



Louisiana Medicaid

Submitter's Companion Guide

for the

Batch MEVS (Eligibility Verification) System

MAY 29, 2007 Version 1.3

Change Log

Document Title		Louisiana Medicaid Management Information System (LMMIS) – Submitter's Companion Guide for the Batch MEVS (Eligibility Verification) System			
Author		Software Development Group, Unisys			
		Revision History			
Date	Description of Change		Ву		
February 3, 2007	Orig	inal draft. Version 1.0.	Tommy Tran		
March 17, 2007		ated data in tables; formatted per QA standards. iion 1.1.	Kermit Patty, Randy Sheehan		
May 3, 2007	in 20 table GS0	updated HL02 in 2000C; 3.4 updated HL01 and HL02 000B and 2000C; updated Reject Reason Codes e; 3.5, updated ISA05, ISA06, ISA09, ISA10, ISA14, 2, GS04, GS05, GS06, GE02, TA102, TA103, ST02, SE02. Added Change Log. Version 1.2.	Tommy Tran, Kermit Patty, Randy Sheehan		
May 29, 2007		ated verbiage in section 3; added two screenshots in ion 4. Version 1.3.	Tommy Tran, Randy Sheehan		

Table of Contents

1.0	Introduction	1
2.0	Billing Information	2
3.0	Batch MEVS Transaction Data Sets Guidelines for Submitters	4
3.1	HIPAA Transaction Code Sets (TCS)	6
3.2	HIPAA TCS Envelope Definition for 270 and 271 batches	7
3.3	HIPAA X12N 270 (4010A1), Batch MEVS 270 Transaction Map	10
3.4	HIPAA X12N 271 (4010A1), Batch MEVS 271 Transaction Map	13
3.5	HIPAA X12N 997 (4010A1), Batch MEVS EDI Controls Transaction Map (997 ACK)	26
4.0	270 Submission Guide	. 29
5.0	Submitter 270 Submission Notes	. 35
6.0	File Naming Conventions	. 36
7.0	Submission Security	
8.0	Unisys Batch MEVS Contact Information	

1.0 Introduction

This companion guide is published and made available for Submitters who wish to participate in the Louisiana Batch MEVS Program sponsored by Louisiana Department of Health (DHH) and Hospitals. DHH will utilize HIPAA standard transaction sets to facilitate the exchange of eligibility verification information with Submitters.

This guide describes the billing, usage, and technical aspects of the data exchange processes, including formats, time frames, security, and technical contacts.

Please note these abbreviations used in this document:

DHH = Louisiana Department of Health and Hospitals
HIPAA = Health Insurance Portability and Accountability Act
LMMIS = Louisiana Medicaid Management Information System
MEVS = Unisys Medicaid Eligibility Verification System
TCS = Transaction Code Set

Definitions

Submitter (Information Requester) – The entity responsible for uploading batch eligibility requests on the secured LMMIS Provider web-site. This may be the Medicaid Provider or a Clearinghouse.

Page 1 5/29/2007

2.0 Billing Information

Submitter Charges for using the Unisys Batch 270/271 Application

Submitters are not required to utilize the Unisys Batch 270/271 application; their participation/usage is voluntary. If a submitter elects to use the application, Unisys will charge the submitter for the usage. This section describes the submitter charges established by Unisys, but they are subject to change with appropriate approval of the Louisiana Department of Health and Hospitals and proper advanced notification to the participating submitter.

For the purpose of this discussion, a <u>discrete eligibility request</u> is defined as a Subscriber loop (Recipient Information) in a batch 270 file.

There is no limit to the number of files that a submitter may submit to Unisys.

Submitters who choose to participate in the Batch 270 program will be charged at rates based on the following pricing structure:

- Flat fee of \$50 per file for all files submitted to Unisys (for up to 500 records in the file)
- In addition, a fee of \$0.15 for each discrete eligibility request over 500 for any given file submission.

As an example, if a submitter uploads a batch 270 file containing 650 discrete eligibility requests, the following equation will be used to decide the final charge:

Price = \$50 + (N * \$0.15) where N is the count of discrete eligibility requests over 500

Price = \$50 + (150 * \$0.15) = \$50 + (\$22.50) = \$72.50

Terminology

Recipient eligibility request - any 270 submitted to the MEVS server that results in a response other than a default MEVS system response. Each Subscriber loop found in the original batch 270 file will result in exactly one Recipient eligibility response.

Default MEVS System Response - There are situations where Unisys will not be able to process transactions. In those situations, a default response will be returned to the submitter. The format of this response is as follows:

ERRORMMISnnnneeeeeee

Where nnnn is a four-digit message identifier that identifies the reason the claim was not processed; eeeeeee is a seven-digit sequence number that identifies the transaction within the Unisys systems. There are nine spaces after the sequence number.

The message identifiers currently in use are:

- MEVS An error occurred while processing a MEVS transaction
- 0001 Application is not currently active
- 0002 Application is not currently active
- 0003 Application is not currently active
- 0004 Network ID in envelope is not correct
- 0005 Unable to respond within required time limits
- 0006 Application is not authorized
- 0010 Cannot determine the appropriate application
- 0011 Default response not defined for this application.

Because none of these message identifiers are the result of a faulty transaction submitted by the submitter, submitters will not be charged in this case. Requests that fail because of a default system error will remain in the processing queue until the reason for the error is determined and addressed. At that time, all transactions that

Page 2 5/29/2007

failed due to the default system response error will be resubmitted and charges will be applied upon successful completion of the transaction.

Please note that any requests that fail due to a non-default MEVS system response (e.g. standard AAA segment errors in the 271 response) will still be charged at the rate(s) indicated above.

Minimizing Charges for Faulty 270 Transaction Submissions

The system will make an attempt to minimize costs to submitters by discontinuing processing on 270 transactions that have bad data in any of the segments other than the Subscriber loop segments (see TCS definition). The "non-subscriber" related information (e.g. Information Receiver [Provider Information]) appears in the batch 270 only once and therefore affects **every recipient request in the batch**. If the Provider Information is faulty and fails on the first MEVS submission attempt, processing will be terminated, and the submitter will be able to download the erroneous 271 for further interrogation. It is recommended that the invalid portions of the batch be corrected and resubmitted.

Monthly Billing Cycle

Unisys will generate monthly invoices and mail them to participating submitters who have used the application during the month. Unisys will utilize the submitter's billing (pay-to) address on our Medicaid provider enrollment files. If the submitter does not wish for Unisys to send invoices to that address, they should notify one of the support individuals indicated in Section 7 below.

Page 3 5/29/2007

3.0 Batch MEVS Transaction Data Sets Guidelines for Submitters

The DHH Batch MEVS application will utilize HIPAA standard transaction code sets (TCS) HIPAA ANSI X12N 270/271 Eligibility Benefit Inquiry and Response Code Set, Version 4010A1 to conduct data exchange with submitters.

ANSI ASC X12.281 - Eligibility, Coverage, or Benefit Inquiry (270)

The Health Care Coverage, Eligibility, and Benefit transactions are designed so that submitters can determine whether LMMIS has a particular recipient on file and, if so, the health care eligibility and/or benefit information about that recipient. Unisys will accept 270 submissions via the secured on-line Provider portal (www.lmmis.com). Unisys will also post 3 different response sets per 270 submission:

- TA1 To report the status of processing a received interchange header and trailer
- 997 To report transaction set specific verification results
- 271 To report eligibility request results including benefit information

<u>TA1</u>

Processing to generate a TA1 Interchange Acknowledgment file will begin as soon as the Batch 270 file is received. The TA1 Interchange Acknowledgment response file will be posted and made available to the submitter based on the order in which Batch 270 files are received. The online Transaction List will be updated when the TA1 file is posted.

<u>997</u>

Processing to generate a 997 Functional Acknowledgment will commence upon successful completion of validation of the Interchange Control envelope. The 997 Functional Acknowledgment file will be posted and made available to the submitter after processing of the Batch 270 file. The online Transaction List is updated when the 997 Functional Acknowledgment file is posted. *For more information, see the Submitter 270 Submission Notes.*

ANSI ASC X12.282 - Eligibility, Coverage, or Benefit Information (271)

A Batch 271 Eligibility response file will be created upon successful completion of both the TA1 Interchange Acknowledgment processing and 997 Functional Acknowledgment processing without critical errors. The Batch 271 Eligibility response file will report the eligibility status of each recipient eligibility request in the corresponding batch 270 file. The Batch 271 Eligibility Response file will be posted and made available to the submitter upon completion of eligibility verification processing.

<u>Delimiters</u>

The following delimiters are globally used in the implementation of this specification:

CHARACTER	NAME	DELIMITER
*	Asterisk	Data Element Separator
~	Tilde	Segment Terminator
%	Percent	Component Separator

Page 4 5/29/2007

ELIGIBILITY BATCH REQUEST ORGANIZATION

```
ISA - Interchange Control Header
      GS - Functional Group Header
            ST - Transaction Set Header
                  BHT - Beginning of Hierarchical Transaction
                        HL - (1) Information Source Loop 2000A
                              HL - (2) Information Receiver Loop 2000B
                                    HL - (3) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (4) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (5) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (10) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                              HL - (11) Information Receiver Loop 2000B
                                    HL - (12) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (13) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (14) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (19) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                              HL - (20) - Information Receiver Loop 2000B
                                    HL - (21) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (22) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (23) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
                                    HL - (N) - Subscriber Loop 2000C
                                            Eligibility or Benefit Information
            SE - Transaction Set Trailer
      GE - Functional Group Trailer
IEA - Interchange Control Trailer
```

Each eligibility batch submission must contain only one of each of the following:

- ISA Interchange Control Header
- IEA Interchange Control Trailer
- GS Functional Group Header
- GE Functional Group Trailer
- ST Transaction Set Header
- SE Transaction Set Trailer
- HL Information Source Loop

The HL for the Subscriber Loop may be repeated as many times as needed to request eligibility information about subscribers. The Hierarchical ID in HL01 must be unique for each HL segment in the Transaction Set. Each subsequent Hierarchical ID should be incremented by 1. (See the illustration above).

