

Washington State Medicaid

**835 Health Care Payment/Advice
HIPAA Transaction Standard Companion Guide**

**Refers to the ASC X12N 835
(Version 005010X221A1)**

CORE v5010 Companion Guide: Version 1.0

March 2015

2015 WA State Medicaid Companion Guide 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 Washington State Medicaid. 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.

Contents

1	INTRODUCTION	6
1.1	SCOPE	6
1.2	OVERVIEW.....	6
1.3	REFERENCES	6
1.4	ADDITIONAL INFORMATION.....	7
1.4.1	Intended Users	7
1.4.2	Relationship to HIPAA Implementation Guides	7
2	GETTING STARTED	7
2.1	WORKING WITH WASHINGTON STATE MEDICAID.....	7
2.3	CERTIFICATION AND TESTING OVERVIEW	8
3	TESTING WITH THE PAYER.....	9
4	CONNECTIVITY WITH THE PAYER/COMMUNICATIONS	9
4.1	PROCESS FLOWS.....	9
4.1.1	Provider One Web Portal.....	10
4.1.2	Secure File Transfer Protocol (SFTP).....	13
4.1.3	Hypertext Transfer protocol (HTTP MIME + Multipart).....	14
4.1.4	Simple Object Access Protocol (SOAP + WSDL)	14
4.2	TRANSMISSION ADMINISTRATIVE PROCEDURES	14
4.3	RE-TRANSMISSION PROCEDURE	15
4.4	COMMUNICATION PROTOCOL SPECIFICATIONS.....	15
4.5	PASSWORDS.....	15
5	CONTACT INFORMATION	16
5.1	EDI CUSTOMER SERVICE AND TECHNICAL ASSISTANCE	16
5.2	PROVIDER SERVICE NUMBER	16
5.3	APPLICABLE WEBSITES/E-MAIL	16
6	CONTROL SEGMENTS/ENVELOPES	16
6.1	INTERCHANGE CONTROL STRUCTURE(ISA-IEA)	16
6.2	FUNCTIONAL GROUP STRUCTURE (GS-GE).....	18
6.3	TRANSACTION SET HEADER/TRAILER (ST-SE)	18
7	PAYER SPECIFIC BUSINESS RULES AND LIMITATIONS	18

7.1 GENERAL INFORMATION	18
7.2 DATA FORMAT	19
7.3 DATA INTERCHANGE CONVENTIONS.....	19
7.4 REJECTED TRANSMISSIONS AND TRANSACTIONS.....	20
8 ACKNOWLEDGEMENTS AND/OR REPORTS	20
9 TRADING PARTNER AGREEMENTS	20
10 TRANSACTION SPECIFIC INFORMATION	20
APPENDICES.....	25
1 IMPLEMENTATION CHECKLIST	25
2 BUSINESS SCENARIOS	25
3 TRANSMISSION EXAMPLES.....	25
4 FREQUENTLY ASKED QUESTIONS	28
5 CHANGE SUMMARY.....	29

1 INTRODUCTION

The Administrative Simplification provisions of the Health Insurance Portability and Accountability Act of 1996 (HIPAA, Title II) includes requirements that national standards be established for electronic health care transactions, and national identifiers for providers, health plans, and employers. This requires Washington State Health Care Authority (HCA) to adopt standards to support the electronic exchange of administrative and financial health care transactions between covered entities (health care providers, health plans, and healthcare clearinghouses).

The intent of these standards is to improve the efficiency and effectiveness of the nation's health care system by encouraging widespread use of electronic data interchange standards in health care. The intent of the law is that all electronic transactions for which standards are specified must be conducted according to the standards. These standards were developed by processes that included significant public and private sector input.

1.1 SCOPE

Companion Guides are used to clarify the exchange of information on HIPAA transactions between the HCA ProviderOne system and its trading partners. HCA defines trading partners as covered entities that either submit or retrieve HIPAA batch transactions to and from ProviderOne.

This Companion Guide provides information about the 835 healthcare payment advice file that is specific to HCA and HCA trading partners. This Companion Guide is intended for trading partner use in conjunction with the ASC X12 TR3 835 healthcare payment advice file version 005010X221A1. The ASC X12 TR3s that detail the full requirements for all HIPAA mandated transactions are available at <http://store.x12.org/store/>.

1.2 OVERVIEW

The purpose of this document is to introduce and provide information about Washington State Medicaid solution for receiving the 835 transaction. This document covers how Washington State Medicaid will work with submitters, testing, connectivity, contact information, control segments/envelopes, payer specific business rules and limitations, acknowledgements, and trading partner agreements.

