounter and received edit 18120 because the diagnosis
	o longer a valid ICD-9 CM code.	iitii sabiiiittea ti	ic chedunter and received cult 10120 because the diagnosis
18140	Principal Dx Code is E-Code	Reject	Submitter must ensure that an e-code is submitted as a
10140	Trincipal by code is a code	Reject	subsequent diagnosis code. An E-code is never allowed as a
			primary/principal diagnosis code and must not be populated
			using the 'BK' qualifier
Scenario	Marney Gentos was admitted to b	l Home Hospital fo	or second degree burns. Fantasy Life Health Plan submitted
	·	•	ntasy Life Health Plan later performed a chart review and
		•	uring Ms. Gentos' stay at Home Hospital. Fantasy Life
	-	•	diagnosis code of E9581 – Injury-burn, fire. The EDS rejected
		_	submitted without a primary/principal diagnosis.
18905	Age Is 0 Or Exceeds 124	Reject	The age of the patient identified on the encounter must not
		,	contain non-numeric values; or the age must not be
			populated as 0 or greater than 124 years old
Scenario	: Munali Mohair, a 27-yr old female	e was admitted t	to Petunia Mills General Hospital for an overnight stay due to
	•		Aills submitted a claim to Flowery Lanes Health with Ms.
•	• , ,		ubmitted the encounter to the EDS with Ms. Mohair's DOB
	• •		returned edit 18905 on the MAO-002 report.
20450	Attending Physician is	Reject	Submitter must ensure that the attending provider was not
	Sanctioned		suspended or terminated from providing services to Medicare

20450	Attending Physician is	Reject	Submitter must ensure that the attending provider was not
	Sanctioned		suspended or terminated from providing services to Medicare
			beneficiaries during the time(s) of service indicated on the
			encounter.

Scenario: Dr. Jernigan, attending physician at Hospice Hotel, made rounds on January 4, 2013, for fellow physician due to an emergency. Hospice Hotel submitted Dr. Jernigan's claim to Better Health. Better Health submitted the encounter to the EDS. Dr. Jernigan's privileges were terminated on December 20, 2012, and he was not authorized to provide services for Hospice patients. Better Health received an MAO-002 report with a reject edit of 20450.

20455	Operating Provider Is	Informational	Submitter must ensure that the operating provider was not
	Sanctioned		suspended or terminated from providing surgical services to
			Medicare beneficiaries during the time(s) of service indicated
			on the encounter.

Scenario: Dr. Madhatter performed a cholecystectomy at Highway Hospital on March 12, 2013. Highway Hospital submitted an Institutional claim to Providers Health Plan. Providers Health submitted the encounter to the EDS on May 6, 2013. It was discovered that Dr. Madhatter's operating/surgical privileges were suspended on March 3, 2013. The EDS returned the MAO-002 report to Providers Health with edit 20455.

TABLE 17 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE III (CONTINUED)

	GENERAL EDPS EDITS					
Edit #	Edit Description	Edit Disposition	Comprehensive Resolution/Prevention			
20520	Invalid Ambulance Pick-up	Reject	Encounter for ambulance services must contain a valid ZIP			
	Location		code in Loop 2300 HI01-5 when Revenue Code 540 is used			
			with a Value Code of A0			

Scenario: Family Health submitted an encounter for ambulance services provided by Monarch Medical Transport, but did not populate the ambulance pick-up location because Monarch Medical Transport did not provide the ZIP code when submitting the claim for services. The EDS rejected the encounter because the ambulance pick up location is a required field on all ambulance encounters.

27000	Height or Weight Value Exceeds	Reject	Encounters submitted with TOB 72X Values for A8 and A9	
	Limit		must be submitted in kilograms. For Value Code A8: Weight	
			must not exceed 318.2 Kg (700 lbs). For Value Code A9:	
			Height must not exceed 228.6 Kg (7ft 6 in)	

Scenario: Mr. Nestle Parks, a 432 lb. male, was admitted to Mountain Top Memorial Hospital with kidney failure due to ESRD. River Run Health Plan submitted an encounter to the EDS for services provided to Mr. Parks during his stay at Mountain Top Memorial. The encounter contained Mr. Parks weight in Loop 2300 HI Value Code A8 segment at 432.0. The encounter was rejected with edit 27000 because the A8 value exceeded the allowable value of 318.2 kg. The encounter should have been submitted with Mr. Parks weight identified as 196.36, because the EDS requires that the measurements be populated in kilograms.

