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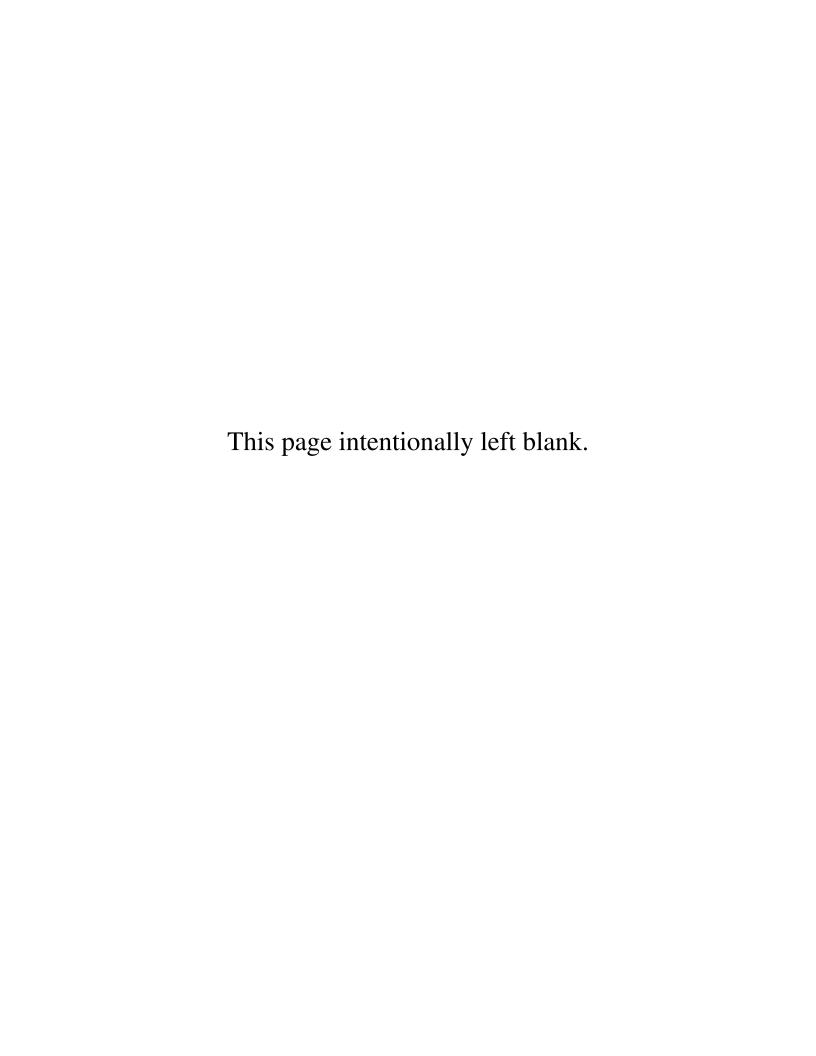
Global Industries

Louisiana Medicaid Management Information Systems (LA MMIS) Vendor Specifications Document for the Medicaid Eligibility Verification System (MEVS)

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LOUISIANA MEDICAID MANAGEMENT INFORMATION SYSTEMS (LA MMIS) VENDOR SPECIFICATIONS DOCUMENT FOR THE MEDICAID ELIGIBILITY VERIFICATION SYSTEM (MEVS)

UNISYS CORPORATION



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REVISION HISTORY

EDI Solutions Group

Revision	Revision Description	<u>Approval</u>	<u>Date</u>
1.0	Initial Release	N. Alford	04/11/2003
1.1	Updates made for work associated with PR2902.	N. Alford	08/06/2004
1.2	Updates made for work associated with PRs 2915 and 2916	N. Alford	08/31/2004
1.3	Updates made for work associated with CRs 2957 and 2958	N. Alford	03/29/2006
1.4	Updates made for NPI (CR2974)	N. Alford	04/17/2007
1.4	Updates related to DHH Core Team Comments for NPI.	C. Daniel	05/08/2007
1.4	Deleted references to version 3040.	N. Alford, K. Olson	05/18/2007
1.5	Updated Sections 1.0, 11.2 and 13.0 per DHH Core Team request.	C. Daniel	5/28/2007



1.0 INTRODUCTION

The Unisys Louisiana Medicaid Management Information System provides access to Medicaid recipient eligibility information, via software and equipment provided by commercial network vendors, for Medicaid service providers to verify eligibility information in a real time environment. The Medicaid Eligibility Verification System (MEVS) is available in conjunction with plastic Medicaid eligibility cards. The plastic Medicaid eligibility cards do not contain a readily visible expiration date thus making it necessary to verify eligibility at the time of service. The Medicaid recipient through periods of ineligibility will retain the plastic Medicaid eligibility cards. It is expected that should the Medicaid recipient again become eligible for Medicaid services the same Medicaid eligibility card will be used to verify eligibility. The Department of Health and Hospitals (DHH) will replace the card only in the event that it is lost, stolen, or damaged beyond reasonable usefulness.

Important Note: Plastic ID cards issued to Family Planning Waiver recipients should not be retained and used for regular Medicaid services. If the individual becomes eligible for services other than those reimbursed by the Family Planning Waiver, they will be issued the standard plastic Medicaid card.

Network vendors are provided specifications for the communications interface protocol and transaction formats. Network vendor software will allow a provider to make an eligibility inquiry and receive an eligibility response using the ANSI ASC X.12 EDI Health Care Eligibility/Benefit Inquiry transaction set 270 for eligibility inquiries and set 271 for the responses to the eligibility inquiries.

Network vendors are expected to provide a variety of interface devices from which the Medicaid provider can chose. These interfaces are expected to include PC based software access, POS devices, magnetic card reader devices, and terminals.

The MEVS system will support eligibility information including basic eligibility, service limits, provider lock-in information, and Third Party Liability (TPL) information. TPL information will include carrier name, policy and group numbers, and scopes of coverage.

The MEVS system augments an automated voice response system and a web based system to provide rapid, up-to-date eligibility information to the Medicaid provider thereby enabling the provider to file claims accurately and quickly.



2.0 ELIGIBILITY VERIFICATION OVERVIEW

The MEVS system is designed to be a multi-faceted product that provides: convenient retrieval of eligibility information, a more complete medical perspective of the recipient, and payor information that will allow more effective billing. The verification process expedites reimbursement, reduces claim denials, and restricts the occurrence of fraud. A significant advantage to providers is the availability of MEVS: 24 hours a day, six days a week, with the seventh day available 20 hours (except the time needed each day for file updates and system maintenance).

In order to assist the provider community with eligibility verification responsibility, a principle objective of MEVS is to provide a system that is quick, easy to understand and use, and one that can be easily integrated into a variety of office environments. A joint effort between Unisys and commercial network vendors is required to accomplish this goal. Unisys provides technical, operational, and professional services to establish the environment required to process eligibility verification inquires from vendors who market their services to individual providers. Network vendors are provided with interface protocol and transaction format specifications supported by MEVS. Vendor software must allow a provider to submit inquiry transactions and receive transaction response information through a personal computer, Web application or special point-of-service (POS) devices. The information may be presented as a formatted screen (PC or web) or a paper printout (similar to an adding machine tape) on point-of-service devices. Commercial network vendors must obtain authorization from Unisys and DHH allowing them to provide MEVS services to the provider community. It is the responsibility of the provider to choose and establish an agreement with an authorized commercial network vendor for MEVS services. Unisys provides a list of authorized vendors to the provider community.

The Medicaid Eligibility Verification System, through an interface to MMIS managed care, third -party liability, service limitations, recipient and provider components, provides a more complete medical perspective of the recipient, and payor information that will allow more effective billing. The following outline summarizes the eligibility verification information available.

- Recipient Eligibility Verification
 - Recipient Demographic Information
 - Provider Authorization Information
 - Recipient Program Coverage
 - Presumptive Eligibility
 - Illegal Aliens
 - Outpatient Tuberculosis
 - Etc.
- Restricted Services Information
 - Waiver Participation



- Service limits
- Lock-In information (physician and pharmacy)
- Hospice
- Managed Care information
 - HMO (Health Maintenance Organization information)
 - CC (Community Care information)
- Payor Information
 - Medicaid
 - TPL (Third Party Liability information)
 - Medicare Eligible
 - Spenddown.



3.0 MEVS VENDOR QUALIFICATION REQUIREMENTS

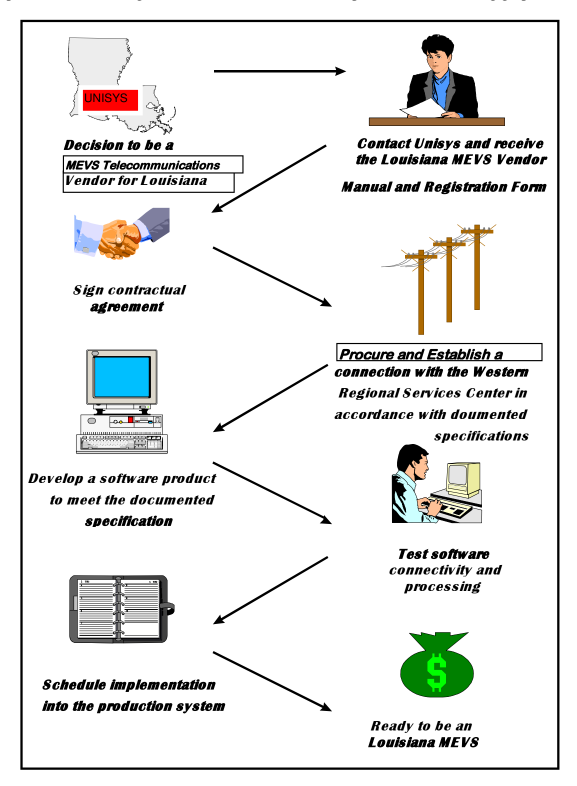
Each telecommunications network vendor must meet the following specifications and criteria prior to being granted authorization to provide Eligibility Verification services:

- 1. Prospective vendor must obtain a Vendor ID from Unisys.
- 2. Prospective vendor must sign a telecommunications contract with Unisys.
- 3. Vendor must comply with communications specifications (section 5).



4.0 MEVS OPERATIONS SERVICES AND PROCEDURES

The process for becoming a Louisiana MEVS vendor is depicted in the following graphic:





4.1 Registration Form Information

The vendor registration form notifies Unisys that a vendor wants to become an authorized Louisiana MEVS vendor and offer MEVS services to the provider community. A business contact is requested for contract negotiations, etc. A project contact is requested for the dissemination of information regarding new options, changing requirements, scheduled downtime, vendor conferences, etc. A technical contact may also be listed. The Technical Specifications Information section requests the following information to enable appropriate scheduling:

- Whether a new or existing telecommunications line to Unisys Western Regional Service Center is to be used for the Louisiana project
- Whether an existing telecommunications line upgrade is planned.

It should be noted that submittal of the vendor registration form is not a guarantee that the submitting vendor shall be accepted by the state authority and/or Unisys. This is not a commitment to contract with the vendor for the requested services. Submittal of the vendor registration form in no way obligates the state or Unisys regarding the submittal of transactions through the DHH MEVS program.

Please mail the Vendor Registration form to:

Unisys
United Plaza Blvd Ste 300
Baton Rouge
Louisiana
70809
United States
Attn: Gloria Gardner



Vendor Registration Form

VENDOR REGISTRATION FORM							
Name of Vendor	Vendor Proc. ID						
Mailing Address of Vendor							
City			State	Zip			
Phone Number			FAX N	umber			
LIST O	F CONTACTS						
Name (Business Contact)			Phone/I	FAX			
Address	City/State/ziP						
Name (Project Manager)			Phone/I	FAX			
Address	City/State/ZIP						
Name (Technical Contact)			Phone/I	FAX			
Address	City/State/ZIP						
TECHNICAL SPECIA	TICATIONS INFORM	IATION					
Marketing & Research Provider Information	Marketing & Research Provider Information Requested: Yes: No:						
Signature (Project Manager)		-					



4.2 Telecommunications Vendor Contract

The Louisiana telecommunications contract is being revised to ensure compliance with the Health Insurance Portability and Accountability Act (HIPAA).

Direct questions concerning Vendor Contract status to:

Unisys

Kermit Patty:

Phone: (225) 216-6241 Fax Number: (225) 924-6179

E-Mail Address: Kermit.Patty@Unisys.com



5.0 MEVS VENDOR COMMUNICATIONS SPECIFICATIONS

The following paragraphs describe the Vendor Communications Specifications.

5.1 Requirements for Network Connections

This section describes the requirements for network switches to be able to send (Pharmacy) POS, Claim Status Inquiries (CSI), and Medicaid Eligibility Verification System (MEVS) transactions to Unisys. Unisys supports connections via TCP/IP only.

The first section addresses the physical connection into the Unisys systems.

The second section addresses the network parameters that must be established to enable communications. A preferred set of parameters is described along with the possible variations that can be accommodated.

The third section addresses the establishment of a connection to Unisys and the transmission of transactions.

The fourth section addresses the formatting requirements for the transactions and responses.

5.2 Physical Connection

The network vendor must provide the data line into the Unisys facility in Salt Lake City, UT along with the terminating CSU/DSU and Ethernet Router as appropriate to the line service. In addition, a transceiver and/or cable from the Router to the patch panel are required. The cable must terminate in an RJ45 (CAT 5 UTP recommended). The length of the cable will need to be coordinated with Unisys prior to installation.

CSU/DSUs and Router must include rack-mounting hardware for a standard 19" electronics rack.

Note, the telco DEMARC is located in a separate room approximately 600 feet from the rack housing the CSU/DSU. The connection between the DEMARC and the rack will be provided by Unisys. Standard phone wiring will be used unless special arrangements are established prior to installation.