1.3 REFERENCES

The ASC X12 TR3s that detail the full requirements for all HIPAA mandated transactions are available at <http://store.x12.org/store/>

Washington State Medicaid's companion guides and documentation on transactions for Trading Partners is available for download via the web at <http://www.hca.wa.gov/medicaid/hipaa/Pages/index.aspx>

The Council for Affordable Quality Healthcare (CAQH) launched the Committee on Operating Rules for Information Exchange (CORE) with the vision of giving providers access to eligibility and benefits information before or at the time of service using the electronic system of their choice for any patient or health plan. <http://www.caqh.org/>

1.4 ADDITIONAL INFORMATION

1.4.1 Intended Users

Companion Guides are to be used by members/technical staff of trading partners who are responsible for electronic transaction/file exchanges.

1.4.2 Relationship to HIPAA Implementation Guides

Companion Guides are intended to supplement the HIPAA Implementation Guides for each of the HIPAA transactions. Rules for format, content, and field values can be found in the Implementation Guides. This Companion Guide describes the technical interface environment with HCA, including connectivity requirements and protocols, and electronic interchange procedures. This guide also provides specific information on data elements and the values required for transactions sent to or received from HCA.

Companion Guides are intended to supplement rather than replace the standard Implementation Guide for each transaction set. The information in these documents is not intended to:

- Modify the definition, data condition, or use of any data element or segment in the standard Implementation Guides.
- Add any additional data elements or segments to the defined data set.
- Utilize any code or data values that are not valid in the standard Implementation Guides
- Change the meaning or intent of any implementation specifications in the standard Implementation Guides

2 GETTING STARTED

2.1 Working With Washington State Medicaid

Email: hipaa-help@hca.wa.gov

- All emails result in the assignment of a Ticket Number for problem tracking

Information required for initial email:

- Name

- Phone Number
- Email Address
- 7 digit Provider One ID Number
- NPI
- HIPAA File Name
- Detailed Description of Issue
- HIPAA Transaction

Information required for follow up call(s):

- Assigned Ticket Number

2.2 TRADING PARTNER REGISTRATION

2.2.1 Provider One companion guides and trading partner enrollment package are available for download via the web at <http://www.hca.wa.gov/medicaid/hipaa/Pages/index.aspx>

2.2.2 The Trading Partner completes the Trading Partner Agreement (TPA) and submits the signed agreement to HCA.

HCA HIPAA EDI Department
PO Box 45562
Olympia, WA 98504-5562

**For Questions call 1-800-562-3022 **

2.2.3 The trading partner is assigned a Submitter ID, Domain, Logon User ID and password.

2.3 CERTIFICATION AND TESTING OVERVIEW

All trading partners need to complete a TPA and successfully test the submission of their HIPAA transactions before they are allowed to submit HIPAA production transactions. Washington State Medicaid considers a trading partner ready to submit HIPAA production transactions when they have received 999 for their submitted HIPAA test transaction.

Trading partners should notify HCA using the contact information referenced in section 5 regarding their successful testing. HCA will then update the trading partners profile to production ready. Once this is completed, trading partners can begin submitting HIPAA production files.

3 TESTING WITH THE PAYER

The trading partner can submit and retrieve all HIPPA test and production files through the following methods.

- **Provider One Web Portal**
Test URL: <https://www.waproviderone.org/edi>
Production URL: <https://www.waproviderone.org>
- **Secure File Transfer Protocol (SFTP)**
URL: <sftp://ftp.waproviderone.org/>
- **Hypertext Transfer protocol (HTTP MIME + Multipart)**
BATCH (Test URL):
<https://www.waproviderone.org/edi/erabatch-httpmultipart>
BATCH (Production URL):
<https://www.waproviderone.org/erabatch-httpmultipart>
- **Simple Object Access Protocol (SOAP + WSDL)**
BATCH (Test URL):
<https://www.waproviderone.org/edi/erabatch-soap>
BATCH (Production URL):
<https://www.waproviderone.org/erabatch-soap>

These methods will be discussed in more detail in section 4.