Each segment in the batch structure must be terminated with a tilde (~).

Please avoid using Carriage Control and Line Feed (CR/LF) sequence in the construction of the eligibility batch file.

Page 5 5/29/2007

3.1 HIPAA Transaction Code Sets (TCS)

Unisys will utilize the following HIPAA Code sets with the Batch MEVS application:

- Envelope for 270 and 271 batches
- 270 Batch Eligibility Request
- 271 Batch Eligibility Response
- 997 Transaction Set Specific Validation
- TA1 Interchange Acknowledgement

The following tables describe the format of the files that will be used for communication between the Batch MEVS system and submitters. All formats are based on HIPAA X12N Version 4010A1 Implementation Guides.

Page 6 5/29/2007

3.2 HIPAA TCS Envelope Definition for 270 and 271 batches

Loop	Segment	<u>Field</u>	Description (Element Name)	Element Definition/Length	<u>Valid</u> <u>Values</u>	<u>Notes</u>
N/A	ISA	ISA01	Authorization Information Qualifier	Code to identify the type of information in the Authorization Information Element/ 2 characters	00 - No authorization information present	
	ISA	ISA02	Authorization Information	Information used for additional identification or authorization of the interchange sender or the data in the interchange/ 10 characters	Spaces or Zeros	
	ISA	ISA03	Security Information Qualifier	Code to identify the type of information in the Security Information/ 2 characters	00 – No security information present	
	ISA	ISA04	Security Information	This field is used for identifying the security information about the interchange sender and the data in the interchange; the type of information is set by the Security Information Qualifier/ 10 characters	Spaces or Zeros	
	ISA	ISA05	Interchange Id Qualifier	Qualifier to designate the system/method of code structure used to designate the sender or receiver Id element being qualified/ 2 characters	30 – Federal Tax Id Number	
	ISA	ISA06	Interchange Sender Id	Identification code published by the sender or other parties to use as the receiver Id to route data to them; the sender always codes this value in the sender Id element/ 15 characters	Please use your company's Federal Tax ID.	Put spaces following Federal Tax ID to fulfill 15 characters.
	ISA	ISA07	Interchange Id Qualifier	Qualifier to designate the system/method of code structure used to designate the sender or receiver Id element being qualified/ 2 characters	ZZ – Mutually Defined	
	ISA	ISA08	Interchange Receiver Id	Identification code published by the receiver of the data; when sending, it is used by the sender as their sending Id, thus other parties sending to them will use this as a receiving Id to route data to them/ 15 characters	610551	Put 9 spaces following Receiver Id to fulfill 15 characters.
	ISA	ISA09	Interchange Date	Date of the interchange/ 6 characters		YYMMDD format
	ISA	ISA10	Interchange Time	Time or the interchange/ 4 characters		HHMM format
	ISA	ISA11	Interchange Control Standards Identifier	Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailer/ 1 character	U	U.S. EDI Community of ASC X12, TDCC, and UCS
	ISA	ISA12	Interchange Control	This version number covers the interchange control segments/	00401	Draft Standards for Trial Use

		Version	5 characters		Approved for
		Number	5 Characters		Publication by ASC X12 Procedure Review Board
ISA	ISA13	Interchange Control Number	A control number assigned by the interchange sender/ 9 characters		October 1997 Must be identical to the control number in associated Interchange Trailer IEA02
ISA	ISA14	Acknowledgem ent Requested	Code sent by the sender to request an interchange Acknowledgement (TA1)/ 1 character	0 - No Acknowledgem ent requested (for Unisys 271 response transaction sets or submitter 270 request)	Trailer ILAV2
ISA	ISA15	Usage Indicator	Code to indicate whether data enclosed is test, production or information/ 1 character	P – Production T- Test	
ISA	ISA16	Component Element Separator	The delimiter value used to separate components of composite data elements/ 1 character	Component Element Separator= '%'	
				Segment Terminator = '~'	
IEA	IEA01	Number of included functional groups	A count of the number of functional groups included in an interchange/ 1-5 characters		
IEA	IEA02	Interchange Control Number	A control number assigned by the interchange sender/ 9 characters		Must be identical to the header- level Interchange Control Number in ISA13
GS	GS01	Functional Identifier Code	Code identifying a group of application related transaction sets	HB Eligibility, Coverage or Benefit Information (271) HS Eligibility, Coverage or Benefit Inquiry (270)	
GS	GS02	Application Sender's Code	Code identifying party sending transmission; codes agreed to by trading partners/ 2-15 characters	Please use your company's Federal Tax ID.	
GS	GS03	Application Receiver's Code	Code identifying party receiving transmission; codes agreed to by trading partners	610551	
GS	GS04	Date	The functional group creation date		Date expressed as CCYYMMDD
GS	GS05	Time	The functional group creation time		Time on a 24- hour clock, recommended format HHMM
GS	GS06	Group Control Number	An assigned control number for the functional group of transactions, originated and maintained by the sender		Must be identical to functional group trailer, GE02.

GS	GS07	Responsible Agency Code	Code used in conjunction with Element GS08 to identify the	X – Accredited Standards	
	0000) / /D . l	issuer of the standard	Committee X12	
GS	GS08	Version/Releas e/Industry Identifier Code	Code that identifies the version of the transaction(s) in the functional group	004010X092A1	
GE	GE01	Number of Transactions Sets Included	The number of transactions in the functional group ended by this trailer segment/ 1-6 characters		Total number of transaction sets included in the functional group.
	GE02	Group Control Number	Assigned number originated by the sender		Must match the control number in GS06

Page 9 5/29/2007

3.3 HIPAA X12N 270 (4010A1), Batch MEVS 270 Transaction Map

Batch 270 Transaction Sets will follow the same convention, structure, and data element definitions as those outlined in the LA MEVS Vendor specification (MEVS Vendor Specification) with one exception. This exception provides for a batch 270, where there can be multiple subscriber (recipient) loops per ST segment. The entire LA MEVS Vendor specification transaction map has been reproduced here for convenience. The exception, as noted previously, is marked in red.

Per the transmission guide: Segments shown in bold type are required. Fields shown in bold are required if that segment is used. Modifications to the standard MEVS Vendor Specification in red.

Page 10 5/29/2007

Tuers	Segmen		<u>Description</u>	Value or Special Instructions
ransa	ction Set I		Transaction Set Identifier Code	'270'
do netifi (ST01	nust be unique within the transaction set function	
	tion set.	number mac n	iust be unique within the transaction set function	irial group assigned by the originator for a
arisaci	1011 361.	ST02	Transaction Set Control Number	Must match SE02
		0.02	Transaction Cot Control Number	mast materi occi
	BHT	BHT01	Hierarchical Structure Code	'0022'
		BHT02	Transaction Set Purpose Code	'13'
			•	
		BHT03	Reference Identification	Number assigned by the
				originator to identify
				the transaction within the
				originator's business
		DUTOA	Data	application system Transaction Set Creation
		BHT04	Date	Date in format
				CCYYMMDD
		BHT05	Time	Transaction Set Creation
		511100	Time	Time in format
				HHMM
		L	1	· · · · ·
000A	Informat	ion Source L		
	HL	HL01	Hierarchical Level	'1'
		HL03	Hierarchical Level Code	'20'
			<u> </u>	
		HL04	Hierarchical Child Code	'1'
2100A	Informat	ion Course N	ama (Uniqua)	
100A	NM1	tion Source N NM101	Entity Identifier Code	'PR'
	INIVII	NM102	Entity Type Qualifier	'2' – non person entity
		NM103	Name Last or Organization Name	'UNISYS LAMMIS'
		NM108	Identification Code Qualifier	'PI'
		NM109	Identification Code	'610551'
				1
2000B	Informat	ion Receiver	Level (Submitter)	
	HL	HL01	Hierarchical ID Number	Next Hierarchical Number
				from the previous HL
				segment.
		HL02	Hierarchical Parent ID Number	'1'
		HL03	Hierarchical Level Code	'21'
		HL04	Hierarchical Child Code	'1'
400D	16	D	Na	
100B	NM1	ion Receiver NM101	Entity Identifier Code	'1P'
	14141 1	NM101	Entity Identifier Code Entity Type Qualifier	'1' – person identity
	1	1		'2' – non-person entity
		NM103	Name Last or Organization Name	
		NM103	Name Last or Organization Name	Last name if person (NM102 =
		NM103	Name Last or Organization Name	
		NM103	Name Last or Organization Name	Last name if person (NM102 = '1'); Organization name if non-person (NM102 = '2')
		NM104	Name First	Last name if person (NM102 = '1'); Organization name if non-person (NM102 = '2') First name if NM102 = '1'
		NM104 NM105	-	Last name if person (NM102 = '1'); Organization name if non-person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1'
		NM104	Name First	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1' Used if NM102 = '1' (e.g. 'SR',
		NM104 NM105 NM106	Name First Name Middle	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1' Used if NM102 = '1' (e.g. 'SR', 'JR', 'III')
		NM104 NM105 NM106	Name First Name Middle Name Suffix Identification Code Qualifier	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1' Used if NM102 = '1' (e.g. 'SR', 'JR', 'III') 'SV'
		NM104 NM105 NM106	Name First Name Middle Name Suffix	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1' Used if NM102 = '1' (e.g. 'SR', 'JR', 'III') 'SV' LAMMIS Submitter Number
		NM104 NM105 NM106	Name First Name Middle Name Suffix Identification Code Qualifier	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1' Used if NM102 = '1' (e.g. 'SR', 'JR', 'III') 'SV'
	Cult	NM104 NM105 NM106 NM108 NM109	Name First Name Middle Name Suffix Identification Code Qualifier Identification Code	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1' Used if NM102 = '1' (e.g. 'SR', 'JR', 'III') 'SV' LAMMIS Submitter Number
2000C		NM104 NM105 NM106 NM108 NM109	Name First Name Middle Name Suffix Identification Code Qualifier Identification Code	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1' Used if NM102 = '1' (e.g. 'SR', 'JR', 'III') 'SV' LAMMIS Submitter Number or Medicaid Provider ID
2000C	Subscril	NM104 NM105 NM106 NM108 NM109	Name First Name Middle Name Suffix Identification Code Qualifier Identification Code	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2') First name if NM102 = '1' Middle name if NM102 = '1' Used if NM102 = '1' (e.g. 'SR', 'JR', 'III') 'SV' LAMMIS Submitter Number

