



INDIANA HEALTH COVERAGE  
PROGRAMS

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# Companion Guide: Healthy Indiana Plan 820 Payment Transaction Capitation and POWER Account



Library Reference Number: CLEL10017

Document Management System Reference: Companion Guide – 820 MCO Capitation Payment Transaction  
(17846)

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## ***Revision History***

<b>Document Version Number</b>	<b>CO</b>	<b>Revision Date</b>	<b>Revision Page Number(s)</b>	<b>Reason for Revisions</b>	<b>Revisions Completed By</b>
Version 1.0	1100	September 2007	All	New document. Formerly section 3 of the 820 MCO Capitation Payment Transaction companion guide. New document contains 820 transaction information relevant to the HIP program only.	Systems
Version 1.1	1100	November 2007	All	Updated based on further clarifications, added sections 1 and 2.	Systems
Version 1.2	1100	December	All	Added comments to the 2000A and 2300A Organization Summary segments.	Systems
Version 1.3	1100	January 2008	21	Added POWER Account codes PM and PS	
Version 1.4	1302	November 2008	All	Added HIP POWER account reason codes and changed definition for “coverage dates”.	Systems
Version 2.0	1484	March 2009		Add Provisional POWER account reason codes and PWPP references.	Systems
Version 3.0		July 2009		Add new POWER Account reason codes	Systems/ Publications
Version 4.0		December 2009	Multiple pages	Add POWER Account reason code RX	Systems/ Publications



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## Section 1: Introduction

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### Overview

The Indiana Health Coverage Programs (IHCP) has developed technical companion guides to assist application developers during the implementation process. The information contained in the *IHCP Companion Guide* is only intended to supplement the adopted *National Electronic Data Interchange Transaction Set Implementation Guide (IG)* and provide guidance and clarification as it applies to the IHCP. The *IHCP Companion Guide* is never intended to modify, contradict, or reinterpret the rules established by the *IGs*.

The companion guide is categorized into three sections:

1. Introduction to the 820 Payment Order/Remittance Advice
2. Interchange Control
3. Transaction Specifications

This section provides a general description of the 820 Payment Order/Remittance Advice Transaction. *Section 2* describes data exchange options and the relevant inbound and interchange control structures. *Section 3* contains transaction specific documentation, including segment usage, to assist developers with coding each transaction.

### 820 Payment Order and Remittance Advice

The *ASC X12N 820 (004010X061)* is the Health Information Portability and Accountability Act (HIPAA)-mandated transaction for sending proof of Capitation and POWER Account premium payments to Healthy Indiana Program (HIP) Insurers.

Two versions of the 820 file are available from the IHCP, a POWER Account file and a Capitation file. Each of these files is created separately and will be available monthly.

The two files will be differentiated by a letter code in the file name. The file naming standard is as follows:

- Node 1 – Contains the receiver’s IHCP trading partner ID.
- Node 2 – Contains the transaction ID (820) and type code. The codes used will be:  
P – POWER Account  
C – Capitation
- Node 3 – Transmission/delivery code. This will be ‘X’ indicating File Exchange
- Node 4 – File creation timestamp in HHMMSS format
- Node 5 – File creation Julian date in DDD format.
- Node 6 - Numeric run id in ##### format.

For example, a POWER Account file for trading partner HIP1 created at 1:15 PM on January 12<sup>th</sup> would be named HIP1.820P.X.131500.012.123456

*Companion Guide: 820 Payment Transaction and POWER Account*

The Companion Guide: *Healthy Indiana Plan 820 Payment Transaction - Capitation & POWER Account* is not intended to contradict or replace any information in the *IG* or the *IHCP Provider Manual*.

The detail section of the ASC X12N 820 can be presented as either an Organizational Summary Remittance (Loop 2000A) or an Individual Remittance (Loop 2000B). The IHCP is using the Individual Remittance loop, exclusively.

This is intended only as a companion guide and is not intended to contradict or replace any information in the *IG* or the *IHCP Provider Manual*.

The IHCP recommends that the following resources are available during the development process:

- This document, *Companion Guide – 820 MCO Capitation Payment Transaction*
- *National Electronic Data Interchange Transaction Set Implementation Guide: Payroll Deducted and Other Group Premium Payment for Insurance Products: 820: ASC X12N 820 (004010X061) and (004010X061A1) Addenda*
- *Managed Care Organizations Operating Procedures Manual*

## Section 2: Data Exchange Technical Specifications and Interchange Control Structure

### Overview

Appendix A, Section A.1.1 of each X12N HIPAA IG provides detail about the rules for ensuring integrity and maintaining the efficiency of data exchange. Data files are transmitted in an *electronic envelope*. The communication envelope consists of an interchange envelope and functional groups.

The following tables defines the use of the outbound 820 control structure as it relates to communication with the IHCP.