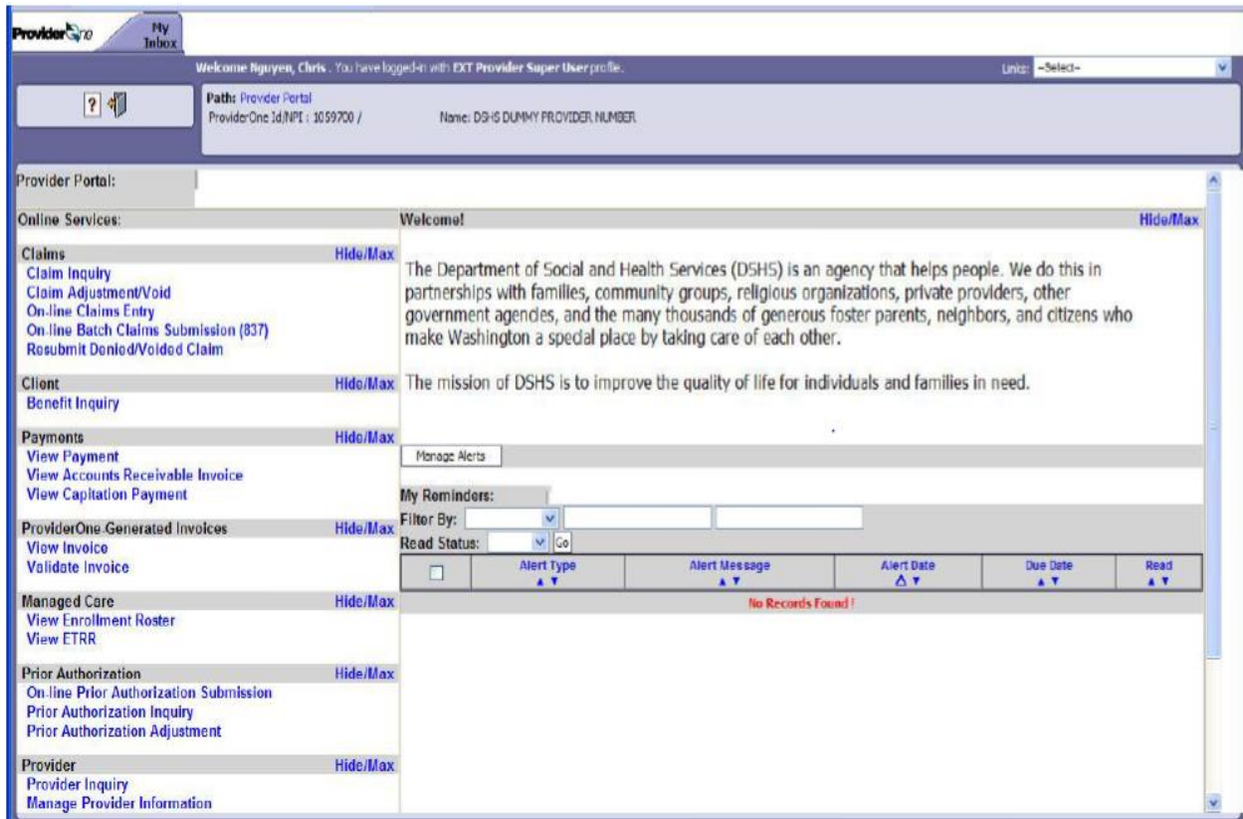
4 CONNECTIVITY WITH THE PAYER/COMMUNICATIONS

4.1 Process Flows

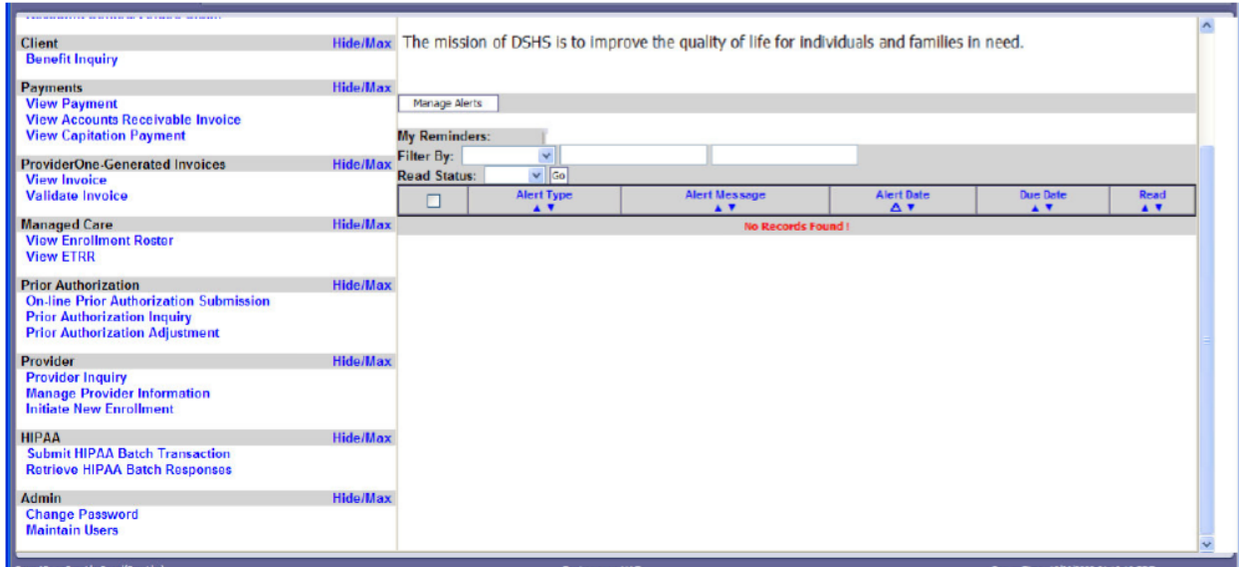
When the trading partner request for 835 payment/advice by any one of the specified methods, request will be validated using EDI validator, translated and will be processed. The positive outcome will be 835 response.