				in the transaction, increment
				this number by 1.
		HL02	Hierarchical Parent ID Number	Hierarchical ID Number of
				the immediately previous HL
				segment for the Information
				Receiver (Level Code = 21).
		HL03	Hierarchical Level Code	'22'
		HL04	Hierarchical Child Code	'0' for all Subscriber loops.
	TRN	TRN01	Trace Type Code	'1'
			submitted in the transaction envelope. If it is pre	
271. In	ie current toi	rmat is a three	e-character vendor ID followed by a 6 digit tracki Reference Identification Loop	Use this number for the
		I KNU2	Reference identification Loop	trace or reference number
				assigned by the information
				receiver.
		TRN03	Originating Company Identifier/	Identifies an organization.
			10 characters	User assigned number must
				begin with 9.
2100C		l Name		
	NM1	NM101	Entity Identifier Code	ʻIL'
		NM102	Entity Type Qualifier	'1'
		NM103	Individual Last Name	
		NM104	Individual First Name	
		NM105	Individual Middle Name	
		NM106	Individual Name Prefix	
	<u> </u>	NM107	Individual Name Suffix	
Note: if	either NM10		are filled, the other must be filled as well	[a w
		NM108	Identification Code Qualifier	'MI'
		NM109	Identification Code	Recipient ID
0:44:-		4- 144 1	t lt ftl f-lli	
		ts – Must hav	e at least one of the following segments (REF[S	
Situation NM109.		ts – Must hav	e at least one of the following segments (REF[S	
	•			Y], REF[HJ], or DMG) in addition to
	•			Y], REF[HJ], or DMG) in addition to 'SY' – when access method
	•	REF01	Reference Identification Qualifier Reference Identification	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN
	•	REF01	Reference Identification Qualifier	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method
	REF	REF01	Reference Identification Qualifier Reference Identification Reference Identification Qualifier	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN
	REF	REF01	Reference Identification Qualifier Reference Identification	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method
	REF	REF02 REF01 REF02	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN
	REF	REF01	Reference Identification Qualifier Reference Identification Reference Identification Qualifier	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method
	REF	REF02 REF01 REF02	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification	YJ, REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format:
	REF	REF01 REF01 REF02 DMG01	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier	YJ, REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD)
	REF	REF02 REF01 REF02	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification	YJ, REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format:
NM109.	REF	REF01 REF01 REF02 DMG01 DMG02	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period	YJ, REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB
NM109.	REF REF DMG	REF01 REF02 REF01 REF02 DMG01 DMG02	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period System will be used as the subscriber DOS if this segments.	'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB
NM109.	REF REF DMG	REF01 REF02 REF01 REF02 DMG01 DMG02	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period	'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB
NM109.	REF REF DMG rent date of the odefault to the	REF01 REF02 REF01 REF02 DMG01 DMG02 Deprocessing space current date	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period System will be used as the subscriber DOS if this segment and send this segment if the information is not received.	'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB
NM109.	REF REF DMG rent date of the odefault to the	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing syntectic current date DTP01	Reference Identification Reference Identification Reference Identification Qualifier Reference Identification Qualifier Date Time Period Format Qualifier Date Time Period System will be used as the subscriber DOS if this segment and send this segment if the information is not received. Date Time Qualifier	'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB tent is not received. Switch vendors may wed from the submitter. '472' – date of service
NM109.	REF REF DMG rent date of the odefault to the	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Qualifier Date Time Period Format Qualifier Date Time Period Vestem will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier	'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8'
NM109.	REF REF DMG rent date of the odefault to the	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02 DTP03	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period Vestem will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier Date Time Period	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8' Date of service (CCYYMMDD)
NM109.	REF REF DMG rent date of the odefault to the	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Qualifier Date Time Period Format Qualifier Date Time Period Vestem will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8' Date of service (CCYYMMDD) '30' – generic eligibility
NM109.	REF REF DMG Pent date of the odefault to the DTP	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02 DTP03	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period Vestem will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier Date Time Period	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8' Date of service (CCYYMMDD)
The curr choose to	REF REF DMG Pent date of the odefault to the DTP EQ	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02 DTP03 EQ01	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period Vestem will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier Date Time Period	Y], REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8' Date of service (CCYYMMDD) '30' – generic eligibility
The curr choose to	REF REF DMG Pent date of the odefault to the DTP EQ Ction Set Tr	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02 DTP03 EQ01	Reference Identification Reference Identification Qualifier Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period System will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier Date Time Period Service Type Code	YJ, REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB Tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8' Date of service (CCYYMMDD) '30' – generic eligibility request
The curr choose to	REF REF DMG Pent date of the odefault to the DTP EQ	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02 DTP03 EQ01	Reference Identification Qualifier Reference Identification Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period Vestem will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier Date Time Period	YJ, REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB Tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8' Date of service (CCYYMMDD) '30' – generic eligibility request Total number of segments
The curr choose to	REF REF DMG Pent date of the odefault to the DTP EQ Ction Set Tr	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02 DTP03 EQ01	Reference Identification Reference Identification Qualifier Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period System will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier Date Time Period Service Type Code	YJ, REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB Tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8' Date of service (CCYYMMDD) '30' – generic eligibility request Total number of segments included in this transaction
The curr choose to	REF REF DMG Pent date of the odefault to the DTP EQ Ction Set Tr	REF01 REF02 REF01 REF02 DMG01 DMG02 Re processing symbol current date DTP01 DTP02 DTP03 EQ01	Reference Identification Reference Identification Qualifier Reference Identification Qualifier Reference Identification Date Time Period Format Qualifier Date Time Period System will be used as the subscriber DOS if this segment and send this segment if the information is not received Date Time Qualifier Date Time Period Format Qualifier Date Time Period Service Type Code	YJ, REF[HJ], or DMG) in addition to 'SY' – when access method includes SSN Recipient SSN 'HJ' – when access method includes CCN Recipient CCN 'D8' – when access method includes DOB (format: CCYYMMDD) Recipient DOB Tent is not received. Switch vendors may wed from the submitter. '472' – date of service 'D8' Date of service (CCYYMMDD) '30' – generic eligibility request Total number of segments

3.4 HIPAA X12N 271 (4010A1), Batch MEVS 271 Transaction Map

Per the transmission guide:

Segments shown in bold type are required.

Fields shown in bold are required if that segment is used.

Modifications to the standard MEVS Vendor Specification in red.

Page 13 5/29/2007

Loop	Segment	<u>Field</u>	<u>Description</u>	Value or Special Instructions
Transa	ction Set Hea			
	ST	ST01	Transaction Set Identifier Code	'271'
	ing control nu tion set.	mber that mu	st be unique within the transaction set functional gro	up assigned by the originator for a
		ST02	Transaction Set Control Number	Must match SE02
	ВНТ	BHT01	Hierarchical Structure Code	'0022'
		BHT02	Transaction Set Purpose Code	'11'
Numbe	 r assigned by	the originator	to identify the transaction within the originator's bus	iness application system.
		BHT03	Reference Identification	Must match BHT03 in the 270
		ВНТ04	Date	Transaction Set Creation Date in format CCYYMMDD
		ВНТ05	Time	Transaction Set Creation Time in format HHMM
2000A	Information	n Source Lev	el	
_000A	HL	HL01	Hierarchical Level	'1'
		HL03	Hierarchical Level Code	'20'
		HL04	Hierarchical Child Code	·1'
This se	 gment will be	returned whe	n the system or application is not able to process the	transaction.
	AAA	AAA03	Yes/No Condition or Response Code Reject Reason Code	'N' - Use this code to indicate that the request or an element in the request is not valid. The transaction has been rejected as identified by the code in AAA03. 'Y' - Use this code to indicate that the request is valid, however the transaction has been rejected as identified by the code in AAA03. '42' Unable to Respond at Current Time = "PLANNED UNAVAILABLE" and "Invalid X12 format received" and "Unable to Respond – contact Unisys provider services" in version 3040
		AAA04	Follow-up Action Code	Use this code to instruct the recipient of the 271 about what action needs to be taken, if any, based on the validity code and the reject reason code (if applicable). 'N' - Resubmission Not Allowed ("N" if reason is "Invalid X12 format Received" in version 3040.) 'C' - Please Correct and Resubmit ("C" if reason is "Planned Unavailable" in

				version 3040.)
				'P' – Please Resubmit Original Transaction
2100A	Individu	al Source Nar	ma	
2100A	NM1	NM101	Entity Identifier Code	'PR'
		NM102	Entity Type Qualifier	'2' - non person entity
		NM103	Name Last or Organization Name	'UNISYS LAMMIS'
				/BU
		NM108	Identification Code Qualifier	'PI'

SOURCE RESPONSE RETURN CODES

Use this segment to indicate problems in processing the transaction specifically related to the information source data contained in the original 270 transaction's information source name loop (Loop 2100A) or to indicate that the information source itself is experiencing system problems.