5.3 TCP Connections

The Vendor/provider is responsible for all IP addressing space up to, but not including the Ethernet interface on the Unisys side of the Router. Unisys will provide the specific Ethernet IP address at Unisys unless otherwise negotiated; and the Vendor's interface will be connected to a non-secure Ethernet DMZ. Routing protocols such as RIP will not be enabled, static routes will be used. Testing with a temporary IP address may be accommodated.

Generally, four virtual connections can be established via TCP. Unisys will assign the specific port number. No other TCP port or IP protocol should be used.



5.4 Transaction Processing

The number of connections to Unisys is limited to ensure that all networks are provided equitable service. Normally, networks are limited to eight connections to each Unisys machine. Since machines can process multiple states, this does not equate to eight connections per state. Each connection can process transactions for all POS/MEVS/CSI systems on the machine. We do not designate connections for any specific application.

POS, CSI and MEVS transactions and responses are handled by each connection. Once the connection is established, it is normally left connected and transactions are processed when sent. The connection should only be disconnected under error conditions. Each connection can handle multiple simultaneous transactions. The responses will be returned when processing is completed.

Once transmission of a transaction has been initiated, all packets for that transaction must be transmitted before sending packets from any other transaction. Likewise, Unisys will send all packets for a response together. Packets from different responses will not be intermingled. All Unisys processing is performed in stream mode. Packets are constructed for convenience in transmission only. The envelope described in the following section provides an EOT flag to identify the end of each transaction and response.

Because of the nature of streams processing, responses will not always be contained in separate packets. The size of the response packets is such that the start of the following response may be in the same packet as the termination of the preceding response. The EOT flag must be scanned to properly locate the end of the responses.

Unisys supports two types of connections: single-threaded and multi-threaded. In a single-threaded connection, once a transaction is received, we will not accept any additional transactions on that connection until the response has been returned. All transactions in the single-threaded connections have a timeout response. If, for some reason, Unisys is unable to process a transaction within the timeout period, a timeout response is returned at the end of the timeout period. Timeouts for POS claims are normally 15 seconds for each prescription. For example, a claim with three (3) prescriptions will have a timeout response sent after 45 seconds. Timeouts for MEVS requests are 12 seconds. Under some situations, the timeout response for transactions may be 60 seconds. The timeout numbers vary slightly between states.

For a multi-threaded connection, transactions can be submitted at any time. You do not need to wait until the previous response is returned. However, the order of responses may be different than the order the transactions were received. The returned envelope can be used to associate the response with the transaction. Timeouts for processing are similar to those for single-threaded except that not all timeouts will result in system unavailable responses. There are conditions where no response will be provided.

If a vendor/provider choose to timeout the line earlier than our timeout response and reestablish the connection, you may encounter a situation where we will not startup another connection until



the first connection has completely dropped. This will not occur until after the timeout period has completed and the connection itself has timed out. As a result, there may be periods where you will not be able to immediately reestablish the connection. We recommend that you wait until the timeout message has been received, or set your timeouts to beyond 48 seconds for POS claims and 12 seconds for MEVS requests. Also note, that when a multi-thread connection is dropped, any transactions that have been received, but not responded to will be effectively lost since there are no longer any way to return the response. The transactions will be processed.

5.5 Claim/Request/Response Formatting

All POS and MEVS transactions and responses must be placed in envelopes. The data in the envelope, transaction, and response will be sent using the ASCII character set. Transactions submitted by the network switches to Unisys must be in the following envelope:

- 1. A 16-byte header must be prefixed to each NCPDP/MEVS/CSI transaction.
- 2. The first three (3) bytes of the header must be a network switch identifier. The value of the identifier will be assigned by Unisys.
- 3. The next six (6) bytes should contain a transaction identifier containing any combination of the characters 0-9, A-Z, and a-z, or they must contain all zeros. The network switch to match the response with the corresponding request uses this transaction identifier. This is necessary since multiple claims are processed in parallel and the responses are not necessarily returned in the same order the requests were received. If a network switch does not use this transaction identifier, the network switch will have to wait for the response to a transaction before sending the next transaction.
- 4. The next seven (7) bytes must be spaces, as denoted from the March 10 issue of the Federal Register contains a correction notice for the Modifications to Transactions and Code Sets regulation published on February 20. The notice fixes some significant errors in the February 20 publication.
- 5. An End Of Transmission (EOT) flag consisting of a single byte with the binary value 00000100 must terminate each NCPDP/MEVS/CSI transaction, which are decimal 04.

The response to a transaction will be returned in the same envelope. The response will be prefixed with the header that was received with the transaction. If a network switch requires variations in the response header, they must be negotiated with Unisys prior to installation.

5.6 Default Response Formats

There are situations where Unisys will not be able to process the transaction. In those situations, a default response will be returned in the received envelope. The format of this response is as follows:

ERRORMMISnnnneeeeeee 9



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.

5.7 Coordination with Unisys

The contact point for coordination of the line parameters and connections is Kermit Patty.

Unisys

Kermit Patty:

Phone: (225) 216-6241 Fax Number: (225) 924-6179

E-Mail Address: Kermit.Patty@Unisys.com

The contact point for line installation is Scott Totman, (801) 594-5929.



6.0 MEVS ANSI ELIGIBILITY TRANSACTION SPECIFICATIONS

6.1 270 MAPPING

The primary input to the LMMIS MEVS application is the ANSI 270 transaction in X12 version 4010 (with addenda) format, for Eligibility request. A description of the format is provided below in Table 6-1.1, *Eligibility Inquiry (270) Data Elements*.

Table 6-1.1. Eligibility Inquiry (270) Data Elements

HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
INTERCHANGE CONTROL HEADER			
Author Info Qualifier ISA01 DED I01	2/2 ID	M	Constant of "00"
Author Information ISA02 DED I02	10/10 AN	M	Not meaningful, spaces or zeroes
Security Info Qualifier ISA03 DED I03	2/2 ID	M	Constant of "00"
Security Information ISA04 DED I04	10/10 ID	М	To identify the security information about the interchange sender or the data in the interchange Not meaningful, spaces or zeroes
Interchange ID Qualifier ISA05 DED I05	2/2 ID	М	Constant of ZZ
Interchange Sender ID ISA06 DED I06	15/15 AN	M	Variable – Vendor ID
Interchange ID Qualifier ISA07 DED I05	2/2 ID	М	Constant of ZZ



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Interchange Receiver ID ISA08 DED I07	15/15 AN	M	610551 (BIN Number)
Interchange Date ISA09 DED I08	6/6 DT	M	YYMMDD format
Interchange Time ISA10 DED I09	4/4 TM	M	HHMM format
Interchange Control Standards Identifier ISA11 DED I10	1/1 ID	M	Constant of "U"
Interchange Control Version Number ISA12 DED I11	5/5 ID	M	Constant of "00401"
Interchange Control Number ISA13 DED I12	9/9 N0	M	Must match IEA02
Acknowledgment Requested ISA14 DED I13	1/1 ID	M	0 – No Acknowledgment Requested 1 – Interchange Acknowledgment Requested
Usage Indicator ISA15 DED I14	1/1 ID	M	P - Production Data T – Test Data
Component Element Separator ISA16 DED I15	1/1 ID	M	This field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator. Value is ASCII character <us>.</us>
FUNCTIONAL GROUP HEADER		M	



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Functional Identifier code GS01 DED 479	2/2 ID	M	Constant of "HS" - 270
Application Sender's Code GS02 DED 142	2/15 AN	M	Code identifying party sending transmission Vendor ID, minimum first three characters of current transaction submissions
Application Receiver's Code GS03 DED 124	2/15 AN	M	Code identifying party receiving transmission '610551'
Date GS04 DED 373	8/8 DT	M	CCYYMMDD format
Time GS05 DED 337	4/8 TM	M	HHMM format
Group Control Number GS06 DED 28	1/9 N0	M	Must match GE02. Assigned number originated and maintained by the sender
Responsible Agency Code GS07 DED 455	1/2 ID	M	Constant of "X" – Accredited Standards Committee X12
Version/Release/Indus try Identifier Code GS08 DED 480	1/12 AN	M	Constant of "004010X092A1"
TRANSACTION SET HEADER		M	***********
Transaction Set Identifier Code ST01 DED 143	3/3 ID	M	Constant of "270" - Eligibility, Coverage or Benefit inquiry



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Transaction Set Control Number ST02 DED 329	4/9 AN	М	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set. Must match SE02.
BEGINNING OF HIERARCHICAL TRANSACTION		M	***********
Hierarchical Structure Code BHT01 DED 1005	4/4 ID	M	Constant of "0022" – Information Source, Information Receiver, Subscriber, Dependent
Transaction Set Purpose Code BHT02 DED 353	2/2 ID	M	Constant of "13" - Request
Reference Identification BHT03 DED 127	1/30 AN	O	Number assigned by the originator to identify the transaction within the originator's business application system
Date BHT04 DED 373	8/8 DT	M	Transaction Set Creation Date in format CCYYMMDD
Time BHT05 DED 337	4/8 TM	M	Transaction Set Creation Time in format HHMM
INFORMATION SOURCE LEVEL		M	************
Hierarchical Level Loop 2000A HL01 DED 628	1/12 AN	M	Constant of "1" - Hierarchical ID Number
Hierarchical Level Code HL03 DED 735	1/2 ID	М	Constant "20" – Information Source



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Hierarchical Child Code HL04 DED 736	1/1 ID	M	Constant "1" – Additional Subordinate HL Data Segment in this Hierarchical structure
INFORMATION SOURCE NAME		M	***********
Entity Identifier Code Loop 2100A NM101 DED 98	2/3 ID	M	Constant of "PR" Payor
Entity Type Qualifier Loop 2100A NM102 DED 1065	1/1 ID	M	Constant of "2" Non-Person Entity
Name Last or Organization Name Loop 2100A NM103 DED 1035	1/35 AN	O	Constant of "UNISYS LAMMIS"
Identification Code Qualifier Loop 2100A NM108 DED 66	1/2 ID	M	Constant of "PI" Payor identification
Identification Code Loop 2100A NM109 DED 67	2/80 AN	М	Constant of '610551' (BIN number)
INFORMATION RECEIVER LEVEL		M	************
Hierarchical ID Number Loop 2000B HL01	1/12 AN	М	Constant of "2" - Hierarchical ID Number



HIPAA –270 Data Element	SIZE/ MIN-	MAND/ OPT.	NOTES
Element	MAX	OI I.	
Hierarchical Parent ID Number HL02	1/12 AN	M	Identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate. Constant "1".
Hierarchical Level Code HL03	1/2 ID	M	Constant "21" – Information Receiver
Hierarchical Child Code HL04	1/1 ID	M	Constant "1" – Additional Subordinate HL Data Segment in this Hierarchical structure
INFORMATION RECEIVER NAME (PROVIDER)		М	***********
Entity Identifier Code Loop 2100B NM101 DED 98	2/3 ID	M	Constant of "1P" Provider
Entity Type Qualifier Loop 2100B NM102 DED 1065	1/1 ID	M	"1" Person "2" Non-person entity
Name Last or Organization Name Loop 2100B NM103 DED 1035	1/35 AN	O	Last name, if person Organization name if non-person entity (Not used)
Name First Loop 2100B NM104 DED 1036	1/25 AN	0	First name, if NM102 is "1" (not used)
Name Middle Loop 2100B NM105 DED 1037	1/25 AN	0	Middle name, if NM102 is "1" (not used)
Name Suffix Loop 2100B NM107 DED 1039	1/10 AN	O	Use only if NM102 is "1"; example "SR", "JR" or "III" (not used)



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Identification Code Qualifier Loop 2100B NM108 DED 66	1/2 ID	М	"SV" Service Provider Number (for atypical providers. May be used by any provider prior to DHH compliance date for NPI) "XX" National Provider ID (NPI)
Identification Code Loop 2100B NM109 DED 67	2/80 AN	М	Identification Code - Provider Number or NPI
INFORMATION RECEIVER ADDITIONAL INFORMATION (PROVIDER)		0	***********
Reference Identification Qualifier Loop 2100B REF01 DED 128	2/3 ID	M	"1D" – Medicaid Provider Number
Reference Identification Loop 2100B REF02 DED 127	1/30 AN	М	Seven character Medicaid ID (to be used only when NPI + Taxonomy Code or NPI + Zip Code do not point to a unique Medicaid ID)
INFORMATION RECEIVER CITY/STATE/ZIP CODE (PROVIDER)		0	***********
City Name Loop 2100B N401 DED 19	2/30 AN	М	City Name



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
State or Province Code Loop 2100B N402 DED 156	2/2 ID	M	Two character State Code
Postal Code Loop 2100B N403 DED 116	3/15 ID	М	Nine digit Zip Code
INFORMATION RECEIVER CONTACT INFORMATION (PROVIDER)		0	***********
Provider Code Loop 2100B PRV01 DED 1221	1/3 ID	M	"SB" Submitting
Reference Identification Qualifier Loop 2100B PRV02 DED 128	2/3 ID	M	"ZZ" Health Care Provider Taxonomy Code
Reference Identification Loop 2100B PRV03 DED 127	1/30 AN	M	Provider Taxonomy Code
SUBSCRIBER LEVEL		M	***********
Hierarchical ID Number Loop 2000C HL01	1/12 AN	M	Constant of "3" - Hierarchical ID Number



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Hierarchical Parent ID Number Loop 2000C HL02	1/12 AN	M	Identifies the Hierarchical ID number of the HL segment to which the current HL segment is subordinate. Constant of "2"
Hierarchical Level Code Loop 2000C HL03	1/2 ID	M	Constant "22" – Subscriber
Hierarchical Child Code Loop 2000C HL04	1/1 ID	M	"0" – No Subordinate HL Segment in this Hierarchical structure
SUBSCRIBER TRACE NUMBER		M	***********
Trace Type Code Loop 2000C TRN01 DED 481	1/2 ID	M	Constant "1" Current Transaction Trace Numbers
Reference Identification Loop 2000C TRN02 DED 127	1/30 AN	M	Vendor trace number is currently submitted in the transaction envelope. If it is present in the 270, it must be returned in the 271. The current format is a three-character vendor ID followed by a 6 digit tracking number.
Originating Company Identifier Loop 2000C TRN03 DED 509	10/10 AN	M	Identifies an organization. User assigned number must begin with 9.
SUBSCRIBER NAME		M	***********
Entity Identifier Code Loop 2100C NM101 DED 98	2/3 ID	М	Constant "IL" Insured or Subscriber