4.1.1 Provider One Web Portal

Log into the Provider One Portal, select the appropriate security profile and the following options will be viewable to the user:



Scroll down to the HIPAA heading to manage the submission and retrieval of HIPAA transactions



Select Retrieve HIPAA Batch Responses

In the HIPAA Response/Acknowledgement screen, the user can retrieve 835 files by following these steps:

- Select 835 from the Transaction Type drop down menu
- There are 3 filter boxes available that contain the following filter criteria that you can use to search for or narrow the search for the HIPAA 835 file
 - File Name
 - ProviderOne ID
 - Response Date
- An example of a search would be ProviderOne ID %Your ProviderOne ID%
 - The % are considered wildcard searches
 - Example: %123456700%
- Another example of a search would involve using the Response Date.
 - Example: 03012015 - 03182015
- Click on Go once you've entered all the necessary filters. Keep in mind you can enter up to 3 filters to refine the search of the HIPAA 835 transaction
- All the HIPAA transactions that match your search criteria will return on the page
- Click on the down arrow in the Response Date column to sort for the most current files to least current files

WASHINGTON STATE MEDICAID CORE COMPANION GUIDE


My Inbox

Welcome Nguyen, Chris - You have logged in with: EXT Provider Eligibility Checker- Claims Submitter profile. Links: --Select--

?
Path: Provider Portal/ Retrieve Acknowledgment Response File

Close

HIPAA Response/Acknowledgement:
 Transaction Type: 835 And File Name % 1730139510 %
 And Response Date 03/01/2015 03/18/2015

ProviderOne ID	File Name	Transaction Type	Acknowledgement Status	Upload/Sent Date	T41 Response File Name	Custom Report Response File	999 Response File Name	Interchange Control Number	Response File Name	Response Date
105408800		835	N/A						Hipaa-105408800.1730139510.0318201510125478.835.O.out	03/18/2015
105408800		835	N/A						Hipaa-105408800.1730139510.03182015101322260.835.O.out	03/18/2015
105408800		835	N/A						Hipaa-105408800.1730139510.03112015110455112.835.O.out	03/11/2015
105408800		835	N/A						Hipaa-105408800.1730139510.03112015110940967.835.O.out	03/11/2015
105408800		835	N/A						Hipaa-105408800.1730139510.03042015094247793.835.O.out	03/04/2015
105408800		835	N/A						Hipaa-105408800.1730139510.03042015094338492.835.O.out	03/04/2015

Page ID: pgRetrieveAcknowledgementResponseFileAdmin Environment: UAT ID: app01_82 Server Time: 03/19/2015 02:35:57 PDT

4.1.2 Secure File Transfer Protocol (SFTP)

Trading partners can email hipaa-help@hca.wa.gov for information on establishing connections through the SFTP server. Upon completion of set-up, they will receive additional instructions on SFTP usage.

There are two categories of folders within a Trading Partner's SFTP folders:

- **TEST** – Trading Partners should submit and receive their test files under this root folder
- **PROD** – Trading Partners should submit and receive their production files under this root folder

The following folders are available under the TEST/PROD folders within the SFTP root:

'HIPAA_Inbound' - This folder should be used to drop the HIPAA Inbound files that needs to be submitted to HCA

'HIPAA_Ack' - Trading partner should look for acknowledgements to the files submitted in this folder. TA1, 999 and custom report will be available for all the files submitted by the Trading Partner

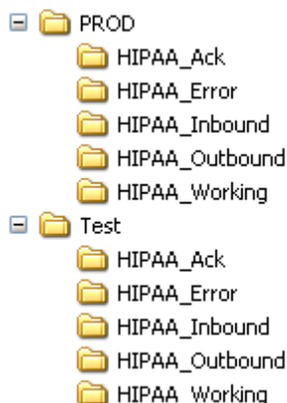
'HIPAA_Outbound' – HIPAA outbound transactions generated by HCA will be available in this folder

'HIPAA_Error' – Any inbound file that is not processed, HIPAA compliant, or is not recognized by ProviderOne will be moved to this folder

'HIPAA Working' – There is no functional use for this folder at this time.

'HIPAA ReadMe' – Important messages regarding password updates, outage information and general SFTP messages will be available within this folder.