	AAA	AAA01	Yes/No Condition or Response Code	Information will be sent in this section when a transaction is received from an unauthorized vendor.
		AAA03	Reject Reason Code	Constant 'Y'- Yes Constant "79" Invalid Participant Identification (Edit code "150" in version 3040): Error in GS02
		AAA04	Follow-up Action Code	'N'" - Resubmission Not Allowed
				'C' – Please correct and resubmit
2000B	Information	on Receiver I	evel	
	HL	HL01	Hierarchical ID Number	Hierarchical ID Number will be the same number sent in the corresponding entry
		HL02	Hierarchical Parent ID Number	from the 270 transaction. Hierarchical Parent ID Number will be the same number sent in the corresponding entry from the 270 transaction
		HL03	Hierarchical Level Code	'21'
		HL04	Hierarchical Child Code	'1'
		1		1
2100B		on Receiver I		
	NM1	NM101	Entity Identifier Code	'1P'
		NM102	Entity Type Qualifier	'1' – person identity '2' – non-person entity
		NM103	Name Last or Organization Name	Last name if person (NM102 = '1'); Organization name if non- person (NM102 = '2')
		NM104	Name First	First name if NM102 = '1'
		NM105	Name Middle	Middle name if NM102 = '1'
		NM106	Name Suffix	Used if NM102 = '1' (e.g. 'SR', 'JR', 'III')
		NM108	Identification Code Qualifier	'SV'
		NM109	Identification Code	submitter Number
	REF	REF01	Reference Identification Qualifier	'EO' – Submitter Identification Number
		REF02	Reference Identification	Submitter Phone Number
RECEIN	AAA	AAA01	Yes/No Condition or Response Code	'N' - No
		AAA03	Reject Reason Code	'Y' - Yes '43' – Invalid/missing Provider ID ('002' and '151' in version 3040) '50' Provider Ineligible for
				Inquiries ('201' in version 3040) '51' Provider Not on File
		AAA04	Follow-up Action Code	('200' in version 3040) 'C' – Please correct and resubmit
2000C	Subscribe	er Level (Rec	sipient)	·

	HL	HL01	Hierarchical ID Number	Hierarchical ID Number will
	HL.	HEUT	Hierarchicarib Number	be the same number sent in
				the corresponding entry
				from the 270 transaction.
		HL02	Hierarchical Parent ID Number	Hierarchical Parent ID
ļ				Number will be the same
				number sent in the
ļ				corresponding entry from
ļ				the 270 transaction
		HL03	Hierarchical Level Code	'22'
		HL04	Hierarchical Child Code	Hierarchical Child Code set
				to '0'
	TRN	TRN01	Trace Type Code	Any trace numbers received
	INI	INITO	Iface Type Code	in the 270 request must be
l				returned in the 271 response
				with a value of '2' -
				Referenced Transaction
l				
				Trace
ļ				Numbers.
				Maximum of two.
		TRN02	Reference Identification	Trace number from 270
				transaction. (LA MEVS
ļ				envelope Trace Number)
		TRN03	Originating Company Identifier	The value received in the
				original 270 transaction.
				· -
	TRN	TRN01	Trace Type Code	Payor assigned trace
				numbers are designated
				with a value of '1' Current
				Transaction Trace
				Numbers
		TRN02	Reference Identification	Tracking Number
Jse this	information	n to identify the	e organization that assigned this trace number.	· -
		TRN03	Originating Company Identifier	The 10 digit-number will
				begin with a "9" indicating a
				user assigned identifier is
				used.
2100C	Subscrib	er (Recipient)	Namo	
.1000	NM1	NM101	Entity Identifier Code	'1L'
		NM102	Entity Type Qualifier	'1'
Require	d unless a		onse is generated and this element was not valu	ed in the request.
	<u> </u>	NM103	Individual Last Name	
Require	<u>d unless a l</u> T		onse is generated and this element was not value	ed in the request.
	 	NM104	Individual First Name	
	 	NM105	Individual Middle Name	
Noto: if	aithar NIM1	NM107	Individual Name Suffix are filled, the other must be filled as well	
Note. II	eithei mivin T	NM108	Identification Code Qualifier	'MI'
		NM109	Identification Code	Current Recipient Id =
		MINITOS	identification code	Identification Code
				Corrected or new
		l		
				Identification Number is returned in NM109.

returned if they are not the same.

	REF	REF02	Reference Identification Qualifier Reference Identification	'Q4' Indicates that the originally submitted Identification Number is to be returned in REF02, if the submitted Identification Number was not the current Recipient ID. 'SY' Social Security Number, if entered in the 270 'HJ' – Identity Card Number for Card Control Number, if entered in the 270 Subscriber Supplemental Identifier SSN, Card Control Number, or originally
				submitted Identification Number, if the submitted ID
				was not the current
	AAA	AAA01	Yes/No Condition or Response Code	'Y' or 'N'
		AAA03	Reject Reason Code	SEE REJECT REASON CODES FOR SUBSCRIBER
		AAA04	Follow-up Action Code	'C' Please Correct and Resubmit
	1		·	-
	DMG	DMG01	Date Time Period Format Qualifier	'D8' – when access method includes DOB (format: CCYYMMDD)
		DMG02	Date Time Period	Recipient DOB
		DMG03	Gender Code	'F' – female 'M' - male
I loo wh	DEE01 =	"O4" Condi	la book ourrent reginient ID when eviginal as a seises	****
USE WI	en KEFUI =	Q4 - Senain	g back current recipient ID when original or a prior r	ecipieni iD was submitted

INS	S INS01	Yes/No Condition or Response Code	Ύ'
	INS02	Individual Relationship Code	'18'
	INS03	Maintenance Type Code	'001' - Change
	INS04	Maintenance Reason Code	'25' – Change in identifying data elements
DT	P DTP01	Date Time Qualifier	'472' - date of service
	DTP02	Date Time Period Format Qualifier	'D8'
	DTP03	Date Time Period	Date of service (CCYYMMDD)
DT		Date Time Qualifier	'442' – date of death
	DTP02	Date Time Period Format Qualifier	'D8'
	DTP03	Date Time Period	Date of death (CCYYMMDD)
Lock In Elig		or Benefit Information	
EB		Eligibility or Benefit Information	'1' – Active Coverage (Recipient is eligible on date of service) '6' – Inactive (Recipient not eligible on date of service) 'D' – Benefit Description 'V' – Cannot process (Dual eligibility)
	EB02	Coverage Level Code	'IND' - individual
	EB03	Service Type Code	'30' – health benefit plan coverage
	EB04	Insurance Type Code	'MC' – Medicaid 'HM' – Health Maintenance Organization (HMO)

		EB05	Plan Coverage Description	SEE PLAN COVERAGE CODES
	ЕВ	EB01	Eligibility or Benefit Information	'N' – Services restricted to following Provider
				'V' – Cannot process (Provider Not Found)
		EB02	Coverage Level Code	'IND' - individual
		EB03	Service Type Code	'96' – Physician
				'88' – Pharmacy '45' - Hospice
		EB04	Insurance Type Code	'OT' - other
		LDOT	insurance Type Code	OT - OUTCI
	MSG	MSG01	Free-Form Message Text	"ELIGIBLE FOR HOSPICE SERVICES:"
				"SERVICES MUST BE PROVIDED/AUTHORIZED BY HOSPICE PROVIDER" If recipient also is enrolled in Community Care, the message "SERVICES MUST BE COORDINATED WITH HOSPICE PROVIDER" is returned instead. If a lock-in or hospice provider is not found for the associate recipient, one of the following message
				segments will be issued: "LOCK-IN INFORMATION FOR THIS RECIPIENT IS UNAVAILABLE" "HOSPICE INFORMATION FOR THIS RECIPIENT IS UNAVAILABLE" "CONTACT UNISYS PROVIDER RELATIONS FOR DETAILS"
SUBSC			URN CODES	1
<u> </u>	AAA	AAA01	Yes/No Condition or Response Code	'Y' - yes
		AAA04	Reject Reason Code Follow-up Action Code	"15" – Required application data missing (Unable to Respond – Contact Unisys Provider Services message in version 3040. This edit code will be returned if required data is missing in TPL info) 'N'" - Resubmission Not
				Allowed
	LS	LS01	Loop Identification Code	'2120'
2120C	SUBSCRIE	BER BENEFI	T RELATED ENTITY NAME	
	NM1	NM101	Entity Identifier Code	'1P'
		NM102	Entity Type Qualifier	'1' – person
		NM103	Individual Last Name	'2' – non person Provider's last name or Organization Name
		NM104	Individual First Name	Provider First Name, if NM101