17257	Rev Code 091X Not Allowed	Informational	Medicare no longer accepts Revenue Code 910 for Psychiatric/Psychological Services. Ensure that the revenue
			code submitted for psychiatric services is current and valid.

Scenario: Mr. Zane Zany was admitted to Far Side Institution due to severe depression. Way Out There Health Care submitted an encounter on behalf of Far Side Institution populated with revenue code 0910, for services provided to Mr. Zany during his admission from December 15, 2012 to January 14, 2013. The EDPS rejected the encounter submission because, as of October 2003, revenue code 0910 was no longer a valid and acceptable Medicare revenue code.

17590			Value Code 05 must be present when encounter is populated
	VC 05 Not Present/Conflicts	Reject	with revenue codes 960, 962, 963, 969, 970-989, and 98X and
	With Amt	Reject	the charges equal '0'. The total charge amount must not be
			less than or equal to the Value Code 05 amount.

Scenario: Ms. Alma Egghead received a brain biopsy at Basil General Hospital due to neurological anomalies. Natural Health Care submitted the encounter for Ms. Egghead's anesthesia services. However, Natural Health Care did not populate the required value code 05 in the Loop 2300 HI segment to indicate the professional component for anesthesia services for Ms. Egghead's surgical procedure.

				Submitter must ensure that the modifier on the encounter is
	18730	Invalid Modifier Format	Reject	acceptable and valid for EDS submission. Ensure that the
				format is accurate and the appropriate characters are used.

Scenario: Pinky Marvelous was admitted to Check-In Memorial Hospital for a radical mastectomy of her left breast. Check-In Memorial submitted a claim for the surgical procedure to Gallant Health Plan. Gallant Health Plan submitted the encounter to the EDS, populated with CPT 19307, modifier 'L6'. The EDPS rejected the encounter with edit 18730 because the modifier was not entered accurately. The correct submission should be CPT 19307, modifier 'LT'.

TABLE 17 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE III (CONTINUED)

GENERAL EDPS EDITS				
Edit #	Edit Description	Edit	Comprehensive Resolution/Prevention	
Edit #		Disposition	comprehensive Resolution/Frevention	
22015	Number of Days Conflicts With	Informational	Submitter must ensure that the sum of the from and through	
22015	HH Episode		dates for the episode of care does not exceed 60 days	

Scenario: Big Bell Home Health submitted a claim to Whamo Health Plan for Home Health services provided to Major Colonel from February 3, 2013 through April 17, 2013. Whamo Health Plan submitted the encounter to the EDS with the 'from' and 'through' dates of February 3, 2013 through April 17, 2013 on one (1) service line. The encounter was rejected because the episode of care exceeded the required maximum of 60 days.

22095	Encounter Must Be Submitted on 837-P DME	Reject	If the NPI on the encounter identifies a DME Supplier, the
			submitter must use the Payer ID of 80887 to indicate that the
			service is for DMEPOS.

Scenario: Reach Rehab Services submitted an encounter for an electric hospital bed provided for Mr. Anton upon his discharge from Meyers Medical Center. Reach Rehab Services submitted the encounter to the EDS using the Institutional payer ID of 80882. The encounter was rejected because, although Mr. Anton was discharged from the hospital and received care that would be submitted on an Institutional encounter, services provided by Reach Rehab Services were specific to DMEPOS.

22135	Multiple Rev Code 0023 Lines Present	Reject	TOB 32X and 33X Home Health encounters must not contain more than one (1) service line containing revenue code 0023.
			Only one (1) revenue code is defined for each prospective
			payment system that requires HIPPS codes.