### Outbound Transactions

Table 2.1 – Interchange Control Header

Segment Name	Interchange Control Header		
Segment ID	ISA		
Loop ID	N/A		
Usage	Required		
Segment Notes	All positions within each data element in the ISA segment must be filled. Delimiters are specified in the interchange header segment. The character immediately following the segment ID, ISA, defines the data elements separator. The last character in the segment defines the component element separator, and the segment terminator is the byte that immediately follows the component element separator. Examples of the separators are as follows:		
	Character	Name	Delimiter
	*	Asterisk	Data Element Separator
	:	Colon	Subelement Separator
	~	Tilde	Segment Terminator
Example	ISA* 00* .....* 00*.....* ZZ* IHCP ..* ZZ* X222.....* 930602* 1253* U* 00401* 000000905* 1* P* :~		

Table 2.2 – Element ID ISA01-ISA16

Element ID	Usage	Guide Description and Valid Values	Comments
ISA01	R	Authorization Information Qualifier <b>00</b> – No Authorization Information Present	
ISA02	R	Authorization Information	This field always includes 10 blank spaces.

Element ID	Usage	Guide Description and Valid Values	Comments
ISA03	R	Security Information Qualifier <b>00</b> – No Security Information Present	
ISA04	R	Security Information	This field always contains 10 blank spaces.
ISA05	R	Interchange ID Qualifier <b>ZZ</b> – Mutually Defined	
ISA06	R	Interchange Sender ID <b>IHCP</b>	This field has a required length of 15 bytes; therefore, the field is blank filled to the right.
ISA07	R	Interchange ID Qualifier <b>ZZ</b> – Mutually Defined	
ISA08	R	Interchange Receiver ID	For batch transactions, this is the four-byte sender ID (four to eight characters) assigned by the IHCP. For interactive transactions, this is the eight-byte assigned terminal ID ( <b>IN</b> followed by six digits). This field has a required length of 15 bytes; therefore, the field must be blank filled to the right.
ISA09	R	Interchange Date	The date format is YYMMDD.
ISA10	R	Interchange Time	The time format is HHMM.
ISA11	R	Interchange Control Standards Identifier <b>U</b> – U.S. EDI Community of ASC X12, TDCC, and UCS	
ISA12	R	Interchange Control Version Number <b>00401</b> – Draft Standards for Trial Use Approved for Publication by ASC X12 Procedures Review Board through October 1997	
ISA13	R	Interchange Control Number	This number is unique and increments by one with each ISA segment. It also matches the interchange control number of the IEA02 of the interchange control trailer.
ISA14	R	Acknowledgment Requested <b>0</b> – No Acknowledgment Requested <b>1</b> – Interchange Acknowledgment Requested	
ISA15	R	Usage Indicator <b>P</b> – Production Data <b>T</b> – Test Data	During testing the usage indicator is <b>T</b> . After the trading partner is approved, the usage indicator is <b>P</b> .
ISA16	R	Component Element Separator	The component element separator is a delimiter and not a data element. This is always a colon (:).

Table 2.3 – Functional Group Header

Segment Name	Functional Group Header
Segment ID	GS
Loop ID	N/A
Usage	Required
Segment Notes	
Example	GS*RA*IHCP*X222*20020606*105531*5*X*004010X061A1~

Table 2.4 – Element ID GS01-GS08

Element ID	Usage	Guide Description and Valid Values	Comments
GS01	R	Functional Identifier Code <b>RA</b> – Payment Order/Remittance Advice (820)	The data element contains the appropriate identifier to designate the type of transaction data to follow the GS segment.
GS02	R	Application Sender’s Code <b>IHCP</b>	
GS03	R	Application Receiver’s Code	For batch transactions, this is the four-byte sender ID assigned by the IHCP. For interactive transactions, this is the eight-byte assigned terminal ID ( <b>IN</b> followed by six digits).
GS04	R	Date	The date format is CCYYMMDD.
GS05	R	Time	The time format is HHMMSS.
GS06	R	Group Control Number	This data element contains a uniquely assigned number and matches the number in the corresponding GS02 data element on the GE group trailer segment.
GS07	R	Responsible Agency Code <b>X</b> – Accredited Standards Committee X12	
GS08	R	Version/Release/Industry Identifier Code <b>004010X061A1</b> – 820	This data element contains the appropriate identifier to designate the identifier code for the type of transaction data to follow the GS segment.

Table 2.5 – Functional Group Trailer

Segment Name	Functional Group Trailer
Segment ID	GE
Loop ID	N/A
Usage	Required
Segment Notes	
Example	GE*1*5~

Table 2.6 – Element ID GE01-GE02

Element ID	Usage	Guide Description and Valid Values	Comments
GE01	R	Number of Transaction Sets Included	This data element contains the number of transaction sets included in this functional group.
GE02	R	Group Control Number	Group control number GE02 in this trailer is identical to the same data element in the associated functional group header, GS06.

Table 2.7 – Interchange Control Trailer

Segment Name	Interchange Control Trailer
Segment ID	IEA
Loop ID	N/A
Usage	Required
Segment Notes	
Example	IEA*1*000000905~

Table 2.8 – Element ID IEA01-IEA02

Element ID	Usage	Guide Description and Valid Values	Comments
IEA01	R	Number of Included Functional Groups	This data element contains the number of functional groups included in this interchange envelope.
IEA02	R	Interchange Control Number	The interchange control number IEA02 in this trailer is identical to the same data element in the associated interchange control header, ISA13 (including padded zeros).