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Entity Type Qualifier Loop 2100C NM102 1065	1/1 ID	M	Constant "1" Person
Name Last or Organization Name Loop 2100C NM103 DED 1035	1/35 AN	O	Last name required if access method includes recipient name
Name First Loop 2100C NM104 DED 1036	1/25 AN	O	First name required if access method includes recipient name
Name Middle Loop 2100C NM105 DED 1037	1/25 AN	0	Middle name, if NM102 is "1"
Name Suffix Loop 2100C NM107 DED 1039	1/10 AN	0	Use only if NM102 is "1"; example "SR", "JR" or "III"
Identification Code Qualifier Loop 2100C NM108 DED 66	1/2 ID	O	When access method includes recipient ID Constant 'MI' Member Identification Number
Identification Code Loop 2100C NM109 DED 67	2/80 AN	O	Recipient ID
SUBSCRIBER ADDITIONAL IDENTIFICATION – SSN		0	***********



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Reference Identification Qualifier Loop 2100C REF01 DED 128	2/3 ID	M	When access method includes SSN Constant "SY" Social Security Number
Reference Identification Loop 2100C REF02 DED 127	1/30 AN	M	Recipient SSN = Reference Identification
SUBSCRIBER ADDITIONAL IDENTIFICATION – Card Control Number		0	***********
Reference Identification Qualifier Loop 2100C REF01 DED 128	2/3 ID	M	When access method includes Card Control Number Constant "HJ" – Identity Card Number
Reference Identification Loop 2100C REF02 DED 127	1/30 AN	M	Card Control Number = reference identification
SUBSCRIBER DEMOGRAPHIC INFORMATION - DOB		0	***********
Date Time Period Format Qualifier Loop 2100C DMG01 DED 1250	2/3 ID	M	When access method includes Date of Birth Constant "D8" date format CCYYMMDD



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Date Time Period Loop 2100C DMG02 DED 1251	1/35	M	Recipient Date of Birth = date time period CCYYMMDD format
SUBSCRIBER DATE - DOS		О	************ The current date of the processing system will be used as the subscriber DOS if this segment is not received. Switch vendors may choose to default to the current date and send this segment if the information is not received from the provider.
Date/Time Qualifier Loop 2100C DTP01 DED 374	3/3 ID	M	Date of Service is specified for all access methods (eligibility inquiries). Constant "472" Service
Date Time Period Format Qualifier Loop 2100C DTP02 DED 1250	2/3 ID	М	Constant "D8"
Date Time Period Loop 2100C DTP03 DED 1251	1/35	М	Date of Service expressed in format CCYYMMDD
SUBSCRIBER ELIGIBILITY INFORMATION		0	**********
Service type code Loop 2110C EQ01 DED 1365	1/2 ID	M	Service Type Code = '30' - Generic Eligibility request
TRANSACTION SET TRAILER		M	***********



HIPAA –270 Data Element	SIZE/ MIN- MAX	MAND/ OPT.	NOTES
Number of Included Segments SE01 DED 96	1/10 N0	M	Total number of segments included in a transaction set including the ST and SE segments
Transaction Set Control Number SE02 DED 329	4/9 AN	M	Must match ST02
FUNCTIONAL GROUP TRAILER		M	***********
Number of Transaction Sets Included GE01	1/6 N0	М	Total number of transaction sets in the functional group or interchange group terminated by the trailer containing this data element
Group Control Number GE02	1/9 N0	M	Assigned number originated and maintained by the sender. Must match GS06.
INTERCHANGE CONTROL TRAILER		M	***********
Number of Included Functional Groups IEA01 DED I16	1/5 N0	М	Constant of "1"
Interchange Control Number IEA02 DED I12	9/9 N0	М	A control number assigned by the interchange sender

6.2 271 MAPPING

The primary output of the LMMIS MEVS application is an ANSI X12 version 4010 (with addenda) 271 transaction. A description of the format is provided below in Table 6.2-1, *Eligibility Output (271) Data Elements*.

Table 6.2-1. Eligibility Output (271) Data Elements



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
INTERCHANGE CONTROL HEADER		M	***********
Author Info Qualifier ISA01 DED I01	2/2 ID	M	Constant of "00"
Author Information ISA02 DED I02	10/10 AN	M	Not meaningful, zeroes or spaces
Security Info Qualifier ISA03 DED I03	2/2 ID	M	Constant of "00"
Security Information ISA04 DED I04	10/10 ID	M	To identify the security information about the interchange sender or the data in the interchange Not meaningful, zeroes or spaces
Interchange ID Qualifier ISA05 DED I05	2/2 ID	M	Constant of ZZ
Interchange Sender ID ISA06 DED I06	15/15 AN	M	610551 BIN Number
Interchange ID Qualifier ISA07 DED I05	2/2 ID	M	Constant of ZZ
Interchange Receiver ID ISA08 DED I07	15/15 AN	M	Variable - Vendor ID
Interchange Date ISA09 DED I08	6/6 DT	M	YYMMDD format
Interchange Time ISA10 DED I09	4/4 TM	М	HHMM format
Interchange Control Standards Identifier ISA11 DED I10	1/1 ID	M	Constant of "U"
Interchange Control	5/5	M	Constant of "00401"



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Version Number	ID		
ISA12			
DED I11	0.40	3.4	M. A. A. L. IEAO
Interchange Control Number	9/9 N0	M	Must match IEA02
ISA13	NU		
DED I12			
Acknowledgment	1/1	M	0 – No Acknowledgment Requested
Requested	ID	111	1 – Interchange Acknowledgment Requested
ISA14			1
DED I13			
Usage Indicator	1/1	M	P - Production Data
ISA15	ID		T – Test Data
DED I14			
Component Element	1/1	M	ASCII character <us></us>
Separator	ID		
ISA16			
DED I15			
FUNCTIONAL		M	***********
GROUP HEADER			
Functional Identifier code	2/2	M	Constant of "HB" – 271
GS01	ID		
DED 479			
Application Sender's	2/15	M	Code identifying party sending transmission
Code	AN		610551 BIN Number
GS02			
DED 142			
Application Receiver's	2/15	M	Code identifying party receiving transmission
Code	AN		Vendor ID
GS03			. 5.0001 12
DED 124			
Date	8/8	M	CCYYMMDD format
GS04	DT		
DED 373			
Time	4/8	M	HHMM format



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
GS05	TM		
DED 337			
Group Control Number	1/9	M	Must match GE02. Assigned number
GS06	N0		originated and maintained by the sender
DED 28			
Responsible Agency	1/2	M	Constant of "X" – Accredited Standards
Code	ID		Committee X12
GS07			
DED 455			
Version/Release/	1/12	M	Constant of "004010X092A1"
Industry Identifier Code	AN		
GS08			
DED 480			
TRANSACTION SET HEADER		M	************
	2.12	2.5	
Transaction Set Identifier Code	3/3	M	Constant of "271" Eligibility, Coverage or Benefit information
ST01	ID		Beliefft information
DED 143			
Transaction Set Control Number	4/9	M	Identifying control number that must be unique within the transaction set functional group
ST02	AN		assigned by the originator for a transaction set.
			Must match SE02.
DED 329			
DECINING OF		3.4	ىلىن ئىلىن
BEGINNING OF HIERARCHICAL TRANSACTION		M	*************
Hierarchical Structure	4/4	M	Constant of "0022" – Information Source,
Theratchical Structure	+/+	17/1	Constant of 0022 – information source,



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Code	ID		Information Receiver, Subscriber, Dependent
BHT01			
DED 1005			
Transaction Set Purpose Code	2/2	M	Constant of "11" – Response
ВНТ02	ID		
DED 353			
Reference Identification	1/30	О	Number assigned by the originator to identify
ВНТ03	AN		the transaction within the originator's business
DED 127			application system. Must match BHT03 in the 270.
Date	8/8	M	Transaction Set Creation Date, in
BHT04	DT		CCYYMMDD format
DED 373			
Time	4/8	M	Transaction Set Creation Time, in HHMM
BHT05	TM		format
DED 337			
INFORMATION SOURCE LEVEL – HIERARCHICAL LEVEL		M	***********
Hierarchical	1/12	M	Constant of "1" - Hierarchical ID Number
Identification Number	1/12 AN	1V1	Constant of 1 - Inclardiffical ID Number
Loop 2000A	AIN		
HL01			
DED 628			
Hierarchical Level Code	1/2	M	Constant "20" – Information Source
HL03	ID		
Loop 2000A			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
DED 735			
Hierarchical Child Code	1/1	M	Constant "1" – Additional Subordinate HL
HL04	ID		Data Segment in this Hierarchical structure
Loop 2000A			
DED 736			
REQUEST VALIDATION		0	***********
Yes/No Condition or Response Code Loop 2000A AAA01 DED 1073	1/1 ID	M	This segment will be returned when the system or application is not able to process the transaction. Constant "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. Constant "Y" Use this code to indicate that the request is valid, however the transaction has been rejected as identified by the code in AAA03.
Reject Reason Code	2/2	M	"42" Unable to Respond at Current Time
Loop 2000A	ID		
AAA03			
DED 901			
Follow-up Action Code	1/1	M	Use this code to instruct the recipient of the
Loop 2000A AAA04	ID		271 about what action needs to be taken, if any, based on the validity code and the reject reason code (if applicable).
DED 889			"N" - Resubmission Not Allowed
			"C" – Please Correct and Resubmit
			"P" – Please Resubmit Original Transaction



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Yes/No Condition or Response Code Loop 2000A	1/1 ID	M	This segment will be returned when the system or application is not able to process the transaction.
AAA01 DED 1073			Constant "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.
			Constant "Y" Use this code to indicate that the request is valid, however the transaction has been rejected as identified by the code in AAA03.
INFORMATION SOURCE NAME		M	***********
Entity Identifier Code Loop 2100A NM101 DED 98	2/3 ID	M	Constant "PR "Payor
Entity Type Qualifier Loop 2100A NM102 DED 1065	1/1 ID	M	Constant "2" Non-Person Entity
Name Last or Organization Name Loop 2100A NM103 DED 1035	1/35 AN	M	Constant "UNISYS LAMMIS"
Identification Code Qualifier	1/2 ID	M	Constant "PI" Payor Identification



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Loop 2100A			
NM108			
DED 66			
Identification Code	2/80	M	Constant of '610551' BIN number
Loop 2100A	AN		
NM109			
DED 67			
REQUEST VALIDATION		0	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.
Yes/No Condition or Response Code Loop 2100A AAA01 DED 1073	1/1 ID	M	Information will be sent in this section when a transaction is received from an unauthorized vendor. Constant "Y" - Yes
Reject Reason Code	2/2	M	Constant "79" Invalid Participant
Loop 2100A	ID		Identification: Error in GS02
AAA03			
DED 901			
Follow-up Action Code	1/1	M	"N " - Resubmission Not Allowed
Loop 2100A	ID		"C" – Please correct and resubmit
AAA04			
DED 889			
INQUIRING			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
PROVIDER INFORMATION			
INFORMATION RECEIVER LEVEL		M	************
Hierarchical Level Loop 2000B HL01 DED 628	1/12 AN	M	Constant of "2" - Hierarchical ID Number
Hierarchical Level Loop 2000B HL02 DED 734	1/12 AN	M	Constant "1"
INFORMATION RECEIVER NAME		M	***********
Entity Identifier Code Loop 2100B NM101 DED 98	2/3 ID	M	Constant "1P" Provider
Type Qualifier Loop 2100B NM102 DED 1065	1/1 ID	M	"1" Person "2" Non-Person Entity
Name Last or Organization Name NM103 DED 1035	1/35 AN	M	Provider's Last Name or Organization Name



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Name First	1/25	О	Use if NM102 is "1"
NM104	AN		
DED 1036			
Name Middle	1/25	О	Use if NM102 is "1"
NM105	AN		
DED 1037			
Name Suffix	1/10	О	Use if NM102 is "1"
NM107	AN		
DED 1039			
Identification Code	1/2	M	"SV" - Service Provider (for atypical
Qualifier	ID		providers. May be used by any provider prior to DHH compliance date for NPI)
Loop 2100B			"XX" – NPI .
NM108			
DED 66			
Identification Code	2/80	M	LMMIS Provider ID = Provider Number, or
Loop 2100B	AN		NPI
NM109			
DED 67			
INFORMATION RECEIVER ADDITIONAL IDENTIFICATION – PROVIDER PHONE NUMBER		0	**************************************
Deference Identification	2/2	NЛ	Head to notyme the marridan above and the
Reference Identification Qualifier	2/3 ID	M	Used to return the provider phone number Constant "EO" – Submitter Identification
Loop 2100B	עוו		Number
REF01			
DED 128			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Reference Identification	1/30	M	Provider Phone Number
Loop 2100B	AN		
REF02			
DED 127			
INFORMATION RECEIVER ADDITIONAL IDENTIFICATION – PROVIDER TAXONOMY CODE		0	**************************************
Reference Identification	2/3	M	"JD" – User Identification
Qualifier	ID		
Loop 2100B REF01			
DED 128			
Reference Identification	1/30	M	Tayanamy Cada ar Zin Cada
	AN	IVI	Taxonomy Code or Zip Code
Loop 2100B REF02	AIN		
DED 127			
DED 127			
INFORMATION RECEIVER ADDITIONAL IDENTIFICATION – PROVIDER MEDICAID ID		О	**************************************
Reference Identification	2/3	M	"1D" – Medicaid Provider Number
Qualifier	ID	1V1	1D - Medicala Floviaci Mallioci
Loop 2100B	עוו		