Scenario: Harmony Home Health submitted an encounter with two (2) service lines containing HIPPS codes HBFK2 and HAEJ1. Harmony Home Health submitted separate revenue code 0023 service lines for each HIPPS code service line. The EDS rejected the encounter because revenue code 0023 may not be used more than once on a single Home Health encounter in conjunction with HIPPS codes.

			Encounter was submitted that contains a provider NPI that is
22225	Missing Provider Specific Record	Reject	not identified in the EDPS provider tables as a participating
			Medicare provider.

Scenario: Ipse Institutional Hospital submitted an encounter file to the EDS for an inpatient procedure performed by Dr. Wymee using NPI 0000000000. The EDPS rejected the encounter because Dr. Wymee was not identified in the EDS as a participating Medicare provider.

21986	Rev Codes 42X, 43X, or 44X Required	Informational	Skilled Nursing Facility (SNF) encounters submitted using revenue code 0022 and any of the following HIPPS rate codes must contain rehabilitation therapy ancillary codes (42X, 43X, and/or 44X):
			RUAxx, RUBxx, RUCxx, RHAxx, RHBxx, RHCxx, RLAxx, RLBxx, RMAxx, RMBxx, RMCxx, RVAxx, RVBxx and/or RVCxx

Scenario: Franklin Nursing Facility submitted a claim to Certified Health Plan for Mr. Prather's 15-day stay. Certified Health Plan submitted the encounter using revenue code 0022 with HIPPS code of RUA20. The encounter received edit 21986 because submission of this HIPPS code requires the submission of a rehabilitation therapy ancillary code.

TABLE 17 – EDPS EDITS PREVENTION AND RESOLUTION STRATEGIES – PHASE III (CONTINUED)

	GENERAL EDPS EDITS				
Edit #	Edit # Edit Description Edit Disposition		Comprehensive Resolution/Prevention		
22020	Conflict Between CC and OSC	Reject	Encounters submitted with condition code=C3 (Partial Approval) must contain Occurrence Span Code (OSC) 'MO' to indicate the service dates that were approved.		

Scenario: Blue Bellman was admitted to The Best Nursing Facility on March 3, 2013 and discharged on April 26, 2013. The Quality Improvement Organization (QIO) reviewed the claim submitted to Service Plus Health Plan by The Besting Nursing Facility and denied service dates from April 3, 2013 through April 26, 2013. Service Plus Health Plan submitted the approved dates of service (DOS) using condition code C3, but did not populate the encounter with the 'MO' modifier to indicate that the March 3, 2013 through April 2, 2013 DOS were approved.

21951	No OSC 70 or Covered Days Less Than 3	Informational	Skilled Nursing Facility (SNF) encounters submitted using revenue code 0022 and TOB 21X, 22X, or 23X must include the submission of Occurrence Span Code 70 to indicate the dates of a qualifying hospital stay of at least three (3) consecutive days, which qualifies the beneficiary for SNF service.		

Scenario: Stay With Us Nursing Care submitted a claim to Cornerstone Health Care for Mr. Bobst's SNF stay from May 3, 2013 through May 13, 2013. Cornerstone Health Care submitted the encounter to the EDS using OSC 70; however, due to a data entry error, the 'from' and 'through' dates on the encounter were May 3, 2013, indicating a one day service.

11.0 Submission of Proxy Data in a Limited Set of Circumstances

MAOs and other entities may submit proxy data in a limited set of circumstances, as identified and explained in Table 18. MAOs and other entities cannot submit proxy data for any circumstances other than those listed in the table below. CMS will use this interim approach for the submission of encounter data. In each circumstance where proxy information is submitted, MAOs and other entities are required to indicate in Loop 2300, NTE01='ADD', NTE02 = the reason for the use of proxy information. If there are any questions regarding appropriate submission of proxy encounter data, MAOs and other entities should contact CMS for clarification. CMS will provide additional guidance concerning proxy data, as necessary.

11.1 Proxy Data Reason Codes (PDRC)

Loop 2300, NTE02 allows for a maximum of 80 characters and one (1) iteration, which limits the submission of proxy data to one (1) message per encounter.

In order to allow the population of multiple proxy data messages in the NTEO2 field, CMS will use a three (3)-digit proxy data reason code (PDRC), which will map to the full proxy data message in the EDS.