### Sample Outbound Interchange Control

Figure 2.1 illustrates a file that includes an 820 transaction.

```
ISA* 00* .....* 00*.....* ZZ* IHCP    .* ZZ* X222.....* 930602*  
1253* U* 00401* 000000905* 1* P* :~  
GS*RA*IHCP*X222*20020606*105531*5*X*004010X061A1~  
ST - 820 TRANSACTION SET HEADER  
DETAIL SEGMENTS  
SE - 820TRANSACTION SET TRAILER  
GE*1*5~  
IEA*1*000000905~
```

Figure 2.1 – Outbound Interchange Control, 820 Transaction

## Section 3: Premium Payment Order and Remittance Advice Specifications

### Segment Usage – 820

The following matrix lists all segments for creation with the 4010 version of the *National Electronic Data Interchange Transaction Set Implementation Guide: Payroll Deducted and Other Group Premium Payment for Insurance Products: 820: ASC X12N 820 (004010X061) and (004010X061A1) Addenda (IG)*. The guide includes a *Usage* column that identifies segments that are required (**R**), situational (**S**), or not used (**N/A**) by the IHCP. A required segment element appears for all transactions. A situational segment is not required for each type of transaction; however, a situational segment may be required under certain circumstances. Any data in a segment that is identified in the *Usage* column with an **X** is ignored by the IHCP. Any segment identified in the *Usage* column as required or situational by the *IG* and the IHCP is explained in detail in this section of the companion guide.

Table 3.1 – 820 Segments

Segment ID	Loop ID	Segment Name	IHCP Usage R – Required S – Situational X – Not Used
ST	N/A	Header	R
BPR	N/A	Financial Information	R
TRN	N/A	Reassociation Key	R
CUR	N/A	Non-US Dollars Currency	X
REF	N/A	Premium Receivers Identification Key	R
DTM	N/A	Process Date	X
DTM	N/A	Delivery Date	X
DTM	N/A	Coverage Period	R
N1	1000A	Premium Receiver's Name	R
N2	N/A	Premium Receiver Additional Name	X
N3	N/A	Premium Receiver's Address	X
N4	N/A	Premium Receiver's City, State, ZIP Code	X
N1	1000B	Premium Payer's Name	R
N2	N/A	Premium Payer Additional Name	X
N3	N/A	Premium Payer's Address	X
N4	N/A	Premium Payer's City, State, ZIP Code	X
PER	N/A	Premium Payer's Administrative Contact	X
ENT	2000A	Organization Summary Remittance	S
RMR	2300A	Organization Summary Remittance Detail	S
IT1	N/A	Summary Line Item	X

Segment ID	Loop ID	Segment Name	IHCP Usage R – Required S – Situational X – Not Used
SLN	N/A	Member Count	X
ADX	2320A	Organization Summary Remittance Level Adjustment	S
ENT	2000B	Individual Remittance	R
NM1	2100B	Individual Name	R
RMR	2300B	Individual Premium Remittance Detail	R
DTM	2300B	Individual Coverage Period	R
ADX	N/A	Individual Premium Adjustment	X
SE	N/A	Trailer	R

## Special Issues

There are example transaction records at the end of this document. The explanations on the right side of the page are not part of the 820 Electronic Data Interchange (EDI) Health Insurance Portability and Accountability Act (HIPAA) transaction, but are only intended to provide further clarity.

At the end of this section is an example of what a complete 820 EDI HIPAA transaction could look like in its entirety. Explanations are not provided within this example.

## Segment and Data Element Description

This section contains tables representing any segment that is required or situational for the Indiana Health Information Portability and Accountability Act (HIPAA) implementation of the 820 transaction. Each segment table contains rows and columns describing different elements of the segment.

Table 3.2 – Segment and Data Element Description

Segment and Data Element	Description
Segment Name	The industry assigned segment name identified in the <i>IG</i> .
Segment ID	The industry assigned segment ID identified in the <i>IG</i> .
Loop ID	The loop where the segment should appear.
Usage	This identifies the segment as required or situational.
Segment Notes	A brief description of the purpose or use of the segment including IHCP-specific usage.
Example	An example of complete segment.
Element ID	The industry-assigned segment ID as identified in the <i>IG</i> .
Usage	Identifies the data element as <b>R</b> -required, <b>S</b> -situational, or <b>N/A</b> -not used.
Guide Description and Valid Values	Industry name associated with the data element. If no industry name exists, this is the <i>IG</i> data element name. This column also lists in <b>bold</b> the values and code sets to use.
Comments	Description of the contents of the data elements, including field lengths.

Table 3.3 – Transaction Set Header

Segment Name	Transaction Set Header
Segment ID	ST
Loop ID	N/A
Usage	Required
Segment Notes	The ST segment indicates the start of a transaction and assigns a control number
Example	ST*820*7001

Table 3.4 – Element ID ST01-ST02

Element ID	Usage	Guide Description and Valid Values	Comments
ST01	R	Transaction Identifier Code <b>Payment Order/Remittance Advice Insurer 820</b>	
ST02	R	Transaction Set Control Number	The IHCP automatically generates a unique control number. The ST02 and SE02 segments must match.