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
REF01			
DED 128			
Reference Identification	1/30	M	Medicaid Provider ID
Loop 2100B	AN		
REF02			
DED 127			



PROVIDER VALIDATION

HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
INFORMATION RECEIVER REQUEST VALIDATION		O	************
Yes/No Condition or Response Code Loop 2100B AAA01 DED 1073	1/1 ID	M	Values of "N" No Or "Y" yes
Reject Reason Code Loop 2100B AAA03 DED 901	2/2 ID	M	"43" – Invalid/missing Provider ID "50" Provider Ineligible for Inquiries "51" provider Not on File
Follow-up Action Code Loop 2100B AAA04 DED 889	1/1 ID	M	Constant "C" Please Correct and Resubmit
SUBSCRIBER LEVEL		О	***********
Hierarchical ID Number Loop 2000C HL01 DED 628	1/12 AN	M	Constant "3"
Hierarchical Parent ID HL02 DED 734	1/12 AN	M	Constant "2"
Hierarchical Level Code HL03 DED 735	1/2 ID	M	Constant "22"
Hierarchical Child Code HL04	1/1 ID	M	"0" –No subordinate HL segment in this hierarchical structure



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
DED 736			"1" –Additional subordinate HL segment in this Hierarchical Structure
SUBSCRIBER TRACE NUMBER		О	*************
Trace Type Code Loop 2000C TRN01 DED 481	1/2 ID	M	Any trace numbers received in the 270 request must be returned in the 271 response with a value of "2" – Referenced Transaction Trace Numbers. Maximum of two.
Reference Identification Loop 2000C TRN02 DED 127	1/30 AN	M	Trace number from 270 transaction. (LA MEVS envelope Trace Number)
Originating Company Identifier Loop 2000C TRN03 DED 509	10/10 AN	M	The value received in the original 270 transaction.
SUBSCRIBER TRACE NUMBER – TRACKING NBR		0	***********
Trace Type Code Loop 2000C TRN01 DED 481	1/2 ID	M	Payor assigned trace numbers are designated with a value of "1" Current Transaction Trace Numbers
Reference Identification Loop 2000C TRN02 DED 127	1/30 AN	M	Tracking Number
Originating Company Identifier Loop 2000C	10/10 AN	М	Use this information to identify the organization that assigned this trace number. The 10 digit-number will begin with a "9" indicating a user assigned identifier is used.



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
TRN03			
DED 509			

RECIPIENT DEMOGRAPHIC INFORMATION

HIPAA - 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT	NOTES
RECIPIENT DEMOGRAPHIC INFORMATION – SUBSCRIBER NAME		M	**************************************
Entity Identifier Code Loop 2100C NM101 DED 98	2/3 ID	M	Constant "IL" Insured or Subscriber
Entity Type Qualifier Loop 2100C NM102 DED 1065	1/1 ID	M	Constant '1' Person
Name Last or Organization Name Loop 2100C NM103 DED 1035	1/35 AN	M	Required unless a rejection response is generated and this element was not valued in the request.
Name First Loop 2100C NM104 DED 1036	1/25 AN	M	Required unless a rejection response is generated and this element was not valued in the request.
Name Middle	1/25	0	Recipient's Middle Initial, if available, unless



HIPAA - 271	SIZE	MAND	NOTES
DATA ELEMENT	MIN/ MAX	/OPT	
Loop 2100C	AN		a rejection response is generated and this
NM105			element was not valued in the request
DED 1036			
Name Suffix	1/10	O	
Loop 2100C	AN		
NM107			
DED 1036			
Identification Code	1/2	M	Constant "MI" Member Identification Number
Qualifier	ID		
Loop 2100C			
NM108			
DED 66			
Identification Code	2/80	M	Current Recipient ID = Identification Code
Loop 2100C	AN		Corrected or new Identification Number is
NM109			returned in NM109.
DED 67			
SUBSCRIBER ADDITIONAL IDENTIFICATION		0	************
SSN/Card Control Number/Original Recipient ID			
Reference Identification Qualifier	2/3 ID	M	This data element allows an additional Recipient ID to be returned. For example, both the current and original IDs will be
Loop 2100C			returned if they are not the same.
REF01			"Q4" Indicates that the originally submitted
DED 128			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



HIPAA - 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT	NOTES
			270 "HJ" – Identity Card Number for Card Control Number, if entered in the 270
Reference Identification Loop 2100C REF02 DED 127	1/30 AN	M	Subscriber Supplemental Identifier SSN, Card Control Number, or originally submitted Identification Number, if the submitted ID was not the current

RESPONSE RETURN CODES

HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
SUBSCRIBER REQUEST VALIDATION		0	**** RESPONSE RETURN CODES *****
Yes/No Condition or Response Code Loop 2100C AAA01 DED 1073	1/1 ID	M	Valid values are 'N' or 'Y'



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Reject Reason Code	2/2	M	"58" – Invalid/Missing Date of Birth;
Loop 2100C	ID		"57" – Invalid/missing DOS;
AAA03			"61" – Date of Death precedes DOS; "63" – Date of Service in Future – Service
DED 901			Date may not exceed last day of current month; "62" – DOS not within allowable inquiry period "75" - Subscriber/Insured Not Found; "73" - Invalid/Missing Subscriber/Insured Name; "72"- Invalid/Missing Subscriber/Insured ID; "15" – Required application data missing – SSN missing/invalid; "56" – Inappropriate Date (Date Format Qualifier); "76" –Duplicate Subscriber/Insured ID Number
Follow-up Action Code	1/1	M	Constant 'C' Please Correct and Resubmit
Loop 2100C	ID		
AAA04			
DED 889			
SUBSCRIBER DEMOGRAPHIC INFORMATION		О	*************
Date Time Period Format	2/3	О	"D8" Date Expressed in Format
Qualifier	ID		CCYYMMDD
Loop 2100C			
DMG01			
DED 1250			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Date Time Period	1/35	О	Recipient Date of Birth
Loop 2100C	AN		
DMG02			
DED 1251			
Gender Code	1/1	O	"F" Female
Loop 2100C	ID		"M" Male
DMG03			
DED 1068			
SUBSCRIBER RELATIONSHIP – INSURED BENEFIT		0	Use when REF01 = "Q4" – Sending back current recipient ID when original or a prior recipient ID was submitted
Yes/No Condition or	1/1	M	"Y" = Yes
Response Code	ID		
Loop 2100C			
INS01			
DED 1073			
Individual Relationship Code	2/2	M	"18" = Self
Loop 2100C	ID		
INS02			
DED 1069			
Maintenance Type Code	3/3	0	"001" = Change
Loop 2100C	ID		
INS03			
DED 875			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Maintenance Reason	2/3	О	"25" = Change in Identifying Data Elements
Code	ID		
Loop 2100C			
INS04			
DED 1203			

RESPONSE DATES

HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
SUBSCRIBER DATE - DOS		0	*************
Date/Time Qualifier	3/3	M	Constant "472" Service
Loop 2100C	ID		
DTP01			
DED 374			
Date Time Period Format Qualifier	2/3 ID	M	Constant "D8" Date Expressed in Format CCYYMMDD
Loop 2100C			
DTP02			
DED 1250			
Date Time Period	1/35	M	Date of Service
Loop 2100C	AN		
DTP03			
DED 1251			
SUBSCRIBER DATE – DATE OF DEATH		0	************



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND /OPT.	NOTES
Date/Time Qualifier	3/3	M	Constant "442" – Date of Death
Loop 2100C	ID		
DTP01			
DED 374			
Date Time Period Format	2/3	M	Constant "D8" Date Expressed in Format
Qualifier	ID		CCYYMMDD
Loop 2100C			
DTP02			
DED 1250			
Date Time Period	1/35	M	Date of Death in Format CCYYMMDD
Loop 2100C	AN		
DTP03			
DED 1251			

MEDICAID ELIGIBILITY - SPECIAL PROGRAM MESSAGES

HIPAA – 271 DATA ELEMENT	SIZEMIN/ MAX	MAND/ OPT.	NOTES
ELIGIBILITY OR BENEFIT INFORMATIO N		M	************
Eligibility or Benefit Information Loop 2110C EB01 DED 1390	1/2 ID	M	"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)



HIPAA – 271 DATA ELEMENT	SIZEMIN/ MAX	MAND/ OPT.	NOTES
Coverage Level Code	3/3 ID	О	"IND" = Individual
Loop 2110C			
EB02			
DED 1207			
Service Type Code	1/2 ID	О	Constant "30" - Health Benefit Plan Coverage
Loop 2110C			
EB03			
DED 1365			
Insurance Type Code	1/2	О	"MC" – Medicaid
Loop 2110C	ID		"HM" = Health Maintenance Organization (HMO)
EB04			
DED 1336			
Plan Coverage Description Loop	1/50 AN	О	Special program message(s) (If EB01 = 6 or V, EB05 will not be returned):
2110C EB05			01ELIGIBLE FOR MEDICAID
DED 1204			01ELIGIBLE FOR CAPITATED PAYMENTS ONLY
			01FAMILY PLANNING WAIVER SVS
			01RECIP ENTITLED TO LIMITED BENEFITS
			02SERV LIMIT TO AMBU PRENATAL CARE ONL
			03ELIG FOR OUTPAT TB RELATED SERV ONLY 04SPENDDOWN RECIP, FILE FORM 110MNP
			05ELIG FOR ER SERV FOR ILLEGAL ALIENS
			06LONG TERM CARE SERVICES AUTHORIZED
			07ELIG PAY OF DED/CO-INS COVD BY



HIPAA – 271 DATA	SIZEMIN/ MAX	MAND/ OPT.	NOTES
ELEMENT			
			MCARE 08RESTRICTED MEDICAID-RECIP WAIVER SERV
			09RECIPIENT HAS PRIVATE INSURANCE 10MEDICARE PART A
			10MEDICARE PART B
			10MEDICARE PART A & B
			10ELIGIBLE FOR MEDICARE PART D
			11ADULT SERVICE LIMITS APPLY
			12PREFERRED LANGUAGE: XXXXXXXXXXXXXX

LOCK IN ELIGIBILITY

HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
ELIGIBILITY OR BENEFIT INFORMATION	SIZE MIN/ MAX	MAND/ OPT.	**************************************
Eligibility or Benefit Information Loop 2110C EB01 DED 1390	1/2 ID	M	"N" – Services restricted to following Provider "V" – Cannot process (Provider Not Found)
Coverage Level Code Loop 2110C EB02 DED 1207	3/3 ID	O	Benefit Coverage Level Code: "IND" = Individual



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Service Type Code	1/2	О	"96" – Physician
Loop 2110C	ID		"88" – Pharmacy
EB03			"45" - Hospice
DED 1365			
Insurance Type Code	1/3 ID	0	Constant "OT" - Other
Loop 2110C			
EB04			
DED 1336			
Free-form Message	1/264	О	"ELIGIBLE FOR HOSPICE SERVICES:"
Text Loop 2110C MSG01	AN		"SERVICES MUST BE PROVIDED/AUTHORIZED BY HOSPICE PROVIDER"
DED 933			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"

SUBSCRIBER RESPONSE RETURN CODES

HIPAA – 271	SIZE	MAND/	NOTES
DATA ELEMENT	MIN/	OPT.	
	MAX		



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
SUBSCRIBER REQUEST VALIDATION		0	**** RESPONSE RETURN CODES *****
Yes/No Condition or Response Code Loop 2110C AAA01 DED 1073	1/1 ID	M	'Y' - Yes
Reject Reason Code Loop 2110C AAA03 DED 901	2/2 ID	M	"15" – Required application data missing. This edit code will be returned if required data is missing in TPL info)
Follow-up Action Code Loop 2110C AAA04 DED 889	1/1 ID	M	Constant 'N' Resubmission Not Allowed
LS – LOOP HEADER		0	
Loop Identification Code Loop 2110C LS01 DED 447	1/6 AN	M	Constant "2120"
Entity Identifier Code Loop 2120C NM101 DED 98	2/3 ID	M	Constant "1P" - Provider



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Entity Type	1/1	M	Constant '1' Person
Qualifier	ID		'2' – Non-person entity
Loop 2120C			
NM102			
DED 1065			
Name Last or Organization Name	1/35	M	Provider's last name or Organization Name
Loop 2120C	AN		
NM103			
DED 1035			
Name First	1/25	O	Provider First name, if NM101 = "1"
Loop 2120C	AN		
NM104			
DED 1036			
Name Middle	1/25	О	Provider Middle name, if NM101 = "1"
Loop 2120C	AN		
NM105			
DED 1036			
Name Suffix	1/10	O	
Loop 2120C	AN		
NM107			
DED 1036			
SUBSCRIBER	SIZE	MAND/	
BENEFIT RELATED	MIN/	OPT.	
ENTITY	MAX		
CONTACT			
INFORMATION			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Contact Function Code Loop 2120C	2/2 ID	M	Constant 'IC' Information Contact
PER01 DED 366			
Communication Number Qualifier	1/60 AN	О	Constant 'TE' Telephone
Loop 2120C PER03			
DED 365			
Communication Number	1/80 AN	M	Lock-in Provider Telephone Number
Loop 2120C			
PER04			
DED 364	1/6	M	Constant of "2120"
LS Loop Trailer Loop 2110C LE01 DED 447	AN	IVI	Constant of 2120

HMO ELIGIBILITY

HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
ELIGIBILITY OR BENEFIT INFORMATION	SIZE MIN/ MAX	MAND/ OPT.	**************************************