MAOs and other entities may submit multiple PDRCs with the appropriate three (3)-digit PDRC. Multiple PDRCs will be populated in a stringed sequence with no spaces or separators between each PDRC (i.e., 036040048). Table 18 provides the CMS approved situations for use of proxy data, the proxy data message, and the proxy data reason code.

TABLE 18 – PROXY DATA

*PROXY DATA	PROXY DATA MESSAGE (NTE02)	PROXY DATA REASON CODE
Rejected Line Extraction	REJECTED LINES CLAIM CHANGE DUE TO REJECTED LINE EXTRACTION	036
Medicaid Service Line Extraction	MEDICAID CLAIM CHANGE DUE TO MEDICAID SERVICE LINE EXTRACTION	040
EDS Acceptable Anesthesia Modifier	MODIFIER CLAIM CHANGE DUE TO EDS ACCEPTABLE ANESTHESIA MODIFIER	044
Default NPI for atypical, paper, and 4010 claims	NO NPI ON PROVIDER CLAIM	048
Default EIN for atypical providers	NO EIN ON PROVIDER CLAIM	052
Chart Review Default Procedure Codes	DEFAULT PROCEDURE CODES INCLUDED IN CHART REVIEW	056
True COB Default Adjudication Date	DEFAULT TRUE COB PAYMENT ADJUDICATION DATE	060

12.0 Tier II Testing

CMS developed the Tier II testing environment to ensure that MAOs and other entities have the opportunity to test a more inclusive sampling of their data. MAOs and other entities that have obtained end-to-end certification may submit Tier II testing data.

CMS encourages MAOs and other entities to utilize the Tier II testing environment when they have questions or issues regarding edits received on EDFES Acknowledgement Reports or MAO-002 Encounter Data Processing Status reports; and when they have new submission scenarios that they wish to test prior to submitting to production.

MAOs and other entities may submit chart review, correct/replace, or void/delete encounters to the Tier II testing environment only when the encounters are linked to previously submitted and accepted encounters in the Tier II testing environment.

Encounter files submitted to the Tier II testing environment must comply with the TR3, CMS Edits Spreadsheet, and the CMS EDS Companion Guides, as well as the following requirements:

- Files must be identified using the Authorization Information Qualifier data element "Additional Data Identification" in the ISA segment (ISA01= 03).
- Files must be identified using the Authorization Information data element to identify the "Tier II indicator" in the ISA segment (ISA02= 8888888888).
- Files must be identified as "Test" in the ISA segment (ISA15=T).
- Submitters may send multiple Contract IDs per file
- Submitters may send multiple files for a Contract ID, as long as each file does not exceed 2,000 encounters per Contract ID

• If any Contract ID on a given file exceeds 2,000 encounters during the processing of the file, the entire file will be returned

As with production encounter data, MAOs and other entities will receive the TA1, 999, and 277CA Acknowledgement Reports and the MAO-002 Reports.

While not required, MAOs and other entities are strongly encouraged to correct errors identified on the reports and resubmit data.

13.0 EDS Acronyms

Table 19 below outlines a list of acronyms that are currently used in EDS documentation, materials, and reports distributed to MAOs and other entities. This list is not all-inclusive and should be considered a living document; as acronyms will be added, as required.

TABLE 19 – EDS ACRONYMS

ACRONYM	DEFINITION		
Α			
ASC	Ambulatory Surgery Center		
С			
CAH	Critical Access Hospital		
CARC	Claim Adjustment Reason Code		
CAS	Claim Adjustment Segments		
СС	Condition Code		
CCI	Correct Coding Initiative		
CCN	Claim Control Number		
CEM	Common Edits and Enhancement Module		
CMG	Case Mix Group		
CMS	Centers for Medicare & Medicaid Services		
CORF	Comprehensive Outpatient Rehabilitation Facility		
СРО	Care Plan Oversight		
СРТ	Current Procedural Terminology		
CRNA	Certified Registered Nurse Anesthetist		
CSC	Claim Status Code		
CSCC	Claim Status Category Code		
CSSC	Customer Service and Support Center		
D			
DME	Durable Medical Equipment		
DMEPOS	Durable Medical Equipment, Prosthetics, Orthotics, and Supplies		
DMERC	Durable Medical Equipment Carrier		
DOB	Date of Birth		
DOD	Date of Death		
DOS	Date(s) of Service		
E			
E & M or E/M	Evaluation and Management		
EDDPPS	Encounter Data DME Processing and Pricing Sub-System		
EDFES	Encounter Data Front-End System		
EDI	Electronic Data Interchange		
EDIPPS	Encounter Data Institutional Processing and Pricing Sub-System		
EDPPPS	Encounter Data Professional Processing and Pricing Sub-System		