Table 3.5 – Financial Information

Segment Name	Financial Information
Segment ID	BPR
Loop ID	N/A
Usage	Required
Segment Notes	The BPR addresses the payment total that a premium payer is remitting to the premium receiver.
Example	BPR*I*318176.34*C*BOP*****1752548221*****20021002

Table 3.6 – Element ID BPR01-BPR16

Element ID	Usage	Guide Description and Valid Values	Comments
BPR01	R	Transaction Handling Code <b>I</b> – Remittance Information Only	<b>I</b> is the only value returned.
BPR02	R	Total Premium Payment Amount	The payment amount field is limited to 10 digits not including the decimal point.
BPR03	R	Credit or Debit Flag Code <b>C</b> – Credit	This code indicates that the preceding amount is a credit.
BPR04	R	Payment Method Code <b>BOP</b> – Financial Institution Option	<b>BOP</b> indicates that the payment method - electronic funds transfer (EFT).
BPR05	S	Payment Format Code	This is not used by the IHCP.
BPR06	S	ID Number Qualifier	This is not used by the IHCP.
BPR07	S	Originating Depository Financial Institution Branch and Institution Number	This is not used by the IHCP.
BPR08	S	Account Number Qualifier	This is not used by the IHCP.
BPR09	S	Sender Bank Account Number	This is not used by the IHCP.
BPR10	S	Originating Company Identifier Federal Tax ID number – <b>1752548221</b>	This is always the HP federal tax ID, preceded by a <b>1</b> . It must be 10 digits long. It is identical to TRN03.
BPR11	S	Originating Company Supplemental Code	This is not used by the IHCP.
BPR12	S	Depository Financial Institution (DFI) Identification Number Qualifier.	This is not used by the IHCP.
BPR13	S	Receiving Depository Financial Institution Identifier	This is not used by the IHCP.
BPR14	S	Account Number Qualifier	This is not used by the IHCP.
BPR15	S	Receiver Bank Account Number	This is not used by the IHCP.
BPR16	R	Check Issue or EFT Effective Date	This is the issue date of the EFT payment. The date is in CCYYMMDD format.

Table 3.7 – Reassociation Key

Segment Name	Reassociation Key
Segment ID	TRN
Loop ID	N/A
Usage	Required
Segment Notes	This segment is used to uniquely identify this transaction set and aid in the re-associating payment and remittance data that have been separated.
Example	TRN*3*987654321*1752548221

Table 3.8 – Element ID TRN01-TRN04

Element ID	Usage	Guide Description and Valid Values	Comments
TRN01	R	Trace Type Code <b>3</b> – Financial Reassociation Trace Number by the receiver	This indicates that the 820 transaction is being sent separately from the EFT.
TRN02	R	Check or EFT Trace Number	The field is used to re-associate the payment with the remittance information.
TRN03	S	Originating Company Identifier Federal Tax ID number – <b>1752548221</b>	This is always the HP federal tax ID, preceded by a <b>1</b> . It must be 10 digits long. It is identical to TRN03.
TRN04	S	Originating Company Supplemental Code <b>P</b> – POWER Account <b>C</b> – Capitation	This will be <b>P</b> when the file contains POWER Account payment details. The data element will contain a <b>C</b> to indicate a file that consists of Capitation payment details.

Table 3.9 – Premium Receivers Identification Key

Segment Name	Premium Receiver’s Identification Key
Segment ID	REF
Loop ID	N/A
Usage	Situational
Segment Notes	This segment provides the receiver a key associated with this premium payment. For HIPAA Health Premium Payments, this must contain the Master Account Number.
Example	REF*14*999999999A

Table 3.10 – Element ID REF01-REF02

Element ID	Usage	Guide Description and Valid Values	Comments
REF01	R	Reference Identification Qualifier <b>14</b> – Master Account Number (HIPAA Health Premium Payments)	
REF02	R	Premium Receiver Reference Identifier	This element includes the 9-digit insurer id and region code.

Table 3.11 – Coverage Period

Segment Name	Coverage Period
Segment ID	DTM
Loop ID	N/A
Usage	Required
Segment Notes	The segment is used to relay the start and end date of the coverage period associated with this premium payment.
Example	DTM*582****RD8*20020901-20020930

Table 3.12 – Element ID DTM01-DTM06

Element ID	Usage	Guide Description and Valid Values	Comments
DTM01	R	Date/Time Qualifier <b>582</b> – Report Period	
DTM02	N/A	Payer Process Date	This is not used by the IHCP.
DTM03	N/A	Time	This is not used by the IHCP.
DTM04	N/A	Time Code	This is not used by the IHCP.
DTM05	R	Date/Time Period <b>RD8</b> – Range of Dates	
DTM06	R	Date/Time Period	This provides the coverage period for this payment in CCYYMMDD-CCYYMMDD format.