Folder structure will appear as:



File Naming Convention

HIPAA 835 files are named:

For 835 Outbound transactions:

HIPAA.<TP ID>.<Provider NPI>.<date time stamp>.835.O.<out>

Example of file name: Hipaa.100005000.1003036195.10112013093528457.835.O.out

- <TP ID> is the Trading Partner ID
- <datetimestamp> is the date time stamp
- <Provider NPI> is the Provider NPI

4.1.3 Hypertext Transfer protocol (HTTP MIME + Multipart)

Trading Partners can send the 835 request [Batch] using HTTP MIME multipart Refer to the example provided in Appendices 3: Transmission Examples.

4.1.4 Simple Object Access Protocol (SOAP + WSDL)

Trading Partners can send the 835 request [Batch] using SOAP WSDL Refer to the example provided in Appendices 3: Transmission Examples.

4.2 TRANSMISSION ADMINISTRATIVE PROCEDURES

Trading partners can send 835 transaction to HCA using four methods:

- **Provider One Web Portal**
Test URL: <https://www.waproviderone.org/edi>
Production URL: <https://www.waproviderone.org>
- **Secure File Transfer Protocol (SFTP)**
URL: <sftp://ftp.waproviderone.org/>
- **Hypertext Transfer protocol (HTTP MIME + Multipart)**
BATCH (Test URL):
<https://www.waproviderone.org/edi/erabatch-httpmultipart>

BATCH (Production URL):

<https://www.waproviderone.org/erabatch-httpmultipart>

- **Simple Object Access Protocol (SOAP + WSDL)**

BATCH (Test URL):

<https://www.waproviderone.org/edi/erabatch-soap>

BATCH (Production URL):

<https://www.waproviderone.org/erabatch-soap>

4.3 RE-TRANSMISSION PROCEDURE

HCA will validate all 835 transactions up to HIPAA validation levels 1 and 2. If a receiver rejects any part of the transmission, they must reject the entire transmission. Data on rejected 835 transmissions should not be used to update Trading Partner databases. HCA transmits 835 Transactions within single functional groups, and in single ST-SE Segments.

4.4 COMMUNICATION PROTOCOL SPECIFICATIONS

Trading partners can submit HIPAA transactions to HCA using the following four methods:

- Secure File Transfer Protocol (SFTP)
- ProviderOne Web Portal
- Hypertext Transfer protocol (HTTP MIME + Multipart)
- Simple Object Access Protocol (SOAP + WSDL)

4.5 PASSWORDS

Washington State Medicaid requires every trading partner to have a valid login credentials to retrieve 835 transactions through all four submission methods available.

If a user has forgotten their login credentials (login id and password) please use the email below to have this information reset.

- SFTP – hipaa-help@hca.wa.gov

- ProviderOne Web Portal – provideronesecurity@hca.wa.gov
- Hypertext Transfer Protocol (HTTP MIME + Multipart) – provideronesecurity@hca.wa.gov
- Simple Object Access Protocol (SOAP + WSDL) – provideronesecurity@hca.wa.gov

5 CONTACT INFORMATION

5.1 EDI CUSTOMER SERVICE AND TECHNICAL ASSISTANCE

Email: hipaa-help@hca.wa.gov

- All emails result in the assignment of a Ticket Number for problem tracking
- Information required for initial email:
 - Name
 - Phone Number
 - Email Address
 - 7 digit ProviderOne ID Number
 - NPI
 - HIPAA File Name
 - Detailed Description of Issue
 - HIPAA Transaction
- Information required for follow up call(s):
 - Assigned Ticket Number

5.2 PROVIDER SERVICE NUMBER

1-800-562-3022

5.3 APPLICABLE WEBSITES/E-MAIL

HIPAA website: <http://www.hca.wa.gov/medicaid/hipaa/Pages/index.aspx>

6 CONTROL SEGMENTS/ENVELOPES

6.1 Interchange Control Structure(ISA-IEA)

Washington State Medicaid uses the below custom values for the ISA header of the 835 transaction request. The IEA segment does not require any custom values. In addition, refer to the ASC X12 835 technical report type 3 guide.

835 ISA Segment Rules

Page	Loop	Segment	Data Element	Element Name	Comments
Interchange Control Header					
App B	Envelope	ISA	01	Authorization Information Qualifier	Receive 00
App B	Envelope	ISA	03	Security Information Qualifier	Receive 00
App B	Envelope	ISA	05	Interchange ID Qualifier	Receive ZZ
App B	Envelope	ISA	06	Interchange Sender ID	Receive 77045 followed by 10 Spaces
App B	Envelope	ISA	07	Interchange ID Qualifier	Receive ZZ
App B	Envelope	ISA	08	Interchange Receiver ID	Receive the 9 Digit ProviderOne ID followed by 6 Spaces
App B	Envelope	ISA	11	Repetition Separator	Receive ^ for repetition separator
App B	Envelope	ISA	16	Component Element Separator	Receive Value :

6.2 Functional Group Structure (GS-GE)

Washington State Medicaid 835 transaction uses the below custom values of GS segment of the 835 transaction request. GE segment does not require any custom values. In addition, refer to the ASC X12 835 technical report type 3 guide.