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Eligibility or	1/2	M	"MC" – Managed Care Coordinator
Benefit Information	ID		"V" – Cannot Process (Provider Not Found)
Loop 2110C			
EB01			
DED 1390			
Coverage Level Code	3/3	О	Benefit Coverage Level Code:
Loop 2110C	ID		"IND" = Individual
EB02			
DED 1207	1./0		(42) 14 15 16
Service Type Code	1/2	О	"1" – Medical Care
Loop 2110C	ID		
EB03			
DED 1365			
Insurance Type Code	1/3	О	"HM" = Health Maintenance Organization (HMO)
Loop 2110C	ID		
EB04			
DED 1336			
	1/50	0	HMO Plan Name –LOUISIANA PACE PROGRAM
Plan Coverage Description	AN		HIVIO FIAII NAIIIE –LOUISIANA FACE FROOKAIVI
Loop 2110C	AIN		
EB05			
DED 1204			
Free-form Message	1/264	О	Up to 72 characters of the PACE Exceptions message:
Text	AN		"PACE ENROLLEE. SERVICES MUST BE
Loop 2110C			AUTHORIZED/PAID BY THE PACE PROVIDER"
MSG01			
DED 933			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Free-form Message Text Loop 2110C MSG01 DED 933	1/264 AN	0	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"
HEADER Loop Identification	1/6	M	Constant "2120"
Code Loop 2110C	AN		
LS01 DED 447			
Entity Identifier Code Loop 2120C	2/3 ID	M	Constant "PR" - Payor
NM101 DED 98			
Entity Type Qualifier Loop 2120C	1/1 ID	M	Constant '1' Person '2' – Non-person entity
NM102 DED 1065			
Name Last or Organization Name Loop 2120C NM103	1/35 AN	M	Provider's Last Name or Organization Name
DED 1035			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Name First	1/25	О	Provider First Name, if NM101 = "1"
Loop 2120C	AN		
NM104			
DED 1036			
Name Middle	1/25	О	Provider Middle Name, if NM101 = "1"
Loop 2120C	AN		
NM105			
DED 1036			
Name Suffix	1/10	О	
Loop 2120C	AN		
NM107			
DED 1036			
SUBSCRIBER	SIZE	MAND/	
BENEFIT RELATED	MIN/	OPT.	
ENTITY	MAX		
CONTACT INFORMATION			
INFORMATION			
Contact Function	2/2	M	Constant 'IC' Information Contact
Contact Function Code	2/2 ID	M	Constant IC information Contact
Loop 2120C	ID		
PER01			
DED 366			
Communication	1/60	О	Constant 'TE' Telephone
Number Qualifier	AN		
Loop 2120C			
PER03			
DED 365			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Communication Number	1/80 AN	M	HMO Provider Telephone Number
Loop 2120C			
PER04			
DED 364			
LS Loop Trailer	1/6	M	Constant of "2120"
Loop 2110C	AN		
LE01			
DED 447			

COMMUNITY CARE ELIGIBILITY

HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
ELIGIBILITY OR BENEFIT INFORMATION	SIZE MIN/ MAX	MAND/ OPT.	**************************************
Eligibility or Benefit Information Loop 2110C EB01 DED 1390	1/2 ID	M	"L" – Primary Care Provider "V" – Cannot Process(Provider Not Found)
Coverage Level Code Loop 2110C EB02 DED 1207	3/3 ID	О	Benefit Coverage Level Code: "IND" = Individual



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Service Type Code	1/2	О	Constant "1" – Medical Coverage
Loop 2110C	ID		
EB03			
DED 1365			
Insurance Type Code	1/3 ID	О	Constant "MC" – Medicaid
Loop 2110C			
EB04			
DED 1336			
Plan Coverage			Constant "LOUISIANA COMMUNITYCARE
Description			PROGRAM"
Loop 2110C			
EB05			
DED 1204			
Free-form Message	1/264	O	Up to 72 characters of the Community Care basic
Text	AN		message
Loop 2110C			
MSG01			
DED 933			
Free-form Message Text	1/264	О	Up to 72 characters of the Community Care Exceptions message
Loop 2110C	AN		
MSG01			
DED 933			
Free-form Message	1/264	О	If a PCP provider is not found for the associated
Text	AN		recipient, the following message segment will be issued:
Loop 2110C			
MSG01			"COMMUNITYCARE PCP INFORMATION FOR THIS RECIPIENT IS UNAVAILABLE"
DED 933			"CONTACT UNISYS PROVIDER RELATIONS FOR DETAILS"



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
LS – LOOP HEADER		0	
Loop Identification Code Loop 2110C	1/6 AN	M	Constant "2120"
LS01 DED 447			
Entity Identifier Code Loop 2120C NM101 DED 98	2/3 ID	M	Constant "1P" - Provider
Entity Type Qualifier Loop 2120C NM102 DED 1065	1/1 ID	M	Constant '1' Person '2' – Non-person entity
Name Last or Organization Name Loop 2120C NM103 DED 1035	1/35 AN	M	Provider's Last Name or Organization Name
Name First Loop 2120C NM104 DED 1036	1/25 AN	О	Provider First Name, if NM101 = "1"
Name Middle Loop 2120C NM105 DED 1036	1/25 AN	О	Provider Middle Name, if NM101 = "1"



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Name Suffix	1/10	О	
Loop 2120C	AN		
NM107			
DED 1036			
SUBSCRIBER BENEFIT	SIZE	MAND/ OPT.	**************
RELATED	MIN/	011.	
ENTITY CONTACT INFORMATION	MAX		
C. A. F. A.	2/2	24	
Contact Function Code	2/2 ID	M	Constant 'IC' Information Contact
Loop 2120C	ID		
PER01			
DED 366			
Communication	1/60	О	Constant 'TE' Telephone
Number Qualifier	AN		
Loop 2120C			
PER03			
DED 365			
Communication Number	1/80	M	CC PCP Provider Telephone Number
Loop 2120C	AN		
PER04			
DED 364			
LS Loop Trailer	1/6	M	Constant of "2120"
Loop 2110C	AN		
LE01			
DED 447			



CASE MANAGEMENT ELIGIBILITY

HIPAA – 271 DATA ELEMENT	SIZE MIN/	MAND/ OPT.	NOTES
	MAX	011.	
ELIGIBILITY	SIZE	MAND/	***********
OR BENEFIT INFORMATION	MIN/	OPT.	*******
	MAX		
Eligibility or Benefit Information	1/2	M	"D" – Benefit Description
	ID		"V" – Cannot Process(Provider Not Found)
Loop 2110C			
EB01			
DED 1390			
Coverage Level Code	3/3	О	Benefit Coverage Level Code:
Loop 2110C	ID		"IND" = Individual
EB02			
DED 1207			
Service Type Code	1/2	О	Constant "30" – Health Benefit Plan Coverage
Loop 2110C	ID		
EB03			
DED 1365			
Insurance Type	1/3	О	Constant "MC" – Medicaid
Code	ID		
Loop 2110C			
EB04			
DED 1336			
Plan Coverage			Constant "CASE MANAGEMENT AGENCY"
Description			
Loop 2110C			
EB05			
DED 1204			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Free-form Message Text Loop 2110C MSG01 DED 933	1/264 AN	0	If a Case Manager is not found 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"
HEADER			
Loop Identification Code Loop 2110C LS01 DED 447	1/6 AN	M	Constant "2120"
Entity Identifier Code Loop 2120C NM101 DED 98	2/3 ID	M	Constant "1P" - Provider
Entity Type Qualifier Loop 2120C NM102 DED 1065	1/1 ID	M	Constant '1' Person '2' – Non-person entity
Name Last or Organization Name Loop 2120C NM103 DED 1035	1/35 AN	M	Case Manager's Last Name or Organization Name



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Name First	1/25	O	Case Manager's First Name, if NM101 = "1"
Loop 2120C	AN		
NM104			
DED 1036			
Name Middle	1/25	О	Case Manager's Middle Name, if NM101 = "1"
Loop 2120C	AN		
NM105			
DED 1036			
Name Suffix	1/10	О	
Loop 2120C	AN		
NM107			
DED 1036			
SUBSCRIBER	SIZE	MAND/ OPT.	**************************************
BENEFIT RELATED	MIN/	OP1.	
ENTITY	MAX		
CONTACT INFORMATION			
Contact Function	2/2	M	Constant 'IC' Information Contact
Code	ID		
Loop 2120C			
PER01			
DED 366			
Communication	1/60	О	Constant 'TE' Telephone
Number Qualifier	AN		
Loop 2120C			
PER03			
DED 365			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Communication Number	1/80 AN	M	Case Manager's Telephone Number
Loop 2120C	111		
PER04			
DED 364			
LS Loop Trailer	1/6	M	Constant of "2120"
Loop 2110C	AN		
LE01			
DED 447			

SERVICE LIMITS REMAINING

HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
ELIGIBILITY OR BENEFIT INFORMATION	SIZE MIN/ MAX	MAND/ OPT.	**************************************
Eligibility or Benefit Information Loop 2110C EB01 DED 1390	1/2 ID	M	Constant "F" – Limitations
Coverage Level Code Loop 2110C EB02 DED 1207	3/3 ID	O	Benefit Coverage Level Code: "IND" = Individual



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Service Type Code	1/2	О	"98" – Physician Office Visits
Loop 2110C	ID		"44" – Home Health Visits
EB03			"86" – Emergency Outpatient
DED 1365			
Insurance Type	1/3	О	"MC" – Medicaid
Code	ID		
Loop 2110C			
EB04			
DED 1336			
HEALTH CARE SERVICES DELIVERY		0	**************
Quantity Qualifier	2/2	M	Constant "FL" – Units
Loop 2110C	ID		
HSD01			
DED 673			
Quantity	1/15	M	Number of Service Limits Remaining
Loop 2110C	R		
HSD02			
DED 380			
Unit or Basis for	2/2	O	Constant "VS" - Visits
Measurement Code	ID		
Loop 2110C			
HSD03			
DED 355			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Time Period	1/2	О	Constant "29" - Remaining
Qualifier	ID		
Loop 2110C			
HSD05			
DED 615			

PRIVATE INSURANCE

HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
ELIGIBILITY OR BENEFIT INFORMATION	SIZE MIN/ MAX	MAND/ OPT.	**************************************
Eligibility or Benefit Information Loop 2110C EB01 DED 1390	1/2 ID	M	Constant "R" – Other or additional Payor
Coverage Level Code Loop 2110C EB02 DED 1207	3/3 ID	O	Benefit Coverage Level Code: "IND" = Individual
Service Type Code Loop 2110C EB03 DED 1365	1/2 ID	O	"1" = Medical Care



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Insurance Type Code	1/3	0	"C1" = Commercial
Loop 2110C	ID		
EB04			
DED 1336			
SUBSCRIBER ADDITIONAL IDENTIFICATIO N – INSURANCE NUMBER		0	**************************************
Reference	2/3	M	Constant "N6" – Plan Network Identification Number
Identification Qualifier	ID		
Loop 2110C			
REF01			
DED 128			
Reference	1/30	M	Insurance Number
Identification	AN		
Loop 2110C REF02			
DED 127			
LS – LOOP		0	***************
HEADER			******
Loop Identification	1/6	M	Constant "2120"
Code	AN		
Loop 2110C			
LS01			
DED 447			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
SUBSCRIBER BENEFIT RELATED ENTITY NAME – INSURANCE COMPANY NAME		0	**************************************
Entity Identifier Code Loop 2120C NM101 DED 98	2/3 ID	M	Constant "PR" - Payor
Entity Type Qualifier Loop 2120C NM102 DED 1065	1/1 ID	M	Constant "2" – Non-Person Entity
Name Last Loop 2120C NM103 DED 1035	О	1/35	Insurance Company Name
SUBSCRIBER BENEFIT RELATED ENTITY ADDRESS – INSURANCE CO. ADDRESS	0		**************************************



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Address Information	M	1/55	Insurance Company Street Address
Loop 2120C		AN	
N301			
DED 166			
SUBSCRIBER BENEFIT RELATED CITY/ STATE/ZIP CODE – INSURANCE CO. ADDRESS	О		**************************************
City Name	0		Insurance Company City Name
Loop 2120C			
N401			
DED 19			
State	O	2/2	Insurance Company State Name
Loop 2120C		ID	
N402			
DED 156			
Postal Code	О	3/15	Insurance Company Zip Code
Loop 2120 C		ID	
N403			
DED 116			
LE – LOOP TRAILER	0		**************************************



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Loop Identifier Code	M	1/6	Constant "2120"
		AN	
Loop 2110C LE01			
DED 447			
DED 447			
ELIGIBILITY OR BENEFIT INFORMATION	SIZE MIN/ MAX	MAND/ OPT.	**************************************
Eligibility or Benefit Information	1/2 ID	M	Constant "R" – Other or additional Payor
Loop 2110C			
EB01			
DED 1390			
Coverage Level	3/3	O	"IND" = Individual
Code	ID		
Loop 2110C EB02			
DED 1207			
	1/2	O	"1" = Medical Care
Service Type Code	ID		1 = Medicai Care
Loop 2110C EB03	עונ		
DED 1365			
Insurance Type	1/3	O	"IP" = Individual Policy
Code	ID		
Loop 2110C	110		
EB04			
DED 1336			



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
SUBSCRIBER ADDITIONAL IDENTIFICATIO N – POLICY INFO		0	**************************************
Reference Identification Qualifier Loop 2110C REF01 DED 128	2/3 ID	M	"IG" – Insurance Policy Number "6P" – Group Number
Reference Identification Loop 2110C REF02 DED 127	1/30 AN	M	Insurance Policy number, if REF01 = "IG" Group Number, if REF01 = "6P"
Description Loop 2110C REF03 DED 352	1/80 AN	О	Policy Scope Coverage Text 1, if REF01 = "IG" Policy Scope Coverage Text 2, if REF01 = "6P" (optional, only if available)
LS – LOOP HEADER SUBSCRIBER		0	*************** *********************
BENEFIT RELATED ENTITY NAME – POLICY HOLDER NAME			******