Table 3.13 – Premium Receiver's Name

Segment Name	Premium Receiver's Name
Segment ID	N1
Loop ID	N/A
Usage	Required
Segment Notes	This segment is used to relay the name and an identifier of the premium receiver.
Example	N1*PE*INSURER NAME*FI*123456789

Table 3.14 – Element ID N101-N104

Element ID	Usage	Guide Description and Valid Values	Comments
N101	R	Entity Identifier Code <b>PE</b> – Payee	
N102	S	Information Receiver Last or Organization Name	This is the name of the insurer.
N103	S	Identification Code Qualifier <b>FI</b> – Federal Taxpayer’s ID Number	
N104	S	Receiver Identifier	This is the insurer’s federal tax ID.

Table 3.15 – Premium payer’s name

Segment Name	Premium Payer’s Name
Segment ID	N1
Loop ID	1000A
Usage	Required
Segment Notes	To identify a party by type of organization, name, and code
Example	N1*PR*EDS*FI*752548221

Table 3.16 – Element ID N101-N104

Element ID	Usage	Guide Description and Valid Values	Comments
N101	R	Entity Identifier Code <b>PR</b> – Payer	
N102	S	Information Receiver Last or Organization Name <b>EDS</b> is considered the payer	
N103	S	Identification Code Qualifier <b>FI</b> – Federal Taxpayer Identification Number	
N104	R	Payer Identifier	This is the HP federal tax ID.

Table 3.17 – Organization Summary Remittance

Segment Name	Organization Summary Remittance
Segment ID	ENT
Loop ID	2000A
Usage	Situational
Segment Notes	This segment begins the organization remittance section and provides information pertaining to an adjustment to the total payment amount that is not associated with a specific member. The Organization Summary Remittance is not used in the POWER Account 820.
Example	ENT*1*2L*FI*123456789

Table 3.18 – Element ID ENT01-ENT04

Element ID	Usage	Guide Description and Valid Values	Comments
ENT01	R	Assigned Number	Within each transaction, this number starts at <b>1</b> and increments by one for each instance of loop 2000A or 2000B.
ENT02	R	Entity Identifier Code <b>2L</b> – Corporation	
ENT03	R	Identification Code Qualifier <b>FI</b> – Federal Taxpayer’s Identification Number	
ENT04	R	<b>752548221</b> – Organization Identification Code	This is the HP federal tax ID.

Table 3.19 – Organization Summary Remittance Detail

Segment Name	Organization Summary Remittance Detail
Segment ID	RMR
Loop ID	2300A
Usage	Situational
Segment Notes	This segment is used to relay detailed remittance information pertaining to an adjustment to the total payment amount that is not associated with a specific member.
Example	RMR*IK*1234567890123**-125

Table 3.20 – Element ID RMR01-RMR05

Element ID	Usage	Guide Description and Valid Values	Comments
RMR01	R	Reference Identification Qualifier <b>IK</b> – Invoice Number	
RMR02	R	Contract, Invoice, Account, Group, or Policy Number	This element contains the IHCP accounts receivable (A/R) control number.
RMR03	S	Payment Action Code	This is not used by the IHCP.
RMR04	R	Detail Premium Payment Amount	This is the amount of the A/R adjustment.
RMR05	S	Billed Premium Amount	This is not used by the IHCP.

Table 3.21 – Organization Summary Remittance Level Adjustment

Segment Name	Organization Summary Remittance Level Adjustment
Segment ID	ADX
Loop ID	2320A
Usage	Situational
Segment Notes	This segment is used to provide an adjustment to the total payment amount that is not associated with a specific member.
Example	ADX* -1.25*52

Table 3.22 – Element ID ADX01-ADX02

Element ID	Usage	Guide Description and Valid Values	Comments
ADX01	R	Adjustment Amount	This is the amount of the A/R adjustment.
ADX02	R	Adjustment Reason Code <b>52</b> – Credit for Previous Overpayment <b>53</b> – Remittance for Previous Underpayment	The IHCP uses code <b>52</b> for A/R adjustments and code <b>53</b> for expenditures.

Table 3.23 – Individual Remittance Level

Segment Name	Individual Remittance Level
Segment ID	ENT
Loop ID	2000B
Usage	Required
Segment Notes	This segment begins the remittance detail section and provides information pertaining to an individual for whom payment is being submitted.
Example	ENT*4*2J*34*123456789

Table 3.24 – Element ID ENT01-ENT04

Element ID	Usage	Guide Description and Valid Values	Comments
ENT01	R	Assigned Number	Within each transaction, this number starts at <b>1</b> and increments by one for each instance of loop 2000A or 2000B.
ENT02	R	Entity Identifier Code <b>2J</b> – Individual	
ENT03	R	Identification Code Qualifier <b>34</b> – Social Security number	
ENT04	R	Receivers Individual Identifier	This is IHCP member Social Security number.

Table 3.25 – Individual Name

Segment Name	Individual Name
Segment ID	NM1
Loop ID	2100B
Usage	Required
Segment Notes	This segment is used to relay the name and identifier of the individual for whom the premium payment is being submitted
Example	NM1*QE*1*JOHN*DOE***N*123456789101

Table 3.26 – Element ID NM101-NM109

Element ID	Usage	Guide Description and Valid Values	Comments
NM101	R	Entity Identifier Code <b>QE</b> – Policyholder	
NM102	R	Entity Type Qualifier <b>1</b> – Person	
NM103	R	Individual Last Name	
NM104	S	Individual First Name	
NM105	S	Individual Middle Name	
NM106	S	Individual Name Prefix	This is not used by the IHCP.
NM107	S	Individual Name Suffix	This is not used by the IHCP.
NM108	S	Identification Code Qualifier <b>N</b> – Insured’s Unique Identification Number	
NM109	S	Individual Identifier	This is the 12-digit IHCP member ID.