		NM105	Individual Middle Name	Provider Middle Name, if NM101 = '1'
		NM107	Individual Name Suffix	
	PER	PER01	Contact Function Code	'IC'
	PER	PER03	Communication Number Qualifier	'TE'
		PER04	Communication Number	Lock-in Provider Telephone
		I LIVOT	Communication (Camber	Number
	LE	LE01	LS Loop Trailer	'2120'
	LL	LLUI	LO LOOP Trailer	2120
	ligibility			
2110C		y or Benefit Ir	nformation	
	EB	EB01	Eligibility or Benefit Information	'MC' – Managed care coordinator
				'V' – Cannot Process (Provider Not Found)
		EB02	Coverage Level Code	'IND' - individual
		EB03	Service Type Code	'1' – medical care
		EB04	Insurance Type Code	'HM' – Health Maintenance Organization (HMO)
		EB05	Plan Coverage Description	HMO Plan Name –LOUISIANA
			. iai. Goverage Becomplien	PACE PROGRAM
	MSG	MSG01	Free-Form Message Text	Up to 72 characters of the PACE Exceptions message: "PACE ENROLLEE. SERVICES MUST BE AUTHORIZED/PAID BY THE PACE PROVIDER"
	MSG	MSG01	Free-Form Message Text	If an HMO provider is not found for the associated recipient, the following message segment will be issued: "PACE PROVIDER INFORMATION FOR THIS RECIPIENT IS UNAVAILABLE" "CONTACT UNISYS PROVIDER RELATIONS FOR DETAILS"
	LS	LS01	Loop Identification Code	'2120'
	_			
2120C			IT RELATED ENTITY NAME	
	NM1	NM101	Entity Identifier Code	'PR'
		NM102	Entity Type Qualifier	'1' – person
		NM103	Individual Last Name	'2' – non person Provider's last name or
		NIVITOS	muividuai Last Name	Organization Name
		NM104	Individual First Name	Provider First Name, if NM101 = '1'
		NM105	Individual Middle Name	Provider Middle Name, if NM101 = '1'
	<u> </u>	NM107	Individual Name Suffix	
	PER	PER01	Contact Function Code	'IC'
	1 =11	PER01	Communication Number Qualifier	'TE'
		PER04	Communication Number	HMO Provider Telephone Number
	Lie	LEC4	I C Loop Troiler	(2420)
	LE	LE01	LS Loop Trailer	'2120'

ınitv Car	e Eligibility		
	ity or Benefit Ir	nformation	
EB	EB01	Eligibility or Benefit Information	'L' - Primary Care Provider
			'V' - Cannot Process
	EB02	Coverage Level Code	(Provider Not Found) 'IND' - individual
	EB02	Coverage Level Code Service Type Code	'1' – medical care
	EB04	Insurance Type Code	'MC' – Medicaid
	EB05	Plan Coverage Description	'LOUISIANA
	LB03	Trail Goverage Description	COMMUNITYCARE PROGRAM'
MSG	MSG01	Free-Form Message Text	Up to 72 characters of the
			Community Care basic
			message
MSG	MSG01	Free-Form Message Text	Up to 72 characters of the
			Community Care basic
1400	140001	I For Free Marie Total	message
MSG	MSG01	Free-Form Message Text	If a PCP provider is not found
			for the associated recipient,
			the following message
			segment will be issued: "COMMUNITYCARE PCP
			INFORMATION FOR THIS
			RECIPIENT IS
			UNAVAILABLE" "CONTACT UNISYS
			PROVIDER RELATIONS FO DETAILS"
			DETAILO
	•		
LS	LS01	Loop Identification Code	'2120'
	- 1		'2120'
SUBSC	RIBER BENEF	IT RELATED ENTITY NAME	
	RIBER BENEF	IT RELATED ENTITY NAME Entity Identifier Code	'1P'
SUBSC	RIBER BENEF	IT RELATED ENTITY NAME	'1P' '1' – person
SUBSC	RIBER BENEF NM101 NM102	Entity Identifier Code Entity Type Qualifier	'1P' '1' – person '2' – non person
SUBSC	RIBER BENEF	IT RELATED ENTITY NAME Entity Identifier Code	'1P' '1' – person '2' – non person Provider's last name or
SUBSC	RIBER BENEF NM101 NM102 NM103	Entity Identifier Code Entity Type Qualifier Individual Last Name	'1P' '1' – person '2' – non person Provider's last name or Organization Name
SUBSC	RIBER BENEF NM101 NM102	Entity Identifier Code Entity Type Qualifier	'1P' '1' – person '2' – non person Provider's last name or Organization Name Provider First Name, if NM10
SUBSC	NM101 NM102 NM103 NM104	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name	'1P' '1' – person '2' – non person Provider's last name or Organization Name Provider First Name, if NM10 = '1'
SUBSC	RIBER BENEF NM101 NM102 NM103	Entity Identifier Code Entity Type Qualifier Individual Last Name	'1P' '1' – person '2' – non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if
SUBSC	NM101 NM102 NM103 NM104 NM105	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name	'1P' '1' – person '2' – non person Provider's last name or Organization Name Provider First Name, if NM10 = '1'
SUBSC	NM101 NM102 NM103 NM104	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name	'1P' '1' – person '2' – non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if
SUBSC NM1	NM101 NM102 NM103 NM104 NM105 NM107	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix	'1P' '1' – person '2' – non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1'
SUBSC	NM101 NM102 NM103 NM104 NM105 NM107	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code	'1P' '1' – person '2' – non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1'
SUBSC NM1	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number Qualifier	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1'
SUBSC NM1	NM101 NM102 NM103 NM104 NM105 NM107	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1'
SUBSC NM1	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number Qualifier	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NN = '1' Provider Middle Name, if NM101 = '1' '1C' 'TE' CC PCP Provider Teleph
PER	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03 PER04	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number Qualifier	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1' 'IC' 'TE' CC PCP Provider Telephor
PER LE	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03 PER04 LE01	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number LS Loop Trailer	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1' '1C' 'TE' CC PCP Provider Telephon Number
PER LE anageme	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03 PER04 LE01 LE01 ent Eligibility ity or Benefit Ir	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number LS Loop Trailer	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1' 'IC' 'TE' CC PCP Provider Telephon Number
PER LE	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03 PER04 LE01	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number LS Loop Trailer	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1' '1C' 'TE' CC PCP Provider Telephon Number
PER LE anageme	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03 PER04 LE01 LE01 ent Eligibility ity or Benefit Ir	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number LS Loop Trailer	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1' 'IC' 'TE' CC PCP Provider Telephon Number '2120'
PER LE anageme	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03 PER04 LE01 LE01 ent Eligibility ity or Benefit Ir	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number LS Loop Trailer	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1' 'IC' 'TE' CC PCP Provider Telephon Number '2120' 'D' - Benefit Description 'V' - Cannot Process
PER LE anageme	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03 PER04 LE01 LE01 ent Eligibility ity or Benefit Int EB01	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number Communication Number LS Loop Trailer Eligibility or Benefit Information	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1' '1C' 'TE' CC PCP Provider Telephon Number '2120' 'D' - Benefit Description 'V' - Cannot Process (Provider Not Found)
PER LE anageme	NM101 NM102 NM103 NM104 NM105 NM107 PER01 PER03 PER04 LE01 LE01 ent Eligibility ity or Benefit Ir	Entity Identifier Code Entity Type Qualifier Individual Last Name Individual First Name Individual Middle Name Individual Name Suffix Contact Function Code Communication Number LS Loop Trailer	'1P' '1' - person '2' - non person Provider's last name or Organization Name Provider First Name, if NM10 = '1' Provider Middle Name, if NM101 = '1' '1C' 'TE' CC PCP Provider Telephone Number '2120' 'D' - Benefit Description 'V' - Cannot Process

	1		T	
		EB04	Insurance Type Code	'MC' – Medicaid
		EB05	Plan Coverage Description	'CASE MANAGEMENT
				AGENCY'
	•	•		
	MSG	MSG01	Free-Form Message Text	If a Case Manager is not found
	IVIOO	WOODT	Tree Form Wessage Text	for the associated
				recipient, the following
				message segment will be
				issued:
				"CASE MANAGER
				INFORMATION FOR THIS
				RECIPIENT IS
				UNAVAILABLE"
				"CONTACT UNISYS
				PROVIDER RELATIONS FOR
				DETAILS"
				DETAILS
	LS	LS01	Loop Identification Code	'2120'
	LO	LOUI	Loop identification code	2120
2120C	SUBSCR	IRER RENEE	IT RELATED ENTITY NAME	
2,200	NM1	NM101	Entity Identifier Code	'1P'
	141411			
		NM102	Entity Type Qualifier	'1' – person
				'2' – non person
		NM103	Individual Last Name	Case Manager's last name
				or Organization Name
		NM104	Individual First Name	Case Manager First Name, if
1		1.111.134		NM101 = '1'
		NM105	Individual Middle Name	Case Manager Middle Name,
		INIVITOS	individual iviidule Name	
<u> </u>	1	N12.4.6=		if NM101 = '1'
		NM107	Individual Name Suffix	
	PER	PER01	Contact Function Code	'IC'
		PER03	Communication Number Qualifier	'TE'
		PER04	Communication Number	Case Manager's Provider
				Telephone Number
	LE	LE01	LS Loop Trailer	'2120'
Service	Limits Re	maining		
2110C		y or Benefit Ir	nformation	
21100		EB01	Eligibility or Benefit Information	'F' – Limitations
	1	EB02	Coverage Level Code	'IND' - individual
		EB03	Service Type Code	"98" – Physician Office Visits
				"44" – Home Health Visits
				"86" – Emergency Outpatient
		EB04	Insurance Type Code	'MC' – Medicaid
	•	ı		-
	HSD	HSD01	Quantity Qualifier	'FL' – units
		HSD02	Quantity	Number of Service Limits
				Remaining
	1	HODOS	Unit or Degio for Management Carla	
	1	HSD03	Unit or Basis for Measurement Code	'VS' – visits
		HSD04	Time Period	'29' - remaining
	Insurance			
2110C		y or Benefit Ir		
	EB	EB01	Eligibility or Benefit Information	'R' – Other or additional
				Payor
		EB02	Coverage Level Code	'IND' - individual
		EB03	Service Type Code	'1' – Medical care
		EB04	Insurance Type Code	'C1' – Commercial
		•		·
	REF	REF01	Reference Identification Qualifier	'N6' – Plan Network
				Identification Number
L	1	1		