Functional Group Header					
App.C	Envelope	GS	02	Application Sender's Code	Receive the 9-digit ProviderOne Trading Partner ID
App.C	Envelope	GS	03	Application Receiver's Code	Receive '77045'

6.3 Transaction Set Header/Trailer (ST-SE)

Washington State Medicaid 835 transaction does not expect any custom values for ST- SE segment of 835 Request. In addition to this, refer to the ASC X12 835 technical report type 3 guide.

7 PAYER SPECIFIC BUSINESS RULES AND LIMITATIONS

7.1 General Information

HIPAA standards are specified in the Implementation Guide for each mandated transaction and modified by authorized Addenda. Currently, the 835 transaction has one Addendum. This Addendum has been adopted as final and is incorporated into HCA requirements.

An overview of requirements specific to each transaction can be found in the 835 Implementation Guide. Implementation Guides contain information related to:

- Format and content of interchanges and functional groups
- Format and content of the header, detailer and trailer segments specific to the transaction

- Code sets and values authorized for use in the transaction
- Allowed exceptions to specific transaction requirements

Transmission sizes are limited based on two factors:

- Number of Segments/Records allowed by HIPAA standards
- HCA file transfer limitations

HIPAA standards for the maximum file size of each transaction set are specified in the 835 Implementation Guide. The 835 Implementation Guide recommends a limit of 10,000 CLP Claim Payment Segments in 2100 Claim Payment Information Loop. ProviderOne may exceed the recommended limit of 10,000 CLP (Claim Payment Information) segments per ST-SE envelope in order to maintain the balancing requirement within 835.

HCA has no size limitations for postings to its FTP Server.

7.2 Data Format

Delimiters

The ProviderOne will use the following delimiters on outbound transactions:

- Data element separator, Asterisk, (*)
- Sub-element Separator, Vertical Bar, (:)
- Segment Terminator, Tilde, (~)
- Repetition Separator, Caret, (^)

7.3 Data Interchange Conventions

HCA transmits 835 Transaction files with a single ISA/IEA and GS/GE envelope.

835 Transaction contains all the claims within one ST-SE segment within the same GS/GE envelope.

7.4 Rejected Transmissions and Transactions

HCA will validate all 835 transactions up to HIPAA validation levels 1 and 2. If a receiver rejects any part of the transmission, they must reject the entire transmission. Data on rejected 835 transmissions should not be used to update Trading Partner databases. HCA transmits 835 Transactions within single functional groups, and in single ST-SE Segments.

8 ACKNOWLEDGEMENTS AND/OR REPORTS

N/A

9 TRADING PARTNER AGREEMENTS

Trading partner agreements are used to establish and document the relationship between HCA and covered entities.

1. ProviderOne trading partner enrollment package is available for download via the web at <http://www.hca.wa.gov/medicaid/hipaa/Pages/index.aspx>

2. The Trading Partner completes the Trading Partner Agreement and submits the signed agreement to HCA.

Submit to:

HCA HIPAA EDI Department
PO Box 45562
Olympia, WA 98504-5562

For Questions call 1-800-562-3022

3. Once the agreement is processed the trading partner is assigned a Submitter ID, Domain, Logon User ID and password.

10 TRANSACTION SPECIFIC INFORMATION

This section describes how ASC X12N Implementation Guides (IGs) adopted under HIPAA will be detailed with the use of a table. The tables contain a row for each segment that Washington State Medicaid has something additional, over and above, the information in the IGs. That information can:

1. Limit the repeat of loops, or segments
2. Limit the length of a simple data element
3. Specify a sub-set of the IGs internal code listings

4. Clarify the use of loops, segments, composite and simple data elements
5. Any other information tied directly to a loop, segment, composite or simple data element pertinent to trading electronically with Washington State Medicaid Health Plan

The following table specifies the columns and suggested use of the rows for the detailed description of the transaction set companion guides.