Table 3.27 – Individual Premium Remittance Detail

Segment Name	Individual Premium Remittance Detail
<b>Segment ID</b>	RMR
<b>Loop ID</b>	2300B
<b>Usage</b>	Situational
<b>Segment Notes</b>	This segment is used to relay detailed remittance information for each IHCP member for whom a premium is paid
<b>Example</b>	RMR*AZ*M1PN**247.56 RMR*AZ*PWSC**250

Table 3.28 – Element ID RMR01-RMR05

Element ID	Usage	Guide Description and Valid Values	Comments																																																												
RMR01	R	Reference Identification Qualifier <b>AZ</b> – Health Insurance Policy Number																																																													
RMR02	R	Insurance Remittance Reference Number <b>Capitation Category Codes</b> <table border="1"> <tr><td>M1</td><td>MA-HC Male ages 19-24</td></tr> <tr><td>M2</td><td>MA-HC Male ages 25-34</td></tr> <tr><td>M3</td><td>MA-HC Male ages 35-44</td></tr> <tr><td>M4</td><td>MA-HC Male ages 45-54</td></tr> <tr><td>M5</td><td>MA-HC Male ages 55-64</td></tr> <tr><td>F1</td><td>MA-HC Female ages 19-24</td></tr> <tr><td>F2</td><td>MA-HC Female ages 25-34</td></tr> <tr><td>F3</td><td>MA-HC Female ages 35-44</td></tr> <tr><td>F4</td><td>MA-HC Female ages 45-54</td></tr> <tr><td>F5</td><td>MA-HC Female ages 55-64</td></tr> <tr><td>Y1</td><td>MA-HN Male ages 19-24</td></tr> <tr><td>Y2</td><td>MA-HN Male ages 25-34</td></tr> <tr><td>Y3</td><td>MA-HN Male ages 35-44</td></tr> <tr><td>Y4</td><td>MA-HN Male ages 45-54</td></tr> <tr><td>Y5</td><td>MA-HN Male ages 55-64</td></tr> <tr><td>X1</td><td>MA-HN Female ages 19-24</td></tr> <tr><td>X2</td><td>MA-HN Female ages 25-34</td></tr> <tr><td>X3</td><td>MA-HN Female ages 35-44</td></tr> <tr><td>X4</td><td>MA-HN Female ages 45-54</td></tr> <tr><td>X5</td><td>MA-HN Female ages 55-64</td></tr> </table> <b>Capitation Reason Codes:</b> <table> <tr><td>PN</td><td>Payment - Normal</td></tr> <tr><td>PR</td><td>Payment - Retro</td></tr> <tr><td>RD</td><td>Recoupment - Death</td></tr> <tr><td>PT</td><td>Payment - Increase Adjustment</td></tr> <tr><td>RT</td><td>Recoupment - Decrease Adjustment</td></tr> <tr><td>PU</td><td>Payment - Member Elig Adjustment</td></tr> <tr><td>RU</td><td>Recoupment - Member Elig Adjustment</td></tr> <tr><td>PV</td><td>Payment - Adjustment Auto Recon</td></tr> <tr><td>RV</td><td>Recoupment - Adjustment Auto Recon</td></tr> </table> <b>Power Account Category Codes:</b> <table border="1"> <tr><td>PW</td><td>POWER Account</td></tr> </table>	M1	MA-HC Male ages 19-24	M2	MA-HC Male ages 25-34	M3	MA-HC Male ages 35-44	M4	MA-HC Male ages 45-54	M5	MA-HC Male ages 55-64	F1	MA-HC Female ages 19-24	F2	MA-HC Female ages 25-34	F3	MA-HC Female ages 35-44	F4	MA-HC Female ages 45-54	F5	MA-HC Female ages 55-64	Y1	MA-HN Male ages 19-24	Y2	MA-HN Male ages 25-34	Y3	MA-HN Male ages 35-44	Y4	MA-HN Male ages 45-54	Y5	MA-HN Male ages 55-64	X1	MA-HN Female ages 19-24	X2	MA-HN Female ages 25-34	X3	MA-HN Female ages 35-44	X4	MA-HN Female ages 45-54	X5	MA-HN Female ages 55-64	PN	Payment - Normal	PR	Payment - Retro	RD	Recoupment - Death	PT	Payment - Increase Adjustment	RT	Recoupment - Decrease Adjustment	PU	Payment - Member Elig Adjustment	RU	Recoupment - Member Elig Adjustment	PV	Payment - Adjustment Auto Recon	RV	Recoupment - Adjustment Auto Recon	PW	POWER Account	This data element includes the following data to facilitate identification for the insurer: Capitation File: <input type="checkbox"/> Recipient Capitation Category Code <input type="checkbox"/> Recipient Payment Reason Code  POWER Account File: <input type="checkbox"/> Recipient POWER Account Category Code <input type="checkbox"/> Recipient POWER Account Payment Reason Code
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		POWER Account reason codes <table border="1"> <tr><td>SC</td><td>State POWER Account</td></tr> <tr><td>WR</td><td>State POWER Account Recoup</td></tr> <tr><td>MN</td><td>Member Remaining POWER to Receiving Plan</td></tr> <tr><td>NP</td><td>State Remaining POWER to Receiving Plan</td></tr> <tr><td>TR</td><td>Termination Recoup</td></tr> <tr><td>PS</td><td>Plan Change Recoup Remaining State POWER</td></tr> <tr><td>PM</td><td>Plan Change Recoup Remaining Member POWER</td></tr> <tr><td>RM</td><td>Recoup-Rollover Member Amount</td></tr> <tr><td>RS</td><td>Recoup-Rollover State Amount</td></tr> <tr><td>SR</td><td>Payment-State POWER Rollover to Receiving Plan</td></tr> <tr><td>SS</td><td>Payment-Member POWER Rollover to Receiving Plan</td></tr> <tr><td>PP</td><td>Provisional POWER Account</td></tr> <tr><td>RP</td><td>Recoupment Provisional POWER Account</td></tr> <tr><td>AP</td><td>Manual Adjustment – Payment</td></tr> <tr><td>AR</td><td>Manual Adjustment – Recoupment</td></tr> <tr><td>EP</td><td>Eligibility Adjustment – Payment</td></tr> <tr><td>ER</td><td>Eligibility Adjustment - Recoupment</td></tr> <tr><td>RX</td><td>Recoup POWER owed State for PDRMS</td></tr> </table>	SC	State POWER Account	WR	State POWER Account Recoup	MN	Member Remaining POWER to Receiving Plan	NP	State Remaining POWER to Receiving Plan	TR	Termination Recoup	PS	Plan Change Recoup Remaining State POWER	PM	Plan Change Recoup Remaining Member POWER	RM	Recoup-Rollover Member Amount	RS	Recoup-Rollover State Amount	SR	Payment-State POWER Rollover to Receiving Plan	SS	Payment-Member POWER Rollover to Receiving Plan	PP	Provisional POWER Account	RP	Recoupment Provisional POWER Account	AP	Manual Adjustment – Payment	AR	Manual Adjustment – Recoupment	EP	Eligibility Adjustment – Payment	ER	Eligibility Adjustment - Recoupment	RX	Recoup POWER owed State for PDRMS	
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EP	Eligibility Adjustment – Payment																																						
ER	Eligibility Adjustment - Recoupment																																						
RX	Recoup POWER owed State for PDRMS																																						
RMR03	S	Payment Action Code	Not used by the IHCP																																				