		REF02	Reference Identification	Insurance Number
	LS	LS01	Loop Identification Code	'2120'
	, 20		200 14011411044011 0040	
2120C	SUBSCR	IBER BENEF	IT RELATED ENTITY NAME	
	NM1	NM101	Entity Identifier Code	'PR'
		NM102	Entity Type Qualifier	'2' – non person
		NM103	Individual Last Name or Organization Name	Insurance Company Name
	N3	N301	Address Information	Insurance Company Street
	INO	14301	Address information	Address
		II.		
	N4	N401	City Name	Insurance Company City
		NIAOO	Chata	Name
		N402	State	Insurance Company State Name
		N403	Postal Code	Insurance Company Zip Code
		1	1	
	LE	LE01	LS Loop Trailer	'2120'
Drivata	Insurance			
2110C			or Benefit Information	
	EB	EB01	Eligibility or Benefit Information	'R' - Other or additional
				Payor
		EB02	Coverage Level Code	'IND' - individual
		EB03	Service Type Code	'1' – Medical care
		EB04	Insurance Type Code	'IP' – Individual Policy
	REF	REF01	Reference Identification Qualifier	'IG' – Insurance Policy
	IXLI	KLIOI	Neierence identification Qualifier	Number
				'6P' – Group Number
		REF02	Reference Identification	Insurance Policy number, if
				REF01 = 'IG'
				Group Number, if REF01 =
				'6P'
		REF03	Description	Policy Scope Coverage Text 1,
			·	if REF01 = 'IG'
				Delian Cara Canada Tant C
				Policy Scope Coverage Text 2, if REF01 = '6P'
				(optional, only if available)
	l	U		()
	LS	LS01	Loop Identification Code	'2120'
24200	CHRCCR	UDED DENEE	IT DEL ATED ENTITY NAME	
2120C	NM1	NM101	T RELATED ENTITY NAME Entity Identifier Code	'IL'
	INIVII	NM101	Entity Type Qualifier	'1' - person
		NM103	Individual Last Name	Policy Holder Last Name
		NM104	Individual First Name	Policy Holder first name
		NM105	Individual Middle Name	Policy Holder middle initial
	LE	LE01	LS Loop Trailer	'2120'
Transac	ction Set T	railer		
···	SE	SE01	3.4.1.1.1 Transaction Segment Count	Total number of segments
				included in a transaction set
				including the ST and SE
				segments
	I	SE02	Transaction Set Control Number	Must match ST02

REJECT REASON CODES FOR SUBSCRIBERS

'58'	Invalid/Missing Date of Birth;	
'59'	Invalid/Missing Date of Birth (Date of Birth must not be prior to year 1875);	
'57'	Invalid/missing DOS;	
'61'	Date of Death precedes DOS;	
'63'	Date of Service in Future – Service Date may not exceed last day of current month	
'62'	DOS not within allowable inquiry period (Edit code "029" in version 3040 –	
	Service more than 12 months old);	
'75'	Subscriber/Insured Not Found;	
'73'	Invalid/Missing Subscriber/Insured Name;	
'72'	Invalid/Missing Subscriber/Insured ID;	
'15'	Required application data missing;	
'56'	Inappropriate Date (Date Format Qualifier);	
'76'	Duplicate Subscriber/Insured ID Number	

PLAN COVERAGE CODES

'01'	ELIGIBLE FOR MEDICAID	
'01'	ELIGIBLE FOR CAPITATED PAYMENTS ONLY	
'02'	SERV LIMIT TO AMBU PRENATAL CARE ONL	
'03'	ELIG FOR OUTPAT TB RELATED SERV ONLY	
'04'	SPENDDOWN RECIP, FILE FORM 110MNP	
'05'	ELIG FOR ER SERV FOR ILLEGAL ALIENS	
'06'	LONG TERM CARE SERVICES AUTHORIZED	
'07'	ELIG PAY OF DED/CO-INS COVD BY MCARE	
'08'	RESTRICTED MEDICAID-RECIP WAIVER SERV	
'09'	RECIPIENT HAS PRIVATE INSURANCE	
'10'	MEDICARE PART A	
'10'	MEDICARE PART B	
'10'	MEDICARE PART A & B	
'11'	ADULT SERVICE LIMITS APPLY	
'12'	PREFERRED LANGUAGE: XXXXXXXXXXXXXX	

Page 25 5/29/2007

3.5 HIPAA X12N 997 (4010A1), Batch MEVS EDI Controls Transaction Map (997 ACK)

The EDI Control Transaction Set consists of:

- **ISA** Interchange Control Header Segment
- **IEA** Interchange Control Trailer Segment
- **GS** Functional Group Header Segment
- **GE** Functional Group Trailer Segment
- TA1 Interchange Acknowledgment Segment
- **FA** Functional Acknowledgment Set (997)

There will be two response files posted in response to the reception of a Batch 270 submission:

- TA1 Interchange Acknowledgment File
- 997 Functional Acknowledgment File

The TA1 - Interchange Acknowledgment response file acknowledges the reception of an X12 Interchange Control Header and Trailer (ISA / IEA). The status of the submission is specified in the TA1 segment in the TA1 response file. The TA1 response file will be the first response to reception of a 270 batch submission. This file will contain only an ISA, a TA1, and an IEA records.

The 997 Functional Acknowledgment will be produced if there are no errors presented in the TA1 Interchange Acknowledgment file. The 997 Functional Acknowledgment will provide status and details about the Functional Group and Trailer (GS / GE) and the Transaction Set (ST / SE). Acceptance or rejection of the Functional Group or Transaction Set is provided. Data elements in error will be identified along with the error code for each error detected in the submission. This file will contain the ISA, GS, ST, SE, GE, IEA envelopes as well as the 997 Functional Group response segments (AK1, AK2, AK3, AK4, AK5, AK9).

Unisys will store and process the batch 270 submission. The submission will then be processed to validate the file structure. The results of this validity check will be reported in the TA1 and the 997 files posted for the submitter. If the 270 submission structure is valid, the file will then be processed to produce a batch 271 response file. This file will be posted for the submitter no later than the next business day.

Unisys will NOT request an acknowledgment transmittal from each submitter for transmissions in the 271 format from DHH to each submitter.

Per the transmission guide:

Seaments shown in bold type are required.

Fields shown in bold are required if that segment is used.

Page 26 5/29/2007

Loop	Segment	Field	Description	Value or Other Considerations
Intercha	nge Control H			
	ISA	ISA01	Authorization Information Qualifier	,00,
		ISA02	Authorization Information	
		ISA03	Security Information Qualifier	,00,
		ISA04	Security Information	
		ISA05	Interchange ID Qualifier	'ZZ'
		ISA06	Interchange Sender's FEIN	'610551'
		ISA07	Interchange ID Qualifier	'30'
		ISA08	Interchange Receiver's FEIN	
		ISA09	Interchange Date	YYMMDD
		ISA10	Interchange Time	HHMM
		ISA11	Interchange Control Standards ID	'U'
		ISA12	Interchange Control Version Number	'00401'
Note: The	Interchange Con	ntrol Number, IS	A13, must be identical to the associated Interchange	e Trailer IEA02
		ISA13	Interchange Control Number	
		ISA14	Acknowledgment Requested	'0'
		ISA15	Usage Indicator	'P'
Note: the	component eleme		a delimiter and not a data element; this field provide	s the delimiter used to separate
componer segment			site data structure; this value must be different than to	he data element separator and the
		ISA16	Component Element Separator	
Intouch	ngo Control T	roilor		
intercha	nge Control Tr		Number of Industry of Franchisco	
N (T)	IEA	IEA01	Number of Included Functional Groups	T " 15400
Note: The	Interchange Con		A13, must be identical to the associated Interchange	e Trailer IEA02
		IEA02	Interchange Control Number	
Function	nal Group Head			
	GS	GS01	Functional Identifier Code	HS Eligibility,
				Coverage or Benefit
				Inquiry (270)
		GS02	Application Sender's Code	'610551'
		GS03	Application Receiver's Code	
		GS04	Functional Group Creation Date	CCYYMMDD
		GS05	Functional Group Creation Time	HHMM
			r GS06 in this header must be identical to the same	data element in the associated
functional	group trailer, GE			
		GS06	Group Control Number	Same as GE02
		GS07	Responsible Agency Code	'X'
		GS08	Version / Release / Industry ID Code	004010X092A1
Function	nal Group Trail	ler		
	GE	GE01	Number of Transaction Sets Included	
		control numbe	r GE02 in this trailer must be identical to the same d	ata element in the associated function
group hes				
group Hick	der, GS06			
		GE02	Group Control Number	Same as GS06
Intercha	nge Acknowle	dgment		
Intercha	nge Acknowle	dgment erchange contr	ol number of the original interchange that this TA1 is	
Intercha	nge Acknowle	dgment erchange contro TA101	ol number of the original interchange that this TA1 is Interchange Control Number	acknowledging.
Intercha	nge Acknowle	dgment erchange contro TA101 TA102	of number of the original interchange that this TA1 is Interchange Control Number Interchange Date	acknowledging. YYMMDD
Intercha	nge Acknowle	dgment erchange control TA101 TA102 TA103	of number of the original interchange that this TA1 is Interchange Control Number Interchange Date Interchange Time	acknowledging.
Intercha	nge Acknowle	dgment erchange contro TA101 TA102	of number of the original interchange that this TA1 is Interchange Control Number Interchange Date	acknowledging. YYMMDD
Intercha	nge Acknowle	dgment erchange control TA101 TA102 TA103	of number of the original interchange that this TA1 is Interchange Control Number Interchange Date Interchange Time	acknowledging. YYMMDD
Intercha	nge Acknowle	dgment erchange control TA101 TA102 TA103 TA104	of number of the original interchange that this TA1 is Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code	acknowledging. YYMMDD
Intercha Note: this	nge Acknowle should be the into TA1	dgment erchange control TA101 TA102 TA103 TA104 TA105	of number of the original interchange that this TA1 is Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code	acknowledging. YYMMDD HHMM
Intercha Note: this	nge Acknowle should be the into TA1	dgment erchange control TA101 TA102 TA103 TA104 TA105 cknowledgment	Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code Interchange Note Code	acknowledging. YYMMDD HHMM
Intercha Note: this	nge Acknowle should be the into TA1	dgment erchange control TA101 TA102 TA103 TA104 TA105 cknowledgment	Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code Interchange Note Code will only be used in response to 834 transmittals fro	acknowledging. YYMMDD HHMM
Intercha Note: this Note: the 997 Fun	nge Acknowle should be the inte TA1 997 Functional Acknow	dgment erchange control TA101 TA102 TA103 TA104 TA105 cknowledgment ST01	Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code Interchange Note Code will only be used in response to 834 transmittals from	acknowledging. YYMMDD HHMM m Insurers
Intercha Note: this Note: the 997 Fun Note: The	nge Acknowle should be the interpretation of	dgment erchange control TA101 TA102 TA103 TA104 TA105 cknowledgment wledgment ST01 Control Numbe	Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code Interchange Note Code Will only be used in response to 834 transmittals from Transaction Set Identifier Code rs in ST02 and SE02 must be identical. The number	acknowledging. YYMMDD HHMM m Insurers
Intercha Note: this Note: the 997 Fun Note: The	nge Acknowle should be the inte TA1 997 Functional Acknow	dgment erchange control TA101 TA102 TA103 TA104 TA105 cknowledgment wledgment ST01 Control Numbe	Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code Interchange Note Code will only be used in response to 834 transmittals from Transaction Set Identifier Code rs in ST02 and SE02 must be identical. The number	acknowledging. YYMMDD HHMM m Insurers '997' is assigned by the originator and mus
Intercha Note: this Note: the 997 Fun Note: The	nge Acknowle should be the interpretation of	dgment erchange control TA101 TA102 TA103 TA104 TA105 cknowledgment wledgment ST01 Control Numbe al group (GS-G	Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code Interchange Note Code Will only be used in response to 834 transmittals from Transaction Set Identifier Code rs in ST02 and SE02 must be identical. The number	acknowledging. YYMMDD HHMM m Insurers
Intercha Note: this Note: the 997 Fun Note: The	nge Acknowle should be the interpretation of	dgment erchange control TA101 TA102 TA103 TA104 TA105 cknowledgment wledgment ST01 Control Numbe al group (GS-G	Interchange Control Number Interchange Date Interchange Time Interchange Acknowledgment Code Interchange Note Code will only be used in response to 834 transmittals from Transaction Set Identifier Code rs in ST02 and SE02 must be identical. The number	acknowledging. YYMMDD HHMM m Insurers '997' is assigned by the originator and mus