Page	Loop	Segment	Data Element	Element Name	Comments
Interchange Control Header					
App B	Envelope	ISA	01	Authorization Information Qualifier	Receive 00
App B	Envelope	ISA	03	Security Information Qualifier	Receive 00
App B	Envelope	ISA	05	Interchange ID Qualifier	Receive ZZ
App B	Envelope	ISA	06	Interchange Sender ID	Receive 77045 followed by 10 Spaces
App B	Envelope	ISA	07	Interchange ID Qualifier	Receive ZZ
App B	Envelope	ISA	08	Interchange Receiver ID	Receive the 9 Digit ProviderOne ID followed by 6 Spaces
App B	Envelope	ISA	11	Repetition Separator	Receive ^ for repetition separator
App B	Envelope	ISA	16	Component Element Separator	Receive Value :

Page	Loop	Segment	Data Element	Element Name	Comments
Functional Group Header					
App B	Envelope	GS	02	Application Sender's Code	Receive 77045
App B	Envelope	GS	03	Application Receiver's Code	Receive the 9 Digit ProviderOne ID
Financial Information					
74	Header	BPR	10	Originating Company Identifier	Receive 10 digit WA State Payer Identifier
74	Header	BPR	11	Originating Company Supplemental Code	Receive WA HCA
Re-association Trace Number					
78	Header	TRN	03	Originating Company Identifier	Receive 10 digit WA State Payer Identifier
78	Header	TRN	04	Reference Identification	Receive WA HCA
Payer Identification					
87	1000A	N1	02	Name	Receive WA State HCA
88	1000A	N1	04	Identification Code	Receive 10 digit WA State Payer Identifier
Payer Address					

Page	Loop	Segment	Data Element	Element Name	Comments
89	1000A	N3	01	Address Information	Receive WA State HCA
89	1000A	N3	02	Address Information	Receive PO BOX 45500
Payer City, State, ZIP Code					
90	1000A	N4	01	City Name	Receive Olympia
91	1000A	N4	02	State or Province Code	Receive WA
91	1000A	N4	03	Postal Code	Receive 98504
Payer Business Contact Information					
95	1000A	PER	02	Name	Receive WA State HCA Provider Relations
95	1000A	PER	04	Communication Number	Receive 8005623022
Payer Technical Contact Information					
98	1000A	PER	02	Name	Receive WA State HCA Provider Relations
98	1000A	PER	04	Communication Number	Receive hipaa-help@hca.wa.gov
Header Number					
111	2000	LX	01	Assigned Number	Receive HCA Remittance Advice (RA) Number (Last six digits only)

Page	Loop	Segment	Data Element	Element Name	Comments
Claim Payment Information					
127	2100	CLP	07	Reference Identification	Receive 18 digit HCA Transaction Control Number (TCN)
Patient Name					
139	2100	NM1	09	Identification Code	Receive ProviderOne Client ID submitted on claim

APPENDICES

This section contains one or more appendices.

1 Implementation Checklist

This appendix contains all necessary steps for going live.

2 Business Scenarios

3 Transmission Examples

The following is an example of a Real time request message using the HTTP MIME Multipart envelope method. The HTTP Header is shown in blue. The remainder of the request is the body of the MIME Multipart message.

Sample HTTP Real-Time Request:

```
POST http://10.4.9.52:10819/erabatch-httpmultipart HTTP/1.1
Connection: close
Accept-Encoding: gzip,deflate
Content-Type: multipart/form-data; boundary="====_Part_1_23716551.1385579913969"
MIME-Version: 1.0
Content-Length: 1707
Host: 10.4.9.52:10819
Connection: Keep-Alive
User-Agent: Apache-HttpClient/4.1.1 (java 1.5)
```

```
====_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Content-Disposition: form-data; name="UserName"
```

```
supuser
====_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Content-Disposition: form-data; name="Password"
```

```
HCA123$
====_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Content-Disposition: form-data; name="PayloadType"
```

```
x12_835_Request_005010X221A1
====_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
```

Content-Disposition: form-data; name="ProcessingMode"

Batch

```
-----_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Content-Disposition: form-data; name="PayloadID"
```

```
a10c42cf-c14b-4225-9495-62e27b3fb04a
-----_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Content-Disposition: form-data; name="TimeStamp"
```

```
2013-11-27T14:18:33Z
-----_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Content-Disposition: form-data; name="SenderID"
```

```
105410800
-----_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Content-Disposition: form-data; name="ReceiverID"
```

```
77045
-----_Part_1_23716551.1385579913969
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit
Content-Disposition: form-data; name="CORERuleVersion"
```

```
2.2.0
-----_Part_1_23716551.1385579913969--
```

The following is an example of a Real time response message using the HTTP MIME Multipart envelope method. The portion of the response below that is colored in blue is the HTTP Header. The remainder of the response is the body of the MIME Multipart message.