Element ID	Usage	Guide Description and Valid Values	Comments
RMR04	R	Detail Premium Payment Amount	This is the monthly premium amount paid by the IHCP. This element may also be an adjustment or recoupment amount, half-month payment, or retroactive payment. Executing recoupments from a HIP plan are contingent on that plan having incoming dollars to offset the recoupment amounts. This applies independently to both capitation and POWER account transactions. If there are insufficient incoming dollars during the monthly financial cycle, accounts receivables (A/Rs) will remain open until they can be satisfied in subsequent financial cycles.
RMR05	S	Billed Premium Amount	This is not used by the IHCP.

Table 3.29 – Individual Coverage Period

Segment Name	Individual Coverage Period
Segment ID	DTM
Loop ID	2300B
Usage	Situational
Segment Notes	This segment is used to relay the start and end date of the IHCP member's benefit period associated with the premium payment segment in the previous RMR segment.
Example	DTM*582***RD8*20090101-20091231

Table 3.30 – Element ID DTM01-DTM06

Element ID	Usage	Guide Description and Valid Values	Comments
DTM01	R	Date/Time Qualifier <b>582</b> – Report Period	
DTM02	N/A	Date	This is not used by the IHCP.
DTM03	N/A	Time	This is not used by the IHCP.
DTM04	N/A	Time Code	This is not used by the IHCP.
DTM05	R	Date/Time Period Format Qualifier <b>RD8</b> – Report Period	
DTM06	R	Coverage Period	This is the member’s benefit period associated with the specific payment in the RMR in CCYYMMDD-CCYYMMDD format. When RMR03 = PWPP, the benefit period will be 22991231 – 22991231.

Table 3.31 – Transaction Set Trailer

Segment Name	Transaction Set Trailer
Segment ID	SE
Loop ID	N/A
Usage	Required
Segment Notes	This indicates the end of the transaction set and provides the count of the transmitted segments
Example	SE*10160*7001

Table 3.32 – Element ID SE01-SE02

Element ID	Usage	Guide Description and Valid Values	Comments
SE01	R	Number of Included Segments	This includes the total number of segments included in a transaction set.
SE02	R	Transaction Set Control Number	The IHCP automatically generates a unique control number. The ST02 and SE02 segments match.