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Entity Identifier Code	2/3	M	Constant "IL" - Insured or Subscriber
	ID		
Loop 2120C			
NM101			
DED 98			
Entity Type	1/1	M	Constant "1" – Person
Qualifier	ID		
Loop 2120C			
NM102			
DED 1065			
Name Last	О	1/35	Policy Holder Last Name
Loop 2120C			
NM103			
DED 1035			
Name First	0	1/25	Policy Holder First Name
Loop 2120C			
NM104			
DED 1036			
Name Middle	0	1/25	Policy Holder Middle Initial
Loop 2120C			
NM105			
DED 1037			
LE – LOOP	0		**************
TRAILER			*******
TRANSACTION SET TRAILER		<u>M</u>	**************************************



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES					
Number of Included Segments SE01 DED 96	1/10 N0	M	Total number of segments included in a transaction si including the ST and SE segments					
Transaction Set Control Number SE02 DED 329	4/9 AN	M	Must match ST02					
Loop Identifier Code Loop 2110C LE01 DED 447	M	1/6 AN	Constant "2120"					
TRANSACTION SET TRAILER		M	**************************************					
Number of Included Segments SE01 DED 96	1/10 N0	M	Total number of segments included in a transaction set including the ST and SE segments					
Transaction Set Control Number SE02 DED 329	4/9 AN	M	Must match ST02					
FUNCTIONAL GROUP TRAILER		M	**************************************					
Number of Transaction Sets Included GE01	1/6 N0	M	Total number of transaction sets in the functional group or interchange group terminated by the trailer containing this data element					



HIPAA – 271 DATA ELEMENT	SIZE MIN/ MAX	MAND/ OPT.	NOTES
Group Control Number GE02	1/9 N0	M	Assigned number originated and maintained by the sender. Must match GS06.
INTERCHANGE CONTROL TRAILER		M	
Number of Included Functional Groups IEA01 DED I16	1/5 N0	M	Constant of "1"
Interchange Control Number IEA02 DED I12	9/9 N0	M	A control number assigned by the interchange sender



7.0 DATA ELEMENTS CROSSWALK

The data elements crosswalk is shown below in Table 7-1, MEVS Input Data Structure.

7.1 MEVS Input Data Structure (270 Transaction)

Field Name	ASC X12 Data Map v. 4010	Data Type	Size	Req	X12 Values Version 4010
Vendor ID	ISA06/GS02	A/N	3	M	
BIN Number	ISA08/GS03	A/N	15	M	610551
Control Number	BHT03	A/N	15	О	
		A/N	1	О	
Information	2100A NM103	A/N	35	О	UNISYS LMMIS
Source Name	2100A NM109	A/N	2/80	M	610551
Provider ID/NPI	2100B NM109	A/N	7	M	
	2100B NM108	A/N	2	M	SV=Service Provider Number (for atypical providers. May be used by any provider prior to DHH compliance date for NPI)
					XX=NPI
Provider Medicaid	2100B REF02	A/N	7	О	Medicaid ID
ID	2100B REF01	ID	2	С	1D=Medicaid ID Number
Provider Zip Code	2100B N403	A/N	9	О	Zip Code
	2100B N402	ID	2	C	State
	2100B N401	A/N	2/30	С	City Name
Provider	2100B PRV03	A/N	10	O	Taxonomy Code
Taxonomy Code	2100B PRV02	ID	2	C	ZZ=Taxonomy Code
	2100B PRV01	ID	2	С	SB=Submitting
Recipient Last Name	2100C NM103	A/N	25	С	
Recipient First Name	2100C NM104	A/N	20	С	
Recipient Name Initial	2100C NM105	A/N	1	O	
Recipient Name Suffix	2100C-NM107	A/N	3	О	SR", "JR" or "III, etc
Recipient ID	2100C NM109	A/N		С	Size = 80
	2100C NM108	A/N	2	С	MI=Member Identification Nr
	2100C NM101	A/N	3	С	IL=Insured or Subscriber
Recipient SSN	2100C	A/N	9	C	



Field Name	ASC X12 Data Map v. 4010	Data Type	Size	Req	X12 Values Version 4010
	REF02				
		A/N	2	С	
		A/N	2	С	SY=SSN
	2100C REF01				
Card Control	2100C REF02	A/N	16	С	
Number	2100C REF01	A/N	2	C	HJ=Identity Card
					Number
Recipient DOB	2100C DMG02	A/N	8	C	CCYYMMDD
	2100C DMG01		2	C	D8=Format
					CCYYMMDD
Date of Service	2100C DTP03	A/N	8	M	CCYYMMDD
	2100C DTP01	A/N	3	M	472=Service
	2100C DTP02	A/N	2	M	D8=Format
					CCYYMMDD

7.2 MEVS Output Data Structure (271 Transaction)

Control Number	BHT03	A/N	15	О	
		A/N	1	О	
Source	2100A NM103	A/N	35	M	
Information Name	2100A NM101	A/N	2	M	
	2100A NM102	A/N	1	M	
	2100A NM109	A/N	2/80	M	610551
Eligibility	2000A AAA01	A/N	1	M/O	Y or N
Indicator	2100A AAA01				
	2100B AAA01				
	2100C AAA01				
Error Code	2000A AAA03	A/N	3/2	О	Two Character X12
	2100A AAA03	A/N	2	О	value (no longer
	2100B AAA03				proprietary)
	2100C AAA03				
Tracking Nbr	2000C TRN02	A/N	15	M	Date + esn
	2000C TRN03	A/N	2	M	9000610551
Clarification		A/N	80	О	Not Used
Message					
Provider ID/NPI	2100B NM109	A/N	7	M	SV=Service Provider
	2100B NM108				Number (for atypical
					providers. May be used
					by any provider prior to DHH compliance date
					for NPI)
					XX=NPI
Provider Last	2100B NM103	A/N	13	M	



Name					
Provider First Name	2100B NM104	A/N	11	M	
Provider Middle Initial	2100B NM105	A/N	1	О	
Provider Title	2100B NM107	A/N	5	О	
Provider Phone Number	2100B REF02 2100B REF01	A/N	10	M	EO=Submitter ID Number
Provider Taxonomy/Zip	2100B REF02	A/N	1/30	О	Taxonomy Code or Zip Code
Code	2100B REF01	ID	2	О	JD=User Identification
Provider Medicaid ID	2100B REF02 2100B REF01	A/N ID	7 2	0 0	Medicaid ID 1D=Medicaid Provider
					Number
Subscriber Trace	2000C TRN02	A/N	30	M	Unique ID for
Number	2000C TRN01	ID	2	M	transaction
(Optional)	2000C TRN03	A/N	10	M	1=Current Trans Trace Number
					User assigned Number, beginning with '9' to ID the originating company
Recipient Last Name	2100C NM103	A/N	25	M	
Recipient First Name	2100C NM104	A/N	20	M	
Recipient Middle Initial	2100C NM105	A/N	1	О	
Recipient Name Suffix	2100C-NM107	A/N	3	О	SR", "JR" or "III, etc
Recipient ID	2100C NM109 2100C NM108	A/N	13	M	Current ID MI=Member ID Number
Original (entered) Recipient ID	2100C REF02	A/N	13	О	Original (entered) ID. Send back if different than current
	2100C REF01	ID	2/3	О	Q4=Prior Identification Number
Recipient SSN	2100C REF02	A/N	9	С	
Card Control Number	2100C REF02 2100C REF01	A/N	16	С	HJ=Identity Card Number
Recipient DOB	2100C DMG02	A/N	8	С	CCYYMMDD
Recipient Sex Code	2100C DMG03	A/N	1	M	F, M
Insured Benefit	2100C INS01	ID	1	0	Y=Yes
	2100C INS02	ID	2	О	18=Self
	2100C INS03	ID	3	O	001=Change
	2100C INS04	ID	2/3	О	25=Change in identifying data elements



Date of Service	2100C DTP03	A/N	8	M	CCYYMMDD
Recipient DOD	2100C DTP03	A/N A/N	8	O	CCYYMMDD
Recipient DOD	2100C D1F03	A/IN	0	0	CCTTMMDD
Special Program Eligibility	EB01				1-Active 6=Inactive D=Benefit Description V=Cannot Process
	EB02 2110C EB03 2110C EB04	A/N	2	M	30=Health Benefit Plan Coverage MC=Medicaid HM=HMO
One or more Message(s): - 01 Medicaid 01ELIGIBLE FOR CAPITATED PAYMENTS ONLY 01FAMILY PLANNING WAIVER SVS 01RECIP ENTITLED TO LIMITED BENEFITS - 02 Presumptive Eligibility - 03 TB Outpatient - 04 Spenddown - 05 Illegal Aliens - 06 Long Term Care - 07 QMB - 08 Waiver	2110C EB04 2110C EB05	A/N	38	M	If EB01=6 or V, EB05 will not be returned
- 09 Private (TPL) - 10 Medicare - 11 EPSDT Eligibility - 12 Preferred Language					
Lock In Eligibility	2110C EB04 2110C EB03	A/N A/N	2 2	M M	OT 96=Physician (up to 4) 88=Pharmacy



	21100 === :	I ID	_		(, 2)
	2110C EB01	ID	2	M	(up to 2) N=Services Restricted to Following Provider 45= Hospice (up to 1) V - Cannot Process
Lock In Message	2110C MSG01	A/N	72	0	If a Lock-in provider is not found for the associated recipient the following message segment will be issued: "LOCK-IN INFORMATION FOR THIS RECIPIENT IS UNAVAILABLE" "CONTACT UNISYS PROVIDER RELATIONS FOR DETAILS"
Hospice Message	2110C MGS01	A/N	72	О	"ELIGIBLE FOR HOSPICE SERVICES:"
					"SERVICES MUST BE PROVIDED/AUTHORI ZED BY HOSPICE PROVIDER"
					If a hospice provider is not found for the associated recipient, the following message segment will be issued: "HOSPICE INFORMATION FOR THIS RECIPIENT IS UNAVAILABLE"
					"CONTACT UNISYS PROVIDER RELATIONS FOR DETAILS"
Lock In Last Name	2120C NM103	A/N	13	M	
Lock In First Name	2120C NM104	A/N	11	О	
Lock In Middle Initial	2120C NM105	A/N	1	О	
Lock In Title	2120C NM107	A/N	5	О	
Lock In Phone Number	2120C PER04 2120C PER01	A/N	10	M	IC=Information Contact



IIMO Eli. Il Ilia	2110C ED04	A /NT	2	1.1	IDA
HMO Eligibility	2110C EB04	A/N	2	M	HM
	2110C EB03			M	1=Medical Care
	2110C EB05			M	LOUISIANA PACE
					PROGRAM
					PR-Payor
					V-Cannot Process
					(Provider Not Found
	2110C EB01	A/N	1/2	M	MC=Manage Care Coordinator
HMO Message	2110C MSG01	A/N	72	0	"PACE ENROLLEE.
			, _	-	SERVICES MUST BE
					AUTHORIZED/PAID
					BY THE PACE
					PROVIDER")
HMO Message	2110C MSG01	A/N	72	О	If a HMO provider is
					not found for the
					associated recipient, the
					following message
					segment will be issued:
					"PACE PROVIDER
					INFORMATION FOR THIS RECPIENT IS
					UNAVAILABLE"
					UNAVAILABLE
					"CONTACT UNISYS
					PROVIDER
					RELATIONS FOR
					DETAILS"
HMO Primary	2120C NM103	A/N	13	M	
Care Phys. Last Name					
HMO PCP First	2120C NM103	A/N	11	0	
Name	2120C NW1103	A/IN	11	0	
HMO PCP Middle	2120C NM105	A/N	1	О	
Initial HMO PCP Title	2120C NM107	A/N	5	0	
HMO Plan Name	2110C EB05	A/N	35	M	
HMO PCP Phone	2120C PER04	A/N	10	M	IC=Information Contact
Nbr	2120C PER01	7.071	10	141	
Community Care	2110C EB04	A/N	2	M	MC
·	2110C EB03			M	1=Medical Care
	2110C EB05			M	LOUISIANA
					COMMUNITYCARE
					PROGRAM
	2110C EB01	A/N	1/2	M	L-Primary Care Provider
	-				V-Cannot Process
					(Provider Not Found)



11		1		-	1
Community Care Message	2110C MSG01	A/N	72	O	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 FOR DETAILS"
PCP Last Name	2120C NM103	A/N	13	M	
PCP First Name	2120C NM104	A/N	11	О	
PCP Middle Initial	2120C NM105	A/N	1	О	
PCP Title	2120C NM107	A/N	5	0	
PCP Phone	2120C PER04 2120C PER01	A/N	10	M	IC=Information Contact
CC Message (basic)	2110C MSG01	A/N	72	M	
CC Message (except	2110C MSG01	A/N	72	О	
Case Manager	2110C EB04	A/N	2	M	MC
Cl. is at	2110C EB03 2110C EB05 2110C EB01	A/N	1/2	M M M	30-Health Benefit Plan Coverage CASE MANAGEMENT AGENCY D-Benefit Description V-Cannot Process (Provider Not Found)
Clarification Message	2110C MSG01	A/N	72	O	If a Case Manager is not found 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
Case Manager's Last Name	2120C NM103	A/N	13	<u>M</u>	
Case Manager's First Name	2120C NM104	A/N	11	О	