		AK102	Group Control Number		
		-		1	
			ement of a transaction set within the received function		hall
appear in			n sets in the functional group that has been received		
	AK2	AK201	Transaction Set Identifier Code	'270'	
Note: AK2	202 is the transa		number found in the ST segment in the transaction se	et being acknowledged	
A T.		AK202	Transaction Set Control Number		
			are used to report the results of the syntactical analys hich the syntax complies with the standards for trans		nc
			ng of the transaction sets (for example, on the ability)		
	f the sender)		g or the transaction dots (for example, on the ability	or the receiver to comply with the	
•	AK3	AK301	Segment ID Code		
		AK302	Segment Position in Transaction Set		
		AK303	Loop Identifier Code		
		AK304	Segment Syntax Error Code		
	•		<u> </u>	1	
	AK4	AK401	Position in Segment		
		AK401-1	Element Position in Segment		
Note: Use	ed when an erro		posite data element and the composite data element	position can be determined	
		AK401-2	Composite Data Element Position in		
			Composite		
		AK402	Data Element Reference Number	'725'	
		AK403	Data Element Syntax Error Code		
Note: Use	d to provide co	py of erroneous d	ata to the original submitter, but this is not used if the	e error reported in an invalid cha	ract
		AK404	Copy of Bad Data Element		
				·	
	AK5	AK501	Transaction Set Acknowledgment Code		
Note: AK	502 is required i	f an error exists	· -	·	
		AK502	Transaction Set Syntax Error Code		
		AK503	Transaction Set Syntax Error Code		
		AK504	Transaction Set Syntax Error Code		
		A11304			
		AK505	Transaction Set Syntax Error Code		
			Transaction Set Syntax Error Code Transaction Set Syntax Error Code		
		AK505			
	AK9	AK505	Transaction Set Syntax Error Code		
Note: This		AK505 AK506			
Note: This		AK505 AK506 AK901	Transaction Set Syntax Error Code		
Note: This		AK505 AK506 AK901 the original GE01	Transaction Set Syntax Error Code Functional Group Acknowledge Code		
	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included		
	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets		
	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets Functional Group Syntax Error Code		
	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904 if an error exists AK905 AK906	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets Functional Group Syntax Error Code Functional Group Syntax Error Code		
	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904 if an error exists AK905	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets Functional Group Syntax Error Code		
	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904 if an error exists AK905 AK906	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets Functional Group Syntax Error Code Functional Group Syntax Error Code		
	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904 if an error exists AK905 AK906 AK907	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets Functional Group Syntax Error Code Functional Group Syntax Error Code Functional Group Syntax Error Code		
	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904 if an error exists AK905 AK906 AK907 AK908	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets Functional Group Syntax Error Code		
Note: AKS	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904 f an error exists AK905 AK906 AK907 AK908 AK909 et Control Numbel	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets Functional Group Syntax Error Code	is assigned by the originator and	d mu
Note: AKS	s is the value in	AK505 AK506 AK901 the original GE01 AK902 AK903 AK904 f an error exists AK905 AK906 AK907 AK908 AK909	Transaction Set Syntax Error Code Functional Group Acknowledge Code Number of Transaction Sets Included Number of Received Transaction Sets Number of Accepted Transaction Sets Functional Group Syntax Error Code	is assigned by the originator and	d mu

4.0 270 Submission Guide

1. Login to the www.lmmis.com secured on-line Provider portal:

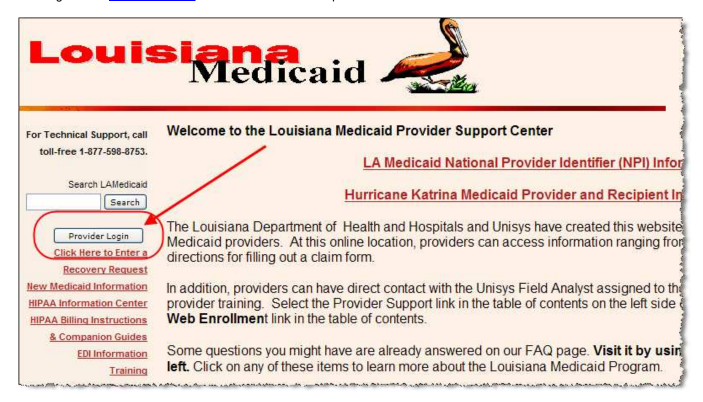


Figure 1 - Home Screen

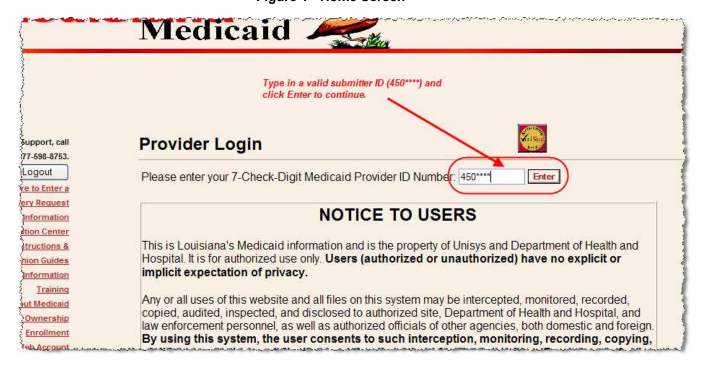


Figure 2 - Submitter Login

Page 29 5/29/2007



Figure 3 - Submitter User Login

On the Provider Applications screen, click on the Batch 270 Submissions link:

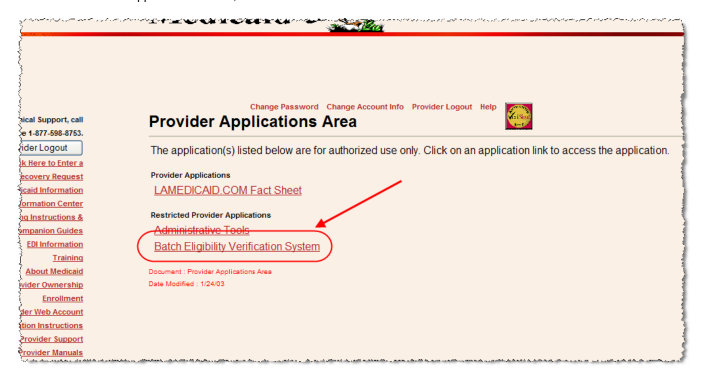


Figure 4 - Submitter Applications Screen

3. You will be directed to the new Batch 270 application:

Page 30 5/29/2007

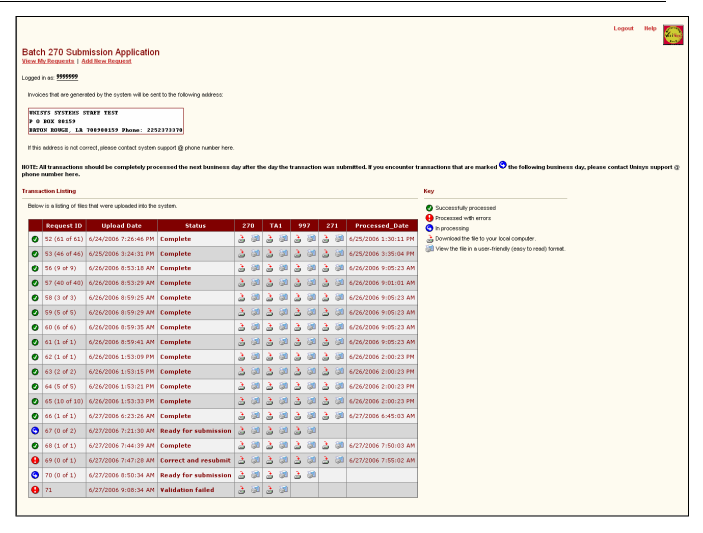


Figure 5 - Batch 270 Application Default Screen

4. To get started, click on the "Add New Request" link located at the top of the page. This will direct you to the file upload screen (see Figure 3).