TABLE 19 – EDS ACRONYMS (CONTINUED)

ACRONYM	DEFINITION		
EDPS	Encounter Data Processing System		
EDS	Encounter Data System		
EIC	Entity Identifier Code		
EODS	Encounter Operational Data Store		
ESRD	End Stage Renal Disease		
F			
FFS	Fee-for-Service		
FQHC	Federally Qualified Health Center		
FTP	File Transfer Protocol		
FY	Fiscal Year		
Н			
HCPCS	Healthcare Common Procedure Coding System		
ННА	Home Health Agency		
HICN	Health Information Claim Number		
HIPAA	Health Insurance Portability and Accountability Act		
HIPPS	Health Insurance Prospective Payment System		
I			
ICD-9CM/ICD-10CM	International Classification of Diseases, Clinical Modification (versions 9 and 10		
ICN	Interchange Control Number		
IRF	Inpatient Rehabilitation Facility		
M			
MAC	Medicare Administrative Contractor		
MAO	Medicare Advantage Organization		
MTP	Multiple Technical Procedure		
MUE	Medically Unlikely Edits		
N			
NCD	National Coverage Determination		
NDC	National Drug Codes		
NPI	National Provider Identifier		
NCCI	National Correct Coding Initiative		
NOC	Not Otherwise Classified		
NPPES	National Plan and Provider Enumeration System		
0			
OCE	Outpatient Code Editor		
OIG	Officer of Inspector General		
OPPS	Outpatient Prospective Payment System		

TABLE 19 – EDS ACRONYMS (CONTINUED)

ACRONYM	DEFINITION	
Р		
PACE	Program for All-Inclusive Care for the Elderly	
PHI	Protected Health Information	
PIP	Periodic Interim Payment	
POA	Present on Admission	
POS	Place of Service	
PPS	Prospective Payment System	
R		
RAP	Request for Anticipated Payment	
RHC	Rural Health Clinic	
RPCH	Regional Primary Care Hospital	
S		
SME	Subject Matter Expert	
SNF	Skilled Nursing Facility	
SSA	Social Security Administration	
Т		
TARSC	Technical Assistance Registration Service Center	
TCN	Transaction Control Number	
ТОВ	Type of Bill	
TOS	Type of Service	
TPS	Third Party Submitter	
V		
VC	Value Code	
Z		
ZIP Code	Zone Improvement Plan Code	

REVISION HISTORY

VERSION	DATE	DESCRIPTION OF REVISION
2.1	9/9/2011	Baseline Version
3.0	11/16/2011	Release 1
4.0	12/9/2011	Release 2
5.0	12/20/2011	Release 3
6.0	3/8/2012	Release 4
7.0	5/9/2012	Release 5
8.0	6/22/2012	Release 6
9.0	8/31/2012	Release 7
10.0	9/26/2012	Release 8
11.0	11/2/2012	Release 9
12.0	11/26/2012	Release 10
13.0	12/21/2012	Release 11
14.0	01/21/2013	Release 12
15.0	02/26/2013	Release 13
16.0	03/20/2013	Release 14
17.0	04/15/2013	Release 15
18.0	05/20/2013	Release 16
19.0	06/24/2013	Section 3.2 – Added note for NDM/Connect:Direct Users to establish Generated Data Groups (GDGs)
19.0	06/24/2013	Section 10.2.3, Table 17 – Additions to EDPS Edits Prevention and Resolution Strategies – Phase III