	I	1	1	1	T
Case Manager's Middle Initial	2120C NM105	A/N	1	О	
Case Manager's Title	2120C NM107	A/N	5	О	
Case Manager's	2120C PER04	A/N	10	M	IC=Information Contact
Phone	2120C PER01				
Physician Office	2110C EB03	A/N	2	M	98
	21100 2200	12/11		1,1	
	2110C EB04	A/N	3	O	MC - Medicaid
	2110C EB01	A/N	2	M	"F'-Limitations
Home Health	2110C EB03	A/N	2	M	44
Trome freuen	2110C EB04	A/N	3	0	MC-Medicaid
	2110C EB01	A/N	2	M	F-Limitations
	21100 2201	12/11		1,1	
Emergency	2110C EB03	A/N	2	M	86
Emergency	21100 2203	1311	_	111	
	2110C EB04	A/N	3	O	MC-Medicaid
	2110C EB01	A/N	2	M	F-Limitations
	21100 2201	12/11		1,1	
Quantity for each	2110C HSD02	A/N	4	M	
Above Services	2110C HSD01	A/N	2	M	FL=Units
	2110C HSD03				
	2110C HSD05	A/N	2	M	VS=Visits
		A/N	2	M	29=Remaining
Private Insurance	2110C EB04	A/N	2	M	C1=Commercial
(Company	2110C EB01				R=Other or Additional
Information)	21100 PEF02			3.6	Payor
Insurance Number	2110C REF02	A/N	6	M	NK G 1 YY 11
	2110C REF01	A/N	2	M	N6=Secondary Health
					Insurance Identification #
Insurance	2120C NM103	A/N	12	M	"
Company Name	2120C NM103	A/N	2	M	PR=Payor
Insurance Co.	2120C NM101 2120C N301	A/N	25	M	-10 1 11 10 1
Street	21200 1901	AV.IN	23	171	
Insurance Co. City	2120C N401	A/N	20	M	
Insurance Co.	2120C N402	A/N	2	M	
State		1		1,1	
Insurance Co. Zip	2120C N403	A/N	9	M	
Г	1	1	1	·	1



Code					
Occurs up to 4 times after each TPL loop above:					
Private Insurance	2110C EB04	A/N	2	M	
(Policy Information)	2110C EB01	A/N	1	M	R=Other or Additional Payor
Policy Number	2110C REF02	A/N	13	M	
	2110C REF01	A/N	2	M	IG=Insurance Policy Number
Policy Group	2110C REF02	A/N	15	M	
Number	2110C REF01	A/N	2	M	6P=Group Number
Policy Scope Coverage Txt 1	2110C REF03	A/N	36	M	Displayed in REF segment which has REF01=IG
Policy Scope Coverage Txt 2		A/N	36	О	Displayed in REF segment which has REF01=6P (optional)
Policy Holder Last	2120C NM103	A/N	12	M	
Name	2120C NM101	A/N	2	M	IL=Insured or Subscriber
Policy Holder First Name	2120C NM104	A/N	7	M	
Policy Holder Middle Initial	2120C NM105	A/N	1	О	



8.0 MEVS EDIT (REJECT) CODES CROSSWALK

The MEVS Edit (reject) codes crosswalk is shown below in Table 8-1, *MEVS Edit (Reject) Codes Crosswalk*.

8.1 MEVS Edit (Reject) Codes Crosswalk

Error	4010 Definition						
Condition	Loop	Valid Request Indicator (AAA01)	Reject Reason Code (AAA03)	Follow-up Action Code (AAA04)			
Any X12 error	2000A	N	42	С			
System not up processing	2000A	Y	42	R			
SQL Error in RECIPIENT_E LIGIBILITY table or PROVIDER table (for EPSDT provider)	2100C	Y	42	R			
SQL Error in MANAGED_C ARE table or PROVIDER table	2100C	Y	42	R			
SQL Error in TPL_MEDICA RE table or PROVIDER table	2100C	Y	42	R			
SQL error in VENDOR_BIL LING table	2000A	Y	42	R			



Error	4010 Definition						
Condition	Loop	Valid Request Indicator (AAA01)	Reject Reason Code (AAA03)	Follow-up Action Code (AAA04)			
SQL error in MEVS_STATI STICS table	2100C	Y	42	R			
SQL error in PROVIDER_S TATISTICS table	2100C	Y	42	R			
SQL error in QUALIFIED_ MCARE_BEN table	2100C	Y	42	R			
SQL error in ALLOWED_C LAIMS table, SERVICE_LIM ITS table, DEFAULT_LI MITS table	2100C	Y	42	R			
SQL error in SPECIAL_PG M_ELIGIBILIT Y table	2100C	Y	42	R			
SQL error in POLICY_INFO RMATION table, PRIVATE_INS URANCE table, or SCOPE_COVE RAGE table	2100C	Y	42	R			
SQL error in	2100C	Y	42	R			



Error	4010 Definition					
Condition	Loop	Valid Request Indicator (AAA01)	Reject Reason Code (AAA03)	Follow-up Action Code (AAA04)		
RECIPIENT_X REF table						
Card Control Number	2100C	N	58	С		
entered, but no Date of Birth or Social Security Number	2100C	N	72	С		
Recipient ID	2100C	N	58	С		
entered, but no	2100C	N	72	C		
Date of Birth, Social Security Number or Last Name Entered	2100C	N	73	С		
Last Name	2100C	N	58	С		
entered, but no Date of Birth or Social Security Number entered.	2100C	N	72	С		
No Card Control Number, Recipient ID, Last Name or Social Security Number	2100C	N	72	С		
Entered	2100C	N	73	С		
Social Security Number entered, but no Date of Birth.	2100C	N	58	С		



Error	4010 Definition						
Condition	Loop	Valid Request Indicator (AAA01)	Reject Reason Code (AAA03)	Follow-up Action Code (AAA04)			
No unique match on name.	2100C	N	73	С			
Query (of RECIPIENT table) returns more than one record.	2100C	N	76	С			
Query returned no records	2100C	Y	42	R			
Vendor ID is invalid	2100A	N	79	С			
Provider number missing or not numeric	2100B	N	43	С			
Provider ID must begin with '1'	2100B	N	43	С			
NPI not length of 10	2100B	N	43	С			
Zip code not length of 9	2100B	N	43	С			
NPI/NPI + Taxonomy/NPI + Zip Code/ NPI + Medicaid ID not on file	2100B	N	43	С			



Error	4010 Definition						
Condition	Loop	Valid Request Indicator (AAA01)	Reject Reason Code (AAA03)	Follow-up Action Code (AAA04)			
Provider/ Attending Provider not on file	2100B	Y	51	С			
Provider not eligible on dates of service	2100B	Y	50	С			
Card Control Number missing/invalid	2100C	N	72	С			
Recipient Number invalid or less than 13 digits	2100C	N	72	С			
Recipient Name missing Last or First Name	2100C	N	73	С			
Social Security Number missing/invalid	2100C	N	15	С			
Date of Birth missing or invalid	2100C	N	58	С			
Date of Birth must not be prior to year 1875	2100C	Y	58	С			
Service date missing/invalid	2100C	N	57	С			



Error	4010 Definition						
Condition	Loop	Valid Request Indicator (AAA01)	Reject Reason Code (AAA03)	Follow-up Action Code (AAA04)			
Service Date not within allowable inquiry period	2100C	Y	62	С			
Service date may not exceed last day of current month	2100C	Y	63	С			
Inappropriate Date (Date Format Qualifier)	2100C	Y	56	С			
Recipient not on file (this will be returned for any query combination that results in the recipient not found on Recipient table)	2100C	Y	75	С			
Recipient ineligible/decea sed (when DOD < Date of Service)	2100C	Y	61	С			
Recipient not eligible on Date of Service		No edit code to be returned. Instead, EB01 will be set to '6' - Inactive (Loop 2110C)					
Dual Eligibility		No edit code					



Error	4010 Definition					
Condition	Loop	Valid Request Indicator (AAA01)	Reject Reason Code (AAA03)	Follow-up Action Code (AAA04)		
message in clarification message		to be returned. Instead, EB01 will be set to 'V' – Cannot Process (Loop 2110C)				
Lock In Provider not on file in clarification message		No edit code to be returned. Instead, EB01 will be set to 'V' – Cannot Process (Loop 2110C)				
PCP Provider not on file (HMO) in Clarification message		No edit code to be returned. Instead, EB01 will be set to 'V' – Cannot Process (Loop 2110C)				
PCP Provider not on file (CC) in Clarification message		No edit code to be returned. Instead, EB01 will be set to 'V' – Cannot Process (Loop 2110C)				



Error	4010 Definition					
Condition	Loop	Valid Request Indicator (AAA01)	Reject Reason Code (AAA03)	Follow-up Action Code (AAA04)		
Insurance	2110C	Y	15	N		
Number,						
Company						
Name,						
Company						
Address, or						
Policy Holder						
Name						
Insurance						
Number not on						
file						



9.0 DISPLAY OF MEVS INFORMATION

MEVS information will be presented to providers through vendor Personal computer (PC) or Point of Service (POS) applications. A prototype of typical PC displays and POS printed format for MEVS applications are provided; however the actual presentation formats will be dependent on each vendor company.

9.1 Personal computer (pc) software screens

Louisiana MEVS vendors may offer a PC eligibility verification solution to the provider community. All MEVS PC applications should meet the following requirements:

- Menu screens will enable intuitive, rapid navigation through the system's functions.
 These menus will enable access to recipient eligibility by the access methods defined
 in the vendor specification document. Since a third-party vendor is developing these
 screens, the navigation will be displayed on the screen, but may not conform to MMIS
 standards.
- Screens will allow users to enter the information needed to initiate MEVS transactions. These screens will contain data entry fields needed to support recipient eligibility transactions.
- Display screens will enable users to view the information contained in MEVS response transactions. These screens will contain the fields needed to display recipient eligibility transaction data and reflect the processing status of the transaction.
- A 'Setup' option on the PC screens may be provided to allow the users to adjust the Com port and assign the User ID.
- Help screens will provide additional information.



The following *prototypes* of MEVS PC <u>screens are intended to show how screens may be designed.</u>

9.2 MEVS Main Menu Screen

Welcome to the Louisiana Recipient Eligibility Verification System

MAIN MENU

- 0) Exit
- 1) Recipient Eligibility Information
- 2) Setup

F1-Help F2-Exit



9.3 Recipient Eligibility Information Request

LOUISIANA MEDICAID
RECIPIENT ELIGIBILITY INFORMATION REQUEST

NPI/Provider Number: 0000000000

Taxonomy/ Zip Code/ Provider Number: 0000000000

Date of Service 00/00/0000

CHOOSE ONE OF THE FOLLOWING VERIFICATION OPTIONS

Card Control Number: 777-0000000000000 AND

Recipient's Date of Birth: <u>00/00/0000</u> **OR** Recipient's Social Security Number: <u>000-00-0000</u>

Recipient's Date of Birth: <u>00/00/0000</u> **OR** Recipient's Social Security Number: <u>000-00-0000</u>

Recipient's Name (first and last): xxxxxxx , xxxxxxxxxxx AND

Recipient's Date of Birth: <u>00/00/0000</u> **OR** Recipient's Social Security Number: <u>000-00-0000</u>

Recipient's Social Security Number: <u>000-00-0000</u> **Date of Birth**: <u>00/00/0000</u>

F1-Help F2-Exit F3-Main Menu F6-Send



9.4 Recipient Eligibility Information Response

LOUISIANA MEDICAID RECIPIENT ELIGIBILITY INFORMATION RESPONSE 00/00/0000

Tracking Number: XXXXXXXXXXXXXXX Message

Recipient on File: XXX

Recipient ID: 000000000000 Recipient Date of Birth 00/00/0000 Recipient Sex XXXXXXX Recipient Date of Death 00/00/0000

Preferred Language: English

PATIENT INSURANCE DATA

Managed Care: XXXXXXXXXXX Lock-In: XXX

Service Limits Apply: XXX

Press ENTER to Continue

F2-Exit F3-Main Menu F5-Print F6-TPL F7-Lock-in F8-CC F9-HMO F10-SRV_LIM

Insurance Type values are:		Code	Associated Message	
•	Medicaid	01	Eligible for Medicaid	
•	Presumptive Eligibility	02	Serv Limit to AMBU Prenatal Care Onl	
•	Tuberculosis Outpatient	03	Elig for Outpat TB Related Serv Only	
•	Spenddown	04	Spenddown Recip, File Form 110MNP	
•	Illegal Aliens	05	Elig for ER Serv for Illegal Aliens	
•	Long Term Care	06	Long Term Care Serv Authorized	
•	QMB (qualified Medicare Beneficiary)	07	Elig Pay of DED/CO-INS Covd by MCARE	
•	Waiver	08	Restricted Medicaid- Recip waiver serv	
•	Private (TPL)	09	Recipient has Private insurance	
•	Medicare	licare 10		
			Medicare Part B	
			Medicare Part A and B	
			Eligible for Medicare Part D	
•	EPSDT	11	Eligible for EPSDT PROV XXXXXXXXXXXXX	
•	Preferred Language	12	Preferred Language: English	



Eligibility Status values are:

- Eligible
- Not Eligible

EPSDT Eligibility Status values are:

- Eligible
- Not Eligible

Lock-In values are:

- Yes
- No

Managed Care values are:

- Eligible
- Not Eligible

Tracking Number format is

YYYYMMDDXXXXXXX

where

YYYY= Year MM = Month DD = Day

XXXXXXX = Extended Sequential Number (ESN)

Service Limits Apply:

- Yes
- NO



9.5 Recipient Eligibility Information Response (continued)

LOUISIANA MEDICAID RECIPIENT ELIGIBILITY INFORMATION RESPONSE 00/00/0000

SUBMITTING PROVIDER:

NPI/Provider Number: 0000000000

Taxonomy/ Zip Code/ Provider Number: 0000000000

From Date of Svc: 00/00/0000
Provider on File? XXX
Provider Authorized: XXX

PROVIDER REQUEST INFORMATION:

Card Control Number: XXX-XXXXXXXXXXXXXXXX

Recipient Name: XXXXXX , XXXXXXXXXXXX

End of Report

F2-ExitF3-Main Menu F5-Print F6-TPL F7-Lock-in F8-CC F9-HMO F10-SRV_LIM



9.6 Recipient Eligibility Information Response – TPL Optional Display

LOUISIANA MEDICAID

RECIPIENT ELIGIBILITY INFORMATION TPL RESPONSE

00/00/0000

Recipient ID: 000000000000 Message

POL Holder Name: XXXXXXX X XXXXXXXXXXX

POLICY INFORMATION:

XXXXXXXXXXXXXXXXXXX

F2-ExitF3-Main Menu F5-Print F6-Elig F7-Lock-in F8-CC F9-HMO F10-SRV_LIM

A total of four (4) segments of policy information will repeat as necessary.