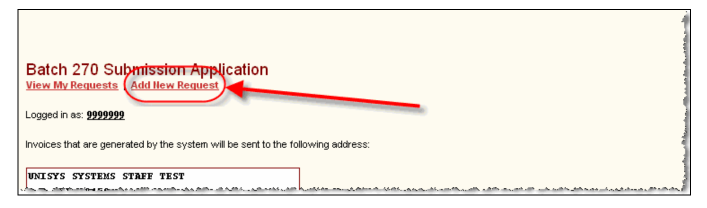


Figure 6 - Link to add a new request

Page 31 5/29/2007

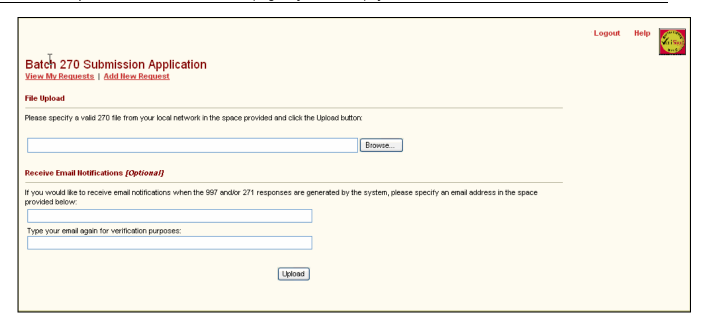


Figure 7 - File Upload Screen

5. Specify a valid 270 transaction file from your local computer or network. If you need help locating a file, use the Browse button next to the file name field.

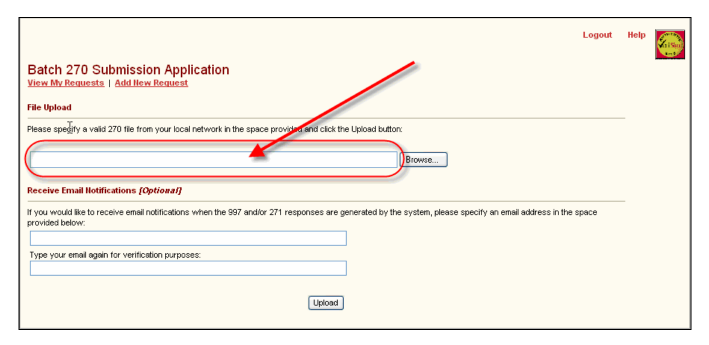
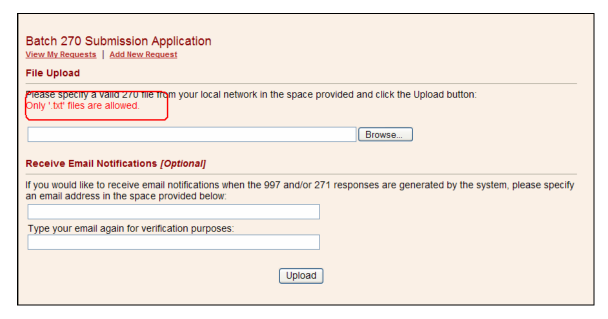


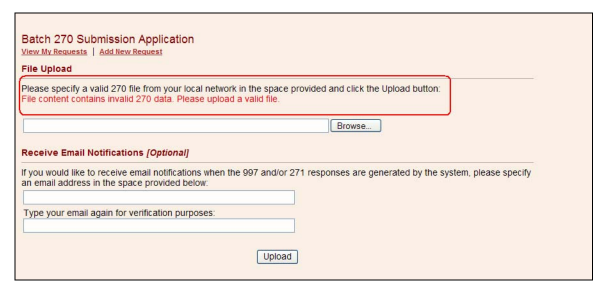
Figure 8 - Specifying a Valid 270 file

Only a valid 270 transaction file in text format, .TXT file type, is allowed to be uploaded into the system. Specifying any other file type, such as PDF, ZIP, etc., will not be allowed.

Page 32 5/29/2007



In addition to the .TXT file type validation, if you inadvertently upload the incorrect file, then the system will not allow the process to continue. This feature does not perform any 270 validation. The next step in the process will be the 270 validation. See Section 5 Submitter 270 Submission Notes.



6. **[Optional]** – If you would like to receive system notifications via email, you can enter an email address in the fields provided. You are required to enter your email address twice. This is done for verification purposes (to prevent typos).

Page 33 5/29/2007



7. Click the Upload button to upload the 270 file to the Unisys system:

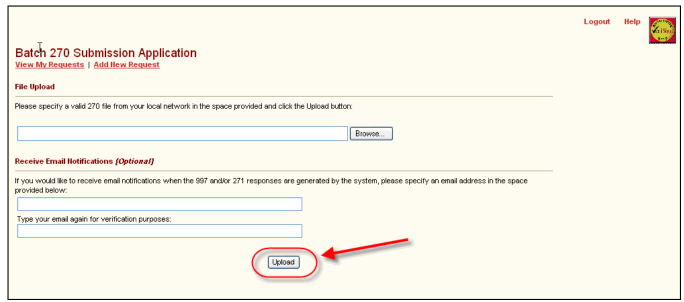


Figure 9 - Upload button to submit transaction

8. You're done! If the file you specified was a valid 270 transaction as noted in this document, you should see a new entry appear in the "Transaction Listing" located near the bottom of the screen. If, for whatever reason, the upload process fails, there will be a description of the error (marked in red).

Page 34 5/29/2007

5.0 Submitter 270 Submission Notes

The following are important processing procedures and schedules to consider when submitting 270 eligibility request files:

Submission Processing

- With each 270 file that is uploaded to the system, the following processes will occur:
 - **Step 1)** TA1 and 997 validation Validation of the Interchange envelope will be posted in the TA1 file. Validation of the Functional Group will be posted in the 997 file.
 - **Step 2)** Valid 270 files placed in processing queue Files that pass both TA1 and 997 level validations will be submitted for eligibility request processing.
 - **Step 3)**The Transaction Listing (see Figure 5) will be updated The transaction listing will be refreshed and details about the submission will appear at the bottom of the list. Details will be posted of the available TA1 and 997 files. A 271 batch response file will be produced for a valid 270 file submission. When processing of the batch is completed the details will be posted to the Transaction Listing.

Business Day Processing

- Each business day the Eligibility Verification System will run the following processes:
 - Each valid Batch 270 submission will be processed to produce a Batch 271 response file.
 Responses to all submitted transactions will be made available by the next business day.
 - File posted to secured on-line Provider Portal All batch 271 files created are stored in a secured Provider Portal access area where they will be available for immediate download by the submitter.

System Notifications

When uploading a file, users have the option of specifying an email address. By specifying an email address in the field provided, the user is indicating that they are interested in receiving system notifications as they occur. Below is a list of system events that generate email notifications:

- TA1 file is created and available for download
- 997 file is created and available for download
- 271 response is created and available for download

Page 35 5/29/2007

6.0 File Naming Conventions

We recommend the following naming convention be used by the submitter for their file submissions to maintain file organization and to facilitate communication with Unisys, if necessary:

Below is an example of one naming convention that might be employed:

Pnnnnnn-B270-yyyymmdd-sss.txt

where **nnnnnn** = your 7-digit Louisiana Medicaid Provider ID number, **yyyymmdd** is the year, month, and day of the submission, and **sss** = a 3-digit sequence number for the batches sent on that date.

There is no limit to the number of files that a submitter may to submit to Unisys.

Page 36 5/29/2007

7.0 Submission Security

The on-line Louisiana Medicaid Provider Portal (www.lmmis.com) uses Verisign and SSL (secure-sockets layer) technologies to secure and encrypt all data transmissions between the Submitter Community and Unisys Corporation. Submitters who wish to use the Unisys batch 270/271 application will need to be currently enrolled in Louisiana Medicaid with a valid Louisiana Medicaid Submitter ID number, and they will need to register with the Unisys Louisiana Medicaid web site (provider portal at www.lmmis.com). The web site contains instructions about how to register.

Page 37 5/29/2007

8.0 Unisys Batch MEVS Contact Information

Application Development Support

(questions re 270 and 271 TCS and Unisys response files):

Kermit Patty Unisys Corp. 8591 United Plaza Blvd, Suite 300 Baton Rouge, LA 70809 1-225-216-6241 kermit.patty@unisys.com

Administration

(questions re access, billing, and other usage issues):

Jeff Raymond Unisys Corp. 8591 United Plaza Blvd, Suite 300 Baton Rouge, LA 70809 1-225-216-6200 jeff.raymond@unisys.com

Page 38 5/29/2007