## Sample 820 Premium Payment Order and Remittance Advice

Figure 3.1 illustrates Capitation 820

```
ST*820*24001~  
BPR*I*100.52*C*BOP*****1752548221*****20081213~  
TRN*3*902210501*1752548221*C~  
REF*14*123456789A~  
DTM*582***RD8*20081201-20081231~  
N1*PE*HIP1NAME*FI*201234567~  
N1*PR*EDS*FI*752548221~  
ENT*1*2J*34*999667322~  
NM1*QE*1*SMITH*SHANNA***N*109999778899~  
RMR*AZ*F2PN**100.52~  
DTM*582***RD8*20080701-20090630~  
ENT*2*2J*34*888882409~  
NM1*QE*1*MILLER*BRITTNEY*M***N*105555999999~  
RMR*AZ*F1PN**100.52~  
DTM*582***RD8*20080701-20090630~  
ENT*3*2J*34*777777787~  
NM1*QE*1*JOHNSON*MEREDITH*C***N*1088888888~  
RMR*AZ*F2PN**100.52~  
DTM*582***RD8*20080701-20090630~  
ENT*4*2J*34*444444408~  
NM1*QE*1*WILLIAMS*LINDSEY*A***N*109999999999~  
RMR*AZ*F3RU**-100.52~  
DTM*582***RD8*20080701-20090630~  
ENT*5*2J*34*313333333~  
NM1*QE*1*MARTIN*PAMELA*P***N*1088888888~  
RMR*AZ*F1RU**-100.52~  
DTM*582***RD8*20080701-20090630~  
SE*28*24001~
```

Figure 3.1 – Capitation 820 Example

Figure 3.2 illustrates Capitation 820 – Organization Summary Remittance Example.

```
ST*820*24001~          BPR*I*55.52*C*BOP*****1752548221*****20081213~
TRN*3*902210501*1752548221*C~
REF*14*123456789A~
DTM*582***RD8*20081201-20081231~
N1*PE*HIP1NAME*FI*201234567~
N1*PR*EDS*FI*752548221~
ENT*1*2L*FI*752548221~
RMR*IK*6007349975001**-45~
ADX*-45*52~
ENT*2*2J*34*999667322~
NM1*QE*1*SMITH*SHANNA***N*109999778899~
RMR*AZ*F2PN**100.52~
DTM*582***RD8*20080701-20090630~
ENT*3*2J*34*888882409~
NM1*QE*1*MILLER*BRITTNEY*M***N*105555999999~
RMR*AZ*F1PN**100.52~
DTM*582***RD8*20080701-20090630~
ENT*4*2J*34*777777787~
NM1*QE*1*JOHNSON*MEREDITH*C***N*1088888888~
RMR*AZ*F2PN**100.52~
DTM*582***RD8*20080701-20090630~
ENT*5*2J*34*444444408~
NM1*QE*1*WILLIAMS*LINDSEY*A***N*109999999999~
RMR*AZ*F3RU**-100.52~
DTM*582***RD8*20080701-20090630~
ENT*6*2J*34*313333333~
NM1*QE*1*MARTIN*PAMELA*P***N*1088888888~
RMR*AZ*F1RU**-100.52~
DTM*582***RD8*20080701-20090630~
```

```
SE*31*24001~
```

Figure 3.2 – Capitation 820- Organization Summary Remittance Example

## Sample 820 Premium Payment Order and Remittance Advice

Figure 3.3 illustrates POWER Account 820

```
ISA*00*          *00*          *ZZ*IHCP          *ZZ*HIP1
*070922*0400*U*00401*000000107*0*T*:~
GS*RA*IHCP*HIP1*20070922*040011*24*X*004010X061A1~
ST*820*24001~
BPR*I*3210.01*C*BOP*****1752548221*****20081213~
TRN*3*902210501*1752548221*P~
REF*14*123456789A~
DTM*582***RD8*20081201-20081231~
N1*PE*HIP1NAME*FI*201234567~
N1*PR*EDS*FI*752548221~
ENT*1*2J*34*999667322~
NM1*QE*1*SMITH*SHANNA***N*109999778899~
RMR*AZ*PWSC**1150.01~
DTM*582***RD8*20080701-20090630~
ENT*2*2J*34*888882409~
NM1*QE*1*MILLER*BRITTNEY*C***N*105555999999~
RMR*AZ*PWSC**1150.01~
DTM*582***RD8*20080701-20090630~
ENT*3*2J*34*777777787~
NM1*QE*1*JOHNSON*MEREDITH*D***N*100088888888~
RMR*AZ*PWSC**1150.01~
DTM*582***RD8*20080701-20090630~
ENT*4*2J*34*444444408~
NM1*QE*1*WILLIAMS*LINDSEY*B***N*109999999999~
RMR*AZ*PWWR**-120.01~
DTM*582***RD8*20080701-20090630~
ENT*5*2J*34*313333333~
NM1*QE*1*MARTIN*PAMELA*A***N*108888888008~
RMR*AZ*PWWR**-120.01~
DTM*582***RD8*20080701-20090630~
SE*28*24001~
GE*1*24~
IEA*1*000000107~
```

Figure 3.3 – POWER Account 820 Example

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<b>C</b>		<b>P</b>	
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Coverage period .....	3-6	Name .....	3-7
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