9.7 Recipient Eligibility Information Response – TPL Optional Display (continued)

LOUISIANA MEDICAID

RECIPIENT ELIGIBILITY INFORMATION TPL RESPONSE

00/00/0000

POL Holder Name: XXXXXXX X XXXXXXXXXXXX

POLICY INFORMATION:

Policy ID: XXXXXXXXXXXX Group ID/Name: XXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXXXXX

End of Report

F2-Exit F3-Main Menu F5-Print F6-Elig F7-Lock-in F8-CC F9-HMO F10-SRV_LIM

This page only appears if there is more than one TPL occurrence.



9.8 Recipient Eligibility Information Response – Lock-In Optional Display

LOUISIANA MEDICAID RECIPIENT ELIGIBILITY INFORMATION LOCK-IN RESPONSE 00/00/0000

Recipient ID: 00000000000 Message

Provider Phone #: (999) 999-9999 Provider Type: XXXXXXXXX

End of Report

F2-Exit F3-Main Menu F5-Print F6-TPL F7-Elig F8-CC F9-HMO F10-SRV_LIM

A maximum of four (4) physician Lock-In segments may be reported.

A maximum of two (2) pharmacy Lock-In segments may be reported.

Second, and subsequent, listings of Lock-In segments occur only if there is more than one Lock-In.



9.9 Recipient Eligibility Information Response – HMO Optional Display

LOUISIANA MEDICAID

RECIPIENT ELIGIBILITY INFORMATION HMO RESPONSE

00/00/0000

Recipient ID: 000000000000 Message

PCP Phone #: (999) 999-9999

F2-Exit F3-Main Menu F5-Print F6-TPL F7-Lock-in F8-CC F9-Elig F10-SRV_LIM



9.10 Recipient Eligibility Information Response – Community Care Optional Display

LOUISIANA MEDICAID
RECIPIENT ELIGIBILITY INFORMATION CC RESPONSE

00/00/0000

Recipient ID: 000000000000 Message

Phone Number: (999) 999-9999

End of Report

F2-Exit F3-Main Menu F5-Print F6-TPL F7-Lock-in F8-Elig F9-HMO F10-SRV_LIM



9.11 Recipient Eligibility Information Response – Service Limit Optional Display

LOUISIANA MEDICAID RECIPIENT ELIGIBILITY INFORMATION SRV_LIM RESPONSE

00/00/0000

Recipient ID: 00000000000 Message

Future Information

Type of Units Units Remaining

Physician office visits 000 Home Health 000 Emergency Outpatient 000

F2-Exit F3-Main Menu F5-Print F6-TPL F7-Lock-in F8-CC F9-HMO F10-Elig



9.12 POS DEVICE SCREENS

As a result of the unique architecture of Point of Service (POS) devices, key designations, and overlay templates may be used in lieu of menus. The MEVS POS device objectives are:

- Key designations will enable access to recipient eligibility by manually entering information on the POS device keypad. POS devices will provide ID card access to recipient eligibility by interpreting data, encoded on the magnetic strip of the card, captured in a card swipe process.
- Input screens are required to enable users to enter the information needed to initiate
 MEVS transactions. The POS displays will contain prompts allowing the provider to
 enter the provider Medicaid ID or NPI (along with Taxonomy or Zip Code, and in rare
 cases, Medicaid ID), the Date of Service of the request, and the entry option. The entry
 option will indicate whether the provider will manually enter additional information or
 swipe the Recipient's ID card.
- POS transaction responses will not be displayed on screens; instead, they will be printed out by the device.
- The tape format may be altered, but it must maintain all the required data.



Below is an enlarged sample of the 36-character hardcopy output of a

POS device

LOUISIANA MEDICAID

RECIPIENT ELIGIBILITY INFORMATION RESPONSE

TRACKING NUMBER: 199602271234567

PROVIDER INFORMATION

PROVIDER TYPE: PHYSICIAN

PROVIDER NUMBER/NPI: 1234567000

TAXONOMY/ZIP CODE/PROVIDER NUMBER AB12345678

PROVIDER ON FILE IND: Y

PROVIDER AUTHORIZED: Y

INQUIRY DATE OF SERVICE: 19960201

RECIPIENT INFORMATION

RECIPIENT ID: 1234567890123

RECIPIENT ON FILE INDICATOR: Y

ELIGIBLE FOR DATE: Y

INSURANCE TYPE/MSG:

TB OUTPATIENT

RECIPIENT NAME: TEST, IMA

*DATE OF BIRTH: 1950/05/05
RECIPIENT SEX: FEMALE
RECIPIENT DATE OF DEATH: 00/00/0000

*RECIPIENT SOC. SEC. NUMBER: 000-00-0000

*CARD CONTROL NUMBER: 777- 00000000001-01

EPSDT ELIGIBILITY IND:
Y

EPSDT MED PRIM PROV XXXXXXX X XXXXXXXXXXX

XXXXX

SERVICE LIMITS APPLY YES

Fields preceded with an asterisk are displayed only if entered in the request.



LOCK-IN ELIGIBILITY IND: Y

MEDICARE ELIGIBILITY IND: PART A & B & D

COMMUNITY CARE IND: HMO IND: Y NUM TPL: 1 NUM LOCK-IN:

CC PRI CARE PHY: LESS FIXEM MD

CC PRI CARE PHY PHONE: 000-000-0000

CC MESSAGE : XXXXXXXXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXX

TAKE CARE OF NOW HMO PLAN NAME :

HMO PRI CARE PHY: DO LITTLE MD

HMO PRI CARE PHY PHONE: 000-000-0000

TPL INSURANCE NUM: 123456

TPL INSURANCE NAME: **BEST INSURANCE**

PO BOX 999 TPL ADDRESS:

SMALLVILE

UU 12345-1234

TPL NUM OF POLICIES:

TPL GROUP NUMBER: 123456789012345 TPL POLICY NUMBER: 1234567890123

TPL HOLDER NAME: MORGAN MALACHIL

TYPE COV(1):

*TYPE COV(2):

LOCK-IN NAME: WILLIAM J SMITH MD

LOCK-IN PROVIDER PHONE: 123-123-1234

LOCK-IN TYPE : PHYSICIAN



10.0 MEVS VENDOR TESTING REQUIREMENTS

Application testing of the network vendors must be scheduled one at a time, due to the complexity of potential network or application problems. Vendors should contact the Unisys MEVS Team if there are any questions regarding the data in the MEVS response. The Unisys MEVS Team will supply the network vendor with test cases and data. Unisys will also supply a test recipient ID card (maximum of two) for the purpose of testing ID card swipe capability.

The network vendor must complete the test cases and send hardcopies or E-mail of the responses to Unisys. This is necessary in order to demonstrate that the appropriate responses to the inquiries are returned to the POS device or the PC screen. The test cases will demonstrate editing procedures and error handling, as well as the return of valid data. Maximum tolerance and stress testing will be conducted after the initial test cases are correctly processed.

10.1 Testing Objectives

The following is a list of objectives for the MEVS application level testing:

- Validate syntax edits for data elements of input transaction.
- Validate business rule edits for data elements of input transaction.
- Validate that data in the transaction response reflects inquiry specifications.
- Validate that data in the transaction response correctly reflects data values from the database.
- Test that all business and syntax edits have been correctly applied to data elements in the transaction response.
- Test all access methods
- Test all optional segments of information for accuracy and volume

A test will also be designed to validate that network connectivity processes are functioning properly.

10.2 Confidentiality During Application Testing

Regulations concerning confidentiality are addressed in the telecommunications contract between the vendor and Unisys.

11.0 MARKETING

11.1 Provider Information Available To Vendors

Information regarding Louisiana Medicaid providers will be available to vendors on a "one time" basis. A signed contract for Louisiana MEVS is required in order to receive provider information. Vendors may indicate their desire for this information on the registration form provided in this document. The provider information will include:

- Provider Name
- Provider Address
- Provider Telephone Number
- Provider Type.

Provider information selection will be based on claim volume within the last twelve months.

11.2 Vendor Marketing Material Approval

The following procedures are suggested for Vendor marketing material approval to ensure a timely and consistent response.

- Prerequisite -
 - Signed contract for LA MEVS between the Vendor and Unisys
 - Communications link to WRSC must be established or in process
 - Vendor must demonstrate ability to provide MEVS information to the Provider community, through completion of testing process, or reasonable progress in the test phase.
- Materials must be submitted thirty (30) days prior to the Vendor production implementation date.
- Materials must be submitted to Unisys Louisiana staff and a designated person from DHH, and may be in electronic or "hard copy" form.
- The vendor must designate a contact and the preferred method of obtaining the decision on materials (i.e., e-mail, letter).
- Unisys and DHH staff will have two (2) weeks from the receipt of the materials to review the documents.
- If changes to the materials are necessary, Unisys and DHH reserve the option to review the materials after recommended changes have been made.
- NO marketing materials may be released to the provider community without DHH approval.



12.0 PROBLEM RESOLUTION

12.1 MEVS Availability

The MEVS application will be available on a six (6) day per week, twenty-four hours per day. The application will be available twenty hours on Sunday with scheduled downtime is from one (1:00) AM Central time until five (5:00) AM Central time. In additional Unisys downtime is from ten (10:00) PM Central time until twelve (12:00) PM Central time each Saturday.

12.2 Problem Escalation Procedures

In the event of problems involving the MEVS application, a problem resolution procedure will be followed to ensure that the problem is resolved as quickly and effectively as possible. Unisys WRSC personnel are available 7 X 24 and are familiar with various MEVS applications. The WRSC operations telephone number will be published to Vendors. Certain details are helpful when notifying WRSC of a problem:

When reporting the problem, please specify:

- 1) application by state and type (for instance, LAMEVS or LAPOS)
- 2) vendor ID (ENVOY is ENV, National Data Corp is NDC, etc)
- 3) time the problem began and ended or ongoing
- 4) effect the problem is having on other applications, if any (MEVS transactions for a state other than Louisiana)
- 5) any data related problem, if any (a particular provider is experiencing a problem).



13.0 GLOSSARY

ANSI American National Standards Institute
ASC Accredited Standards Committee
BIN Banking Identification number.

CC Community Care

WRSC Western Regional Services Center

CCN Card Control Number

CMS Centers for Medicare and Medicaid Services

DHH Department of Health and Hospitals

DOB Date of Birth
DOS Date of Service

EPSDT Early Periodic Screening and Diagnostic Treatment

HCFA Health Care Financing Administration (obsolete: now CMS Centers for Medicare

and Medicaid Services)

HCPCS HCFA/CMS Healthcare Common Procedure Coding System HIPAA Health Insurance Portability and Accountability Act of 1996

HMO Health Maintenance Organization

MEVS Medicaid Eligibility Verification System
MMIS Medicaid Management Information System

NPI National Provider Identification

PACE Program of All-Inclusive Care for the Elderly

PC Personal Computer PCP Primary Care Physician

POS Point of Service

PID Plastic Eligibility Identification Card
RAD Requirements Analysis Document

REVS Recipient Eligibility Verification System

RID Recipient Identification Number

SSN Social Security Number TPL Third Party Liability

WIS Welfare Information System



Definition

HEALTH INSURANCE

X(02)

SCOPE OF COVERAGE

POLICY-SCOPE-COVERAGE CODE EXPLANATION

Code	Meaning			
01	Major Medical			
02	Medicare Supplement			
03	Hospital, Physician, Dental & Drugs			
04	Hospital, Physician, Dental			
05	Hospital, Physician, Drugs			
06	Hospital, Physician			
07	Hospital, Dental & Drugs			
08	Hospital, Dental			
09	Hospital, Drugs			
10	Hospital Only			
11	Inpatient Hospital Only			
12	Outpatient Hospital Only			
13	Physician, Dental and Drugs			
14	Physician and Dental			
15	Physician and Drugs			
16	Physician Only			
17	Dental and Drugs Only			
18	Dental Only			
19	Drugs Only			
20	Nursing Home Only			
21	Cancer Only			
22	Champus/Champva			
23	Veterans Administration			
24	Transportation			
25	НМО			
26	Carrier declared bankruptcy			
	Court case pending			
27	Major Medical - No Maternity			
28	HMO/Ins Prem Paid by Medicaid			
	GHIPP			
29	Skilled Nursing Care			
30	Medicare HMO			
31	Physician Only HMO			
Default Message is Policy scope coverage undetermined				



14.0 CONTACT INFORMATION

Registration:			
Gloria Gardner	Fax	(225) 216-6290 (225) 924-6179	Central Time Zone
	гах	(223) 924-0179	
Contract Status:			
Kermit Patty		(225) 216-6241	Central Time Zone
Testing Procedures/Validation:			
Gloria Gardner		(225) 216-6290	Central Time Zone
	Fax	(225) 924-6179	
Marketing Materials:			
Gloria Gardner		(225) 216-6290	Central Time Zone
	Fax	(225) 924-6179	
Establishing Communication:			
Salt Lake City Help Desk		(801) 594-6540	Mountain Time Zone
		(800) 428-6411	Mountain Time Zone
Problem Resolution:			
Salt Lake City Help Desk		(801) 594-6540	Mountain Time Zone
, 1		(800) 428-6411	Mountain Time Zone
Unisys Provider Services:			
8:00 AM – 5:00 PM		(800) 473-2783	Central Time Zone
Unisys MEVS Team:			
Kermit Patty		(225) 216-6241	Central Time Zone
Karen Olson		(757) 431-6023	Eastern Time Zone
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