Sample HTTP Real-Time Response

```
HTTP/1.1 200 OK
Date: Wed, 27 Nov 2013 19:17:58 GMT
Content-Type: multipart/form-data; boundary=AanL9JT9i7wmEenfzU3yyWYOoZOFd_tTAME
Connection: close
Server: Jetty(7.5.4.v20111024)
```

```
--AanL9JT9i7wmEenfzU3yyWYOoZOFd_tTAME
Content-Disposition: form-data; name="PayloadType"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit
```

```
X12_835_Response_005010X221A1
--AanL9JT9i7wmEenfzU3yyWYOoZOFd_tTAME
Content-Disposition: form-data; name="ProcessingMode"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit
```

```
Batch
--AanL9JT9i7wmEenfzU3yyWYOoZOFd_tTAME
Content-Disposition: form-data; name="PayloadID"
Content-Type: text/plain; charset=US-ASCII
```

Content-Transfer-Encoding: 8bit
a10c42cf-c14b-4225-9495-62e27b3fb04a
--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="PayloadLength"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

40841
--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="TimeStamp"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

2013-11-27T11:18:16-08:00
--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="SenderID"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

77045
--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="ReceiverID"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

105410800
--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="CORERuleversion"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

2.2.0
--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="Checksum"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

1439E508B576D6BBD2B084CF0E7F8E0A9B2C9571
--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="Payload"
Content-Type: application/octet-stream
Content-Transfer-Encoding: binary

ISA*00* *00* *ZZ*77045 *ZZ*105410800
*131127*1112*^*00501*919673331*0*T*:~GS*HP*77045*105410800*20131127*1112*811981800*X*005010X22
A1~ST*835*293543000~BPR*H*0*C*NON*****20130809~TRN*1*D3394844*1916001088*WA
--Sample Response only --
SE*17*293605000~GE*1*811988000~IEA*1*920293331~

--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="ErrorCode"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

Success
--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME
Content-Disposition: form-data; name="ErrorMessage"
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 8bit

--AanL9JT9i7wmEenfzU3yywYOoZOFd_tTAME--

Sample SOAP Real-Time Request

```
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope"
xmlns:cor="http://www.caqh.org/SOAP/WSDL/CORERule2.2.0.xsd">
  <soap:Header>
```

```

    <wsse:Security soap:mustUnderstand="true" xmlns:wsse="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd">
      <wsse:UsernameToken wsu:Id="UsernameToken-18430971" xmlns:wsu="http://docs.oasis-
open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd">
        <wsse:Username>supuser</wsse:Username>
        <wsse:Password Type="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
username-token-profile-1.0#PasswordText">HCA123$</wsse:Password>
      </wsse:UsernameToken>
    </wsse:Security>
  </soap:Header>
  <soap:Body>
    <cor:COREEnvelopeBatchResultsRetrievalRequest>
      <PayloadType>X12_835_Request_005010X221A1</PayloadType>
      <!--<PayloadType>X12_005010_Request_Batch_Results_271</PayloadType-->
      <ProcessingMode>Batch</ProcessingMode>
      <PayloadID>0b3da023-6d89-4277-b9cc-a068c8a04faa</PayloadID>
      <TimeStamp>${=new java.text.SimpleDateFormat("yyyy-MM-dd'T'HH:mm:ss'Z'").format(new
Date())}</TimeStamp>
      <SenderID>201698800</SenderID>
      <ReceiverID>77545</ReceiverID>
      <CORERuleVersion>2.2.0</CORERuleVersion>
    </cor:COREEnvelopeBatchResultsRetrievalRequest>
  </soap:Body>
</soap:Envelope>

```

Sample SOAP Real-Time Response

```

<env:Envelope xmlns:env="http://www.w3.org/2003/05/soap-envelope">
  <env:Header/>
  <env:Body>
    <core:COREEnvelopeBatchResultsRetrievalResponse
xmlns:core="http://www.caqh.org/SOAP/WSDL/CORERule2.2.0.xsd">
      <PayloadType>X12_835_Response_005010X221A1</PayloadType>
      <ProcessingMode>Batch</ProcessingMode>
      <PayloadID>0b3da023-6d89-4277-b9cc-a068c8a04faa</PayloadID>
      <PayloadLength>7969965</PayloadLength>
      <TimeStamp>2013-11-27T10:52:17-08:00</TimeStamp>
      <SenderID>77545</SenderID>
      <ReceiverID>201698800</ReceiverID>
      <CORERuleVersion>2.2.0</CORERuleVersion>
      <Checksum>795A01BD726E056C342FDE6CE3FC33E55C524328</Checksum>
      <Payload>
        <xop:Include href="cid:638dbf78-f629-4143-a9ed-8dab8b8d4970@edifecs.com"
xmlns:xop="http://www.w3.org/2004/08/xop/include"/>
      </Payload>
      <ErrorCode>Success</ErrorCode>
      <ErrorMessage/>
    </core:COREEnvelopeBatchResultsRetrievalResponse>
  </env:Body>
</env:Envelope>

```

4 Frequently Asked Questions

Refer CAQH CORE FAQ:

<http://www.caqh.org/pdf/COREFAQsPartC.pdf>

5 Change Summary

Version	Date	Description of Changes
1.0	10-11-2013	Initial Draft