CenCal Health

X12-5010 EDI Companion Guide

Version: 2.4
August 7, 2015

Instructions related to Transactions based on ASC X12 Implementation Guides, version 005010
Original template is Copyright © 2010 by The Workgroup for Electronic Data Interchange (WEDI) and the Data Interchange Standards Association (DISA), on behalf of the Accredited Standards Committee (ASC) X12. All rights reserved. It may be freely redistributed in its entirety provided that this copyright notice is not removed. It may not be sold for profit or used in commercial documents without the written permission of the copyright holder. This document is provided “as is” without any express or implied warranty. Note that the copyright on the underlying ASC X12 Standards is held by DISA on behalf of ASC X12.

Companion Guide Copyright © CenCal Health 2011-2015

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Change Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Initial Version</td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Updated to allow line level secondary information</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>Update Line Adjudication Information (SVD)</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>Add Service Line NTE segment descriptions</td>
<td></td>
</tr>
<tr>
<td>02/21/2014</td>
<td>2.1</td>
<td>Updated to conform to CORE Phase I and Phase II</td>
</tr>
<tr>
<td>01/27/2015</td>
<td>2.2</td>
<td>Updated Planned Outage Schedule</td>
</tr>
<tr>
<td>04/30/2015</td>
<td>2.3</td>
<td>Added 999 Error Codes</td>
</tr>
<tr>
<td>08/07/2015</td>
<td>2.4</td>
<td>Updated System Status / Planned Outage URL</td>
</tr>
</tbody>
</table>
Preface

This Companion Guide to the v5010 ASC X12N Implementation Guides and associated errata adopted under HIPAA clarifies and specifies the data content when exchanging electronically with Acme Health Plan. Transmissions based on this companion guide, used in tandem with the v5010 ASC X12N Implementation Guides, are compliant with both ASC X12 syntax and those guides. This Companion Guide is intended to convey information that is within the framework of the ASC X12N Implementation Guides adopted for use under HIPAA. The Companion Guide is not intended to convey information that in any way exceeds the requirements or usages of data expressed in the Implementation Guides.

All files must comply with the specification contained in this document as well as all applicable HIPPA implementation guides.

CenCal Health will reject files that fail to comply with this companion guide and the associated HIPPA implementation guide.

This guide includes:

- Communications link specifications
- Submission methods specifications
- Transaction specifications
# Table of Contents

Table of Contents

1 Introduction ........................................................................................................... 6
   1.1 Background ..................................................................................................... 6
       • Overview of HIPAA Legislation ................................................................. 6
       • Compliance according to HIPAA .............................................................. 6
       • Compliance according to ASC X12 ......................................................... 7
   1.2 Intended Use ................................................................................................... 7
   1.3 Additional Information .................................................................................. 7
       • Other Web Sites ........................................................................................... 7

2 Getting Started ...................................................................................................... 8
   2.1 Clearing House Authorization ...................................................................... 8
   2.2 CenCal Health Trading Partner Agreement ............................................. 8
   2.3 Third Party Notification ............................................................................... 8
   2.4 Referenced Implementation Guides ............................................................ 9

3 Testing with CenCal Health ................................................................................. 10

4 Connectivity & Communications ....................................................................... 10
   4.1 Trading Partner Responsibilities .................................................................. 10
   4.2 Hours of Operation ....................................................................................... 10
   4.3 Supported Communication Protocols ....................................................... 10
   4.4 Authentication ............................................................................................. 10
   4.5 Corrections / Retransmissions ..................................................................... 10
   4.6 File Naming Conventions .......................................................................... 11
   4.7 Contact Information ..................................................................................... 11

5 Control Segments/Envelopes ............................................................................. 11
6 Transaction Specific Information ................................................................. 12
   6.1 999 Interchange Acknowledgements (Inbound Transactions) ......................... 12
   6.2 005010X279E1 Health Care Eligibility Benefit Inquiry and Response (270/271) .... 12
      • Requirements ......................................................................................... 12
      • CenCal Member ID: ............................................................................... 12
      • Member Relationship: ........................................................................... 12
      • Dates of Service .................................................................................... 13
      • Sample 270 SOAP Single Date Request .................................................. 13
      • Sample 271 SOAP Single Date Response ................................................ 14
      • Sample 270 SOAP Date Range Request .................................................. 15
      • Sample 271 SOAP Date Range Response ................................................ 16
      • Sample 270 MIME Multipart Single Date Request .................................. 17
      • Sample 271 MIME Multipart Single Date Response ................................ 19
      • Sample 271 MIME Multipart Date Range Request .................................. 21
      • Sample 271 MIME Multipart Date Range Response ................................ 23
   6.3 [005010X222A1 Health Care Claim: Professional] ....................................... 25
   6.4 [005010X223A2 Health Care Claim: Institutional] ........................................ 26

7 Appendix A ..................................................................................................... 28
1 Introduction

1.1 Background

- **Overview of HIPAA Legislation**
  The Health Insurance Portability and Accountability Act (HIPAA) of 1996 carries provisions for administrative simplification. This requires the Secretary of the Department of Health and Human Services (HHS) to adopt standards to support the electronic exchange of administrative and financial health care transactions primarily between health care providers and plans. HIPAA directs the Secretary to adopt standards for transactions to enable health information to be exchanged electronically and to adopt specifications for implementing each standard. HIPAA serves to:
  - Create better access to health insurance
  - Limit fraud and abuse
  - Reduce administrative costs

- **Compliance according to HIPAA**
  The HIPAA regulations at 45 CFR 162.915 require that covered entities not enter into a trading partner agreement that would do any of the following:
  - Change the definition, data condition, or use of a data element or segment in a standard.
  - Add any data elements or segments to the maximum defined data set.
  - Use any code or data elements that are marked “not used” in the standard’s implementation specifications or are not in the standard’s implementation specification(s).
  - Change the meaning or intent of the standard’s implementation specification(s).
• **Compliance according to ASC X12**
  ASC X12 requirements include specific restrictions that prohibit trading partners from:
  • Modifying any defining, explanatory, or clarifying content contained in the implementation guide.
  • Modifying any requirement contained in the implementation guide.

1.2 **Intended Use**
The Transaction Instruction component of this companion guide must be used in conjunction with an associated ASC X12 Implementation Guide. The instructions in this companion guide are not intended to be stand-alone requirements documents. This companion guide conforms to all the requirements of any associated ASC X12 Implementation Guides and is in conformance with ASC X12’s Fair Use and Copyright statements.

1.3 **Additional Information**
The HIPAA implementation guides can be obtained from the Washington Publishing Company by calling 1-800-972-4334 or are available for download on their web site at [www.wpc-edi.com/hipaa/](http://www.wpc-edi.com/hipaa/).

• **Other Web Sites**
  o Workgroup for Electronic Data Interchange (WEDI) – [http://www.wedi.org](http://www.wedi.org)
  o Accredited Standards Committee (ASC X12) – [http://www.x12.org/](http://www.x12.org/)
2 Getting Started

CenCal Health will accept EDI transactions submitted directly to CenCal by the Provider or Their agent, or through a Third Party Clearing House. When submitting directly to CenCal a Provider’s software would contact CenCal Health over the Internet and transmit their EDI file. When using a Third Party Clearing House, the Provider or their Agent would transmit their data file to the Third Party Clearing House who will then transmit the file to CenCal. Regardless of the method chosen, the entity communicating with CenCal Health will have to arrange in advance the transmission of the Providers data.

2.1 Clearing House Authorization

CenCal Health requires that a Provider provide advance approval authorizing its Agent or Third Party Clearing House the right to transmit and/or receive HIPPA Covered EDI Transactions on their behalf. The authorization will remain active until specifically revoked by the Provider.

2.2 CenCal Health Trading Partner Agreement

A CenCal Health Trading Partner agreement (TPA) must be in place before CenCal can exchange EDI transactions. You can obtain a copy of the agreement by sending a request to edi@cencalhealth.org. It is suggested that you submit the TPA to your legal department early in the implementation process.

2.3 Third Party Notification

A Trading Partner who intends to receive payments by Electronic Funds Transfer and/or EDI Electronic Remittance Advice (835) must contact their financial institution and request that the Transaction Association Number (TRN) segment be provided. The TRN number links an EFT payment to a specific 835 document. Without the TRN number, correct association of an EFT payment to a specific claim is not possible. Financial institutions are required to provide TRN segment information for Health Claim payments when requested. They however are not required to provide them by default.
### 2.4 Referenced Implementation Guides

<table>
<thead>
<tr>
<th>Item</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>005010X279E1</td>
<td>Health Care Eligibility Benefit Inquiry and Response (270/271)</td>
</tr>
<tr>
<td>005010X212E1</td>
<td>Health Care Claim Status Request and Response (276/277)</td>
</tr>
<tr>
<td>005010X222A1</td>
<td>Health Care Claim: Professional (837)</td>
</tr>
<tr>
<td>005010X223A1</td>
<td>Health Care Claim: Institutional (837)</td>
</tr>
<tr>
<td>005010X231</td>
<td>Acknowledgment For Health Care Insurance (999)</td>
</tr>
</tbody>
</table>
3 Testing with CenCal Health

Each new transaction set will have successfully completed certification testing with CenCal Health prior to the submission of files for processing. CenCal Health will work with the Trading Partner to establish a test plan that meets the requirements of CenCal and the Trading Partner.

4 Connectivity & Communications

4.1 Trading Partner Responsibilities

Trading Partners are responsible for managing all aspects of the systems used in the communication of EDI transactions with CenCal Health. EDI acts as an information delivery system for HIPPA related transactions. The system receives, identifies, validates, and routs transactions to and from the appropriate systems.

4.2 Hours of Operation

CenCal Health operates its EDI interface on a 24/7 schedule.

4.3 Supported Communication Protocols

CenCal Health supports the following protocols.

- File Transfer Protocol (FTP) When used with PGP encryption
- Secure File Transfer Protocol (SFTP)
- EDI HTTPS File Upload
- HTTPS Transaction Post (Where Applicable)

4.4 Authentication

Once the initial signup process is complete, CenCal Health will assign a Trading Partner ID, EDI Login, and EDI Password.

4.5 Corrections / Retransmissions

The Trading partner may resend corrected transactions in response to transactions that have been rejected by CenCal. For batch transactions, only the failed transaction should be resent.
In the event that a correction is necessary after the transaction has been accepted by CenCal, the Trading Partner must contact CenCal to coordinate the retransmission of the transaction.

4.6 **File Naming Conventions**

There only filename requirement is that the filenames may not contain spaces. Trading Partner may use their discretion.

Files generated by CenCal Health will be formatted as follows:

<transaction type>.<segment1>.<segment2>.<segment3>.text

CenCal reserves the right to change the patterns used for segments 1, 2, and 3 without notice. All 3 segments will be valid standard ASCII printable characters between 0x20 and 0x7e.

4.7 **Contact Information**

Routine Communications: edi@cencalhealth.org

Emergencies only: 805-685-9525

4.8 **Scheduled / Unscheduled Outages**

The current EDI Status and any planned or unplanned outages may be obtained at: http://www.cencalhealth.org/breaking_news/system_status/

5 **Control Segments/Envelopes**
6 Transaction Specific Information

6.1 999 Interchange Acknowledgements (Inbound Transactions)

CenCal Health generates a 999 Interchange acknowledgement in response to an EDI file submission. One 999 is returned for each ISA or EIA transaction that was accepted for processing.

Error:

Reject Code: I
Message: I6 - CODE VALUE NOT USED IN IMPLEMENTATION
Invalid Data: NM1 ELEMENT 9 - 1487781076

Reject Code: 8
Message: 8 - SEGMENT HAS DATA ELEMENT ERRORS
Invalid Data: NM1

Cause:
The Provider ID is not valid. All providers must have a contract with CenCal Health before claims can be processed. Contact CenCal Health Provider Services at: 805-685-9525.

6.2 005010X279E1 Health Care Eligibility Benefit Inquiry and Response (270/271)

• Requirements

• CenCal Member ID:

  All members are required to provide their Member ID at the time of service. Member ID’s are uppercase alphanumeric. An exact match of the Member ID is required in order to return eligibility and benefit information for the Member.

• Member Relationship:

  CenCal assigns each Member a unique Member ID, so all member data is expected to be in the subscriber loop (2100C). The dependent loop (2100D) is ignored.


- **Dates of Service**

  Dates of service (DTP*291) is optional, and may be a single date or a date range. If the segment is missing, today is assumed. Single dates or a date range may be in the range: (current date – 1yr) through current date. Dates outside this range will generate an error.

- **Sample 270 SOAP Single Date Request**

```xml
<soapenv:Envelope xmlns:cc="http://www.caqh.org/CC_CORE_EnvelopeB_RTReq"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/">
  <soapenv:Header>
    <wsse:Security soapenv:mustUnderstand="1" xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd"
xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
      <wsse:UsernameToken wsu:Id="UsernameToken-3">
        <wsse:Username>USER_ID</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0#PasswordText">XXXXXX</wsse:Password>
        <wsse:Nonce EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0#Base64Binary">fdwTwINihOvFsLtRhB5VA==</wsse:Nonce>
      </wsse:UsernameToken>
    </wsse:Security>
  </soapenv:Header>
  <soapenv:Body>
    <cc:COREEnvelopeRealTimeRequest>
      <PayloadType>X12_270_Replace_005010X279A1</PayloadType>
      <ProcessingMode>RealTime</ProcessingMode>
      <PayloadID>e51d4fae-7dec-11d0-a765-2</PayloadID>
      <TimeStamp>2007-08-31T15:29:40Z</TimeStamp>
      <SenderID>K95</SenderID>
      <ReceiverID>953865941</ReceiverID>
      <CORERuleVersion>2.2.0</CORERuleVersion>
      <Payload>
        ISA*00*          *00*          *ZZ*K95            *ZZ*953865941*110116*0734*+*00501*000005014*1*P*:~
        GS*HS*K95*953865941*20110116*073411*5014*X*005010X279A1~
        ST*270*00000001*005010X279A1~
        BHT*20*1~
        NM1*PR*2*CenCalHealth*****FI*953865941~
        HL*2*1*20*1~
        NM1*2B*2*3rdPartyAdmin*****XX*2223334444~
        HL*3*2*20*0~
        TRN*1*TRACE-IDENT*TR-COMP-ID~
        NM1*GP*1*SMITH*MARY*****MI*MEMBERID~
        DMG*D8*19240901~
        DTF*291*D8*20131101~
        EQ*30~
        SE*13*000000001~
        GE*1*5014~
        IEA*1*000005014~</Payload>
    </cc:COREEnvelopeRealTimeRequest>
  </soapenv:Body>
</soapenv:Envelope>
```
**Sample 271 SOAP Single Date Response**

```xml
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <soapenv:Body>
    <COREEnvelopeRealTimeResponse
      xmlns="http://www.caqh.org/CC_CORE_EnvelopeB_RTReq_Response">
      <PayloadType>X12_271_Response_005010X279A1</PayloadType>
      <ProcessingMode>RealTime</ProcessingMode>
      <PayloadID>e51d4fae-7dec-11d0-a762-2</PayloadID>
      <TimeStamp>20140121125503</TimeStamp>
      <SenderID>953865941</SenderID>
      <ReceiverID>K95</ReceiverID>
      <CORERuleVersion>2.2.0</CORERuleVersion>
      <ErrorCode>Success</ErrorCode>
      <ErrorMessage>none</ErrorMessage>
      <Payload>ISA*00*00*ZZ*953865941**
      ST*271*0233~
      BHT*0022*00**20140121*1255~
      HL*1**20*1~
      NM1*PR*2*CenCal Health****FI*953865941~
      HL*2*1*20*1~
      NM1*2B*2*3rdPartyAdmin*****XX*2223334444~
      HL*3*2*22*0~
      TRN*1*TRACE-IDENT*TR-COMP-ID~
      NM1*IL*1*SMITH*MARY****MI*MEMBERID~
      REF*18*231~
      N3*123 MY DR~
      N4*SANTA MARIA*CA*93455~
      DMG*D8*20021203*M~
      DTP*291*D8*20140801~
      EB*1*IND*30*PR*PLAN NAME~
      EB*B*IND*30*1*33*47*48*50*86*88*98*MH*UC~
      EB*1*IND*30*1*33*47*48*50*86*88*98*MH*UC*****5~
      SE*18*0233~
      GE*1*635~
      IEA*1*000001044~</Payload>
    </COREEnvelopeRealTimeResponse>
    <mesa:attachment
      xmlns:mesa="http://www.sterlingcommerce.com/mesa"/>
  </soapenv:Body>
</soapenv:Envelope>
```
Sample 270 SOAP Date Range Request

```xml
<soapenv:Envelope xmlns:cc="http://www.caqh.org/CC_CORE_EnvelopeB_RTReq"
xmlns:soapenv="http://schemas.xmlsoap.org/soap-envelope/">
  <soapenv:Header>
    <wsse:Security soapenv:mustUnderstand="1"
xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd"
xmlns:soapenv="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
      <wsse:UsernameToken wsu:Id="UsernameToken-3">
        <wsse:Username>USER_ID</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-username-token-profile-1.0#PasswordText">XXXXX</wsse:Password>
        <wsse:Nonce EncodingType="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0#Base64Binary">fduWtINhmOvFcLtRhB5VA==</wsse:Nonce>
        <wsu:Created>2013-08-24T12:46:25.768Z</wsu:Created>
      </wsse:UsernameToken>
    </wsse:Security>
  </soapenv:Header>
  <soapenv:Body>
    <cc:COREEnvelopeRealTimeRequest>
      <PayloadType>X12_270_Request_005010X2A1</PayloadType>
      <ProcessingMode>RealTime</ProcessingMode>
      <PayloadID>e51d4fae-7dec-11d0-a765-5</PayloadID>
      <TimeStamp>2007-08-31T15:29:40Z</TimeStamp>
      <SenderID>K95</SenderID>
      <ReceiverID>953865941</ReceiverID>
      <CORERuleVersion>2.2.0</CORERuleVersion>
      <Payload>ISA*00*          *00*          *ZZ*K95            *ZZ*953865941
*110116*0734*+*00501*000005014*1*P*:~
GS*HS*K95*953865941*20110116*073411*5014*X*005010X279A1~
ST*270*000000001*005010X279A1~
BHT*0022*13*ALL*20110116*073411~
HL*1**20*1~
NM1*PR*2*CenCalHealth*****FI*953865941~
HL*2*1*20*1~
NM1*2B*2*3rdPartyAdmin*****XX*2223334444~
HL*3*2*20*0~
TRN*1*TRACE-IDENT*TR-COMP-ID~
NM1*GP*1*SMITH*MARY*****MI*MEMBERID~
DMG*D8*19240901~
DTP*291*RD8*20140101-20140801~
EQ*30~
SE*13*000000001~
GE*1*5014~
TEA*1*000005014~</Payload>
    </cc:COREEnvelopeRealTimeRequest>
  </soapenv:Body>
</soapenv:Envelope>
```
Sample 271 SOAP Date Range Response

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<soapenv:Body>
<COREEnvelopeRealTimeResponse xmlns="http://www.caqh.org/CC_CORE_EnvelopeB_RTReq_Response">
<PayloadType>X12_271_Response_005010X279A1</PayloadType>
<ProcessingMode>RealTime</ProcessingMode>
<PayloadID>e51d4fae-7dec-11d0-a765-5</PayloadID>
<TimeStamp>20140121130445</TimeStamp>
<SenderID>K95</SenderID>
<ReceiverID>K95</ReceiverID>
<CORERuleVersion>2.2.0</CORERuleVersion>
<ErrorCode>Success</ErrorCode>
<ErrorMessage>none</ErrorMessage>
<Payload>ISA*00* *00* *Z953865941* *Z95K95*
*140121*1304*U*00501*X00001053*0*P*~
GS*12*953865941*K95*20140121*1304*X005010X279A1~
ST*271*0236~
BHT*0022*00**20140121*1304~
HL*1**20*1~
NM1*PR*2*CenCal Health*****FI*953865941~
HL*2*1*20*1~
NM1*2B*2*3rdPartyAdmin****XX*2223334444~
HL*3*2*22*0~
TRN*1*TRACE-IDENT*TR-COMP-ID~
NM1*IL*1*SMITH*MARY****MI*MEMBERID~
N3*123 MY DR~
N4*ANYTOWN*CA*931111~
DMG*D8*20021203*M~
EB*1*IND*30*PR*PLAN NAME~
EB*1*IND*30^1^33^47^48^50^86^88^98^MH^UC~
EB*B*IND*30^1^33^47^48^50^86^88^98^MH^UC****5~
REF*18*231~
DTP*472*RD8*20140101-20140131~
EB*1*IND*30*PR*PLAN NAME~
EB*1*IND*30^1^33^47^48^50^86^88^98^MH^UC~
EB*B*IND*30^1^33^47^48^50^86^88^98^MH^UC****5~
REF*18*231~
DTP*472*RD8*20140201-20140228~
EB*1*IND*30*PR*PLAN NAME~
EB*1*IND*30^1^33^47^48^50^86^88^98^MH^UC~
EB*B*IND*30^1^33^47^48^50^86^88^98^MH^UC****5~
REF*18*231~
DTP*472*RD8*20140301-20140811~
SE*28*0236~
GE*1*641~
IEA*1*000001053<</Payload>
</COREEnvelopeRealTimeResponse>
<mesa:attachment href="cid:attachment=1134840123_1390338287195@sterlingcommerce.com"
xmns:mesa="http://www.sterlingcommerce.com/mesa"/>
</soapenv:Body>
</soapenv:Envelope>
Sample 270 MIME Multipart Single Date Request

Request URL:http://veyron.sbrha.org:8113/CC_CORE_EnvelopeA_RTReq_BSub
Request Method:POST
Status Code:200 OK
Request Headers:
Accept:text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Encoding: gzip, deflate, sdch
Accept-Language: en-US, en; q=0.8
Cache-Control:max-age=0
Connection:keep-alive
Content-Length:1693
Content-Type:multipart/form-data; boundary=-----WebKitFormBoundaryFphR0Tcc90KLFXvK
DNT:1
Host:veyron.sbrha.org:8113
Origin:null
User-Agent:Mozilla/5.0 (Windows NT 5.1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/31.0.1650.57 Safari/537.36
Request Payload

-----WebKitFormBoundaryFphR0Tcc90KLFXvK
Content-Disposition: form-data; name="UserName"
USER_ID

-----WebKitFormBoundaryFphR0Tcc90KLFXvK
Content-Disposition: form-data; name="Password"
XXXXXX

-----WebKitFormBoundaryFphR0Tcc90KLFXvK
Content-Disposition: form-data; name="SenderID"
K95

-----WebKitFormBoundaryFphR0Tcc90KLFXvK
Content-Disposition: form-data; name="ReceiverID"
953865941

-----WebKitFormBoundaryFphR0Tcc90KLFXvK
Content-Disposition: form-data; name="CORERuleVersion"
2.2.0

-----WebKitFormBoundaryFphR0Tcc90KLFXvK
Content-Disposition: form-data; name="Payload"
 ISA*00*          *00*          *ZZ*K95            *ZZ*953865941
*110116*0734*+*00501*000005014*1*P*:~
GS*HS*K95*953865941*20110116*073411*5014*X*005010X279A1~
ST*270*000000001*005010X279A1~
BHT*0022*13*ALL*20110116*073411~
HL*1**20*1~
NM1*PR*2*CenCalHealth*****FI*953865941~
HL*2*1*20*1~
NM1*2B*2*3rdPartyAdmin*****XX*222334444~
HL*3*2*20*0~
TRN*1*TRACE-IDENT*TR-COMP-ID~
NM1*GP*1*SMITH*MARY****MI*MEMBERID~
DMG*D8*19240901~
DTF*291*D8*20131101~
EQ*30~
SE*13*000000001~
GE*1*5014~
IEA*1*000005014~
Sample 271 MIME Multipart Single Date Response

HTTP/1.1 200 OK
Content-Length: 453
Content-Type: multipart/form-data; boundary=SIB2BCenCal_1045097

--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="PayloadType"
X12_271_Response_005010X279A1
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="ProcessingMode"
RealTime
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="PayloadID"
e51d4fae-7dec-11d0-a765-00a0c91e6da6
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="TimeStamp"
20140211100433
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="SenderId"
953865941
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="ReceiverID"
K95
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="CORERuleVersion"
2.2.0
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="ErrorCode"
Success
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="ErrorMessage"
none
--------SIB2BCenCal_1045097
Content-Disposition: form-data; name="Payload"

ISA*00*  *00*  *ZZ*953865941  *ZZ*K95
*140121*1255*U*00501*000001044*0*P*:
GS*12*953865941*K95*20140121*1255*635*X*005010X279A1~
ST*271*0233~
BHT*0022*00**20140121*1255~
HL*1**20*1~
NM1*PR*2*CenCal Health*****FI*953865941~
HL*2*1*20*1~
NM1*2B*2*3rdPartyAdmin*****XX*2223334444~
HL*3*2*22*0~
TRN*1*TRACE-IDENT*TR-COMP-ID~
NM1*IL*1*SMITH*MARY****MI*MEMBERID~
REF*18*231~
N3*123 MY DR~
N4*SANTA MARIA*CA*93455~
DMG*D8*20021203*M~
DTP*291*D8*20140801~
EB*1*IND*30*PR*PLAN NAME~
EB*1*IND*30^1^33^47^48^50^86^88^98^MH^UC~
EB*B*IND*30^1^33^47^48^50^86^88^98^MH^UC****5~
SE*18*0233~
GE*1*635~
IEA*1*000001044~
---------------------SIB2BCenCal_1045097-------
**Sample 271 MIME Multipart Date Range Request**

Request URL: http://veyron.sbrha.org:8113/CC_CORE_EnvelopeA_RTReq_BSub
Request Method: POST
Status Code: 200 OK
Request Headers:

- Accept: text/html, application/xhtml+xml, application/xml;q=0.9, image/webp, */*;q=0.8
- Accept-Encoding: gzip, deflate, sdch
- Accept-Language: en-US, en;q=0.8
- Cache-Control: max-age=0
- Connection: keep-alive
- Content-Length: 1703
- Content-Type: multipart/form-data; boundary=-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
- DNT: 1
- Host: veyron.sbrha.org:8113
- Origin: null
- User-Agent: Mozilla/5.0 (Windows NT 5.1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/31.0.1650.57 Safari/537.36

Request Payload:

```
X12_270_Request_005010X279A1
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="PayloadType"
X12_270_Request_005010X279A1
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="ProcessingMode"
RealTime
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="PayloadID"
e51d4fae-7dec-11d0-a765-00a0c91e6da7
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="TimeStamp"
2007-08-30T15:29:40Z
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="UserName"
USER_ID
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="Password"
password
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="SenderId"
K95
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="ReceiverID"
953865941
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="CORERuleVersion"
2.2.0
-----WebKitFormBoundaryjQ2ueg5ui2ExE4Ms
Content-Disposition: form-data; name="Payload"
ISA*00*00*ZZ*K95*ZZ*953865941
*110116*0734+*00501*000005014*1*P*:~
GS*HS*K95*953865941*20110116*073411*5014*X*005010X279A1~
```
Sample 271 MIME Multipart Date Range Response

HTTP/1.1 200 OK
Content-Length: 555
Content-Type: multipart/form-data; boundary=SIB2BCenCal_1045223

--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="PayloadType"
X12_271_Response_005010X279A1
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="ProcessingMode"
RealTime
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="PayloadID"
e51d4fae-7dec-11d0-a765-00a0c91e6da7
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="TimeStamp"
20140211111810
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="SenderId"
953865941
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="ReceiverID"
K95
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="CORERuleVersion"
2.2.0
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="ErrorCode"
Success
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="ErrorMessage"
none
--------------SIB2BCenCal_1045223
Content-Disposition: form-data; name="Payload"

ISA*00*          *00*          *ZZ*953865941      *ZZ*K95
*140121*1304*U*00501*000001053*0*F*:
GS*12*953865941*K95*20140121*1304*641*X*005010X279A1~
ST*271*0236~
BHT*0022*00**20140121*1304~
HL*1**20*1~
NM1*PR*2*CenCal Health*****FI*953865941~
HL*2*1*20*1~
NM1*2B*2*3rdPartyAdmin*****XX*2223334444~
HL*3*2*22*0~
TRN*1*TRACE-IDENT*TR-COMP-ID~
NM1*IL*1*SMITH*MARY****MI*MEMBERID~
N3*123 MY DR~
N4*ANYTOWN*CA*931111~
DMG*D8*20021203*M~
### 6.3 [005010X222A1 Health Care Claim: Professional]

<table>
<thead>
<tr>
<th>Loop ID</th>
<th>Reference</th>
<th>Name</th>
<th>Codes / Ex</th>
<th>Notes/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2300</td>
<td>PWK</td>
<td>Claim Supplemental Information</td>
<td>CenCal Health will accept, but not process / adjudicate claims against this segment. Any additional information must be sent by mail.</td>
<td></td>
</tr>
<tr>
<td>2300</td>
<td>NTE</td>
<td>Claim Note</td>
<td>Segment may repeat 11 times (same as institutional claims)</td>
<td></td>
</tr>
<tr>
<td>2320</td>
<td>SBR</td>
<td>Other Subscriber Information</td>
<td>10 loops allowed per implementation guide, however, only 1st Medicare and 1st non-Medicare other payor information will be processed.</td>
<td></td>
</tr>
<tr>
<td>2320</td>
<td>SBR09</td>
<td>Claim Filing Indicator Code</td>
<td>Required for secondary claims. To process claims properly, CenCal must determine if the other payor is Medicare Part A (MA), Medicare Part B (MB), or other (any other valid code).</td>
<td></td>
</tr>
<tr>
<td>2330B</td>
<td>DTP03</td>
<td>Claim Check or Remittance Date</td>
<td>Required for secondary claims when secondary information is at the claim level (2300 loop). If not sent, claim will not be processed as secondary.</td>
<td></td>
</tr>
<tr>
<td>2300</td>
<td>PWK</td>
<td>Line Supplemental Information</td>
<td>CenCal Health will accept, but not process / adjudicate claims against this segment. Any additional information must be sent by mail.</td>
<td></td>
</tr>
<tr>
<td>2400</td>
<td>LX</td>
<td>Service Line Number</td>
<td>Maximum Repeat – 99 Loops</td>
<td></td>
</tr>
<tr>
<td>2430</td>
<td>SVD</td>
<td>Line Adjudication Information</td>
<td>CenCal Health processes only 1st Medicare and 1st non-Medicare other payor information loops. Must match 2320 SBR09. If sending this loop, 2320.SBR09 is required.</td>
<td></td>
</tr>
</tbody>
</table>

