South Carolina PEBA Dental 834 Companion Document Benefit Enrollment and Maintenance

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Purpose of This Document

This companion guide has been written to assist those who will be implementing the ASC X12N 834 Benefit Enrollment and Maintenance Transaction Set for use with South Carolina Public Employee Benefit Authority (PEBA). By addressing trading partner-specific processing considerations, our hope is that this companion document will simplify your implementation as much as possible.

Please note that this guide is intended only as <u>a supplement to</u> and NOT <u>a replacement for</u> the ASC X12N 834 Benefit Enrollment and Maintenance Implementation Guide as mandated under HIPAA. The implementation specifications for the ASC X12N 834 Standard may be obtained from the Washington Publishing Company, PMB 161, 5284 Randolph Road, Rockville, MD, 20852-2116; telephone 301-949-9740; and FAX: 301949-9742. They are also available through the Washington Publishing Company on the Internet at http://www.wpc-edi.com.

Overall Data Architecture

In conventional data processing terminology, each 834 is equivalent to an enrollment "file", beginning with an ST segment and ending with an SE segment. Within this "file", each occurrence of the INS loop is equivalent to either one subscriber or one dependent "record". The data elements passed in these "records" are roughly equivalent to "fields".

ISA: Interchange Control Header Segment **GS:**

Functional Group Header Segment

ST: Transaction Set Header ← <u>beginning of 834 transaction</u>

BGN: Beginning Segment

INS: Member Level Detail (max. 10.000 iterations per 834)

HD: Health Coverage (max. 99 iterations per INS) HD:

Health