### Legend

- **SHADED** rows represent “segments” in the X12N implementation guide.
- **NON-SHADED** rows represent “data elements” in the X12N implementation guide.
### 6.4 [005010X223A2 Health Care Claim: Institutional]

<table>
<thead>
<tr>
<th>Loop ID</th>
<th>Reference</th>
<th>Name</th>
<th>Codes / Ex</th>
<th>Notes/Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>2320</td>
<td>SBR</td>
<td>Other Subscriber Information</td>
<td></td>
<td>10 loops allowed per implementation guide, however, only 1st Medicare and 1st non-Medicare other payor information will be processed.</td>
</tr>
<tr>
<td>2320</td>
<td>SBR09</td>
<td>Claim Filing Indicator Code</td>
<td></td>
<td><strong>Required for secondary claims.</strong> To process claims properly, CenCal must determine if the other payor is Medicare Part A (MA), Medicare Part B (MB), or other (any other valid code).</td>
</tr>
<tr>
<td>2330B</td>
<td>DTP03</td>
<td>Claim Check or Remittance Date</td>
<td></td>
<td><strong>Required for secondary claims</strong> when secondary information is at the claim level (2300 loop). <strong>If not sent, claim will not be processed as secondary.</strong></td>
</tr>
<tr>
<td>2300</td>
<td>PWK</td>
<td>Line Supplemental Information</td>
<td></td>
<td>CenCal Health will accept, but not process / adjudicate claims against this segment. Any additional information must be sent by mail.</td>
</tr>
<tr>
<td>2300</td>
<td>HI</td>
<td>LTC SOC Amount</td>
<td>Code FC or 23 HI*BE:FC:::1500~</td>
<td><strong>For LTC SOC Amount</strong> Use a value code of FC or 23</td>
</tr>
<tr>
<td>2400</td>
<td>LX</td>
<td>Service Line Number</td>
<td></td>
<td><strong>Maximum Repeat – 99 Loops</strong></td>
</tr>
<tr>
<td>2430</td>
<td>NTE</td>
<td>Service Line Note</td>
<td></td>
<td>CenCal Health Accepts one 1 to 80 char NTE segment (NTE02) to use as a service line note. Any 3 character NTE02 element is acceptable.</td>
</tr>
<tr>
<td>2430</td>
<td>SVD</td>
<td>Line Adjudication Information</td>
<td></td>
<td>CenCal Health processes only 1st Medicare and 1st non-Medicare other payor information loops. Must match 2320 SBR09. <strong>If sending this loop, 2320.SBR09 is required.</strong></td>
</tr>
<tr>
<td>Legend</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHADED rows represent “segments” in the X12N implementation guide.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NON-SHADED rows represent “data elements” in the X12N implementation guide.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# 7 Appendix A

## HIPAA EDI Transaction Questionnaire for Trading Partners

<table>
<thead>
<tr>
<th>Organization / Contacts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Organization:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Primary Contact:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td></td>
</tr>
<tr>
<td>Title:</td>
<td></td>
</tr>
<tr>
<td>Phone:</td>
<td></td>
</tr>
<tr>
<td>E-Mail</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary Contact:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td></td>
</tr>
<tr>
<td>Title:</td>
<td></td>
</tr>
<tr>
<td>Phone:</td>
<td></td>
</tr>
<tr>
<td>E-Mail</td>
<td></td>
</tr>
</tbody>
</table>

### Segment Values

<table>
<thead>
<tr>
<th>Trading Partner ID (ISA06):</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>What qualifiers do you Send (ISA05):</td>
<td></td>
</tr>
<tr>
<td>Receive (ISA07):</td>
<td></td>
</tr>
</tbody>
</table>

Should CenCal Health return 999's? [ ] Yes [ ] No

### Batch Protocols

Select one batch protocol if needed: [ ] FTP W/PGP [ ] SFTP [ ] FTPES [ ] EDI HTTPS File transfer

FTP With PGP

Attach / send your public key.

Filename suffix: .pgp or .gpg

CenCal’s public key is available [here](#).

CenCal’s standard trading partner id (ISA08) is 953865941.

CenCal will use ‘ZZ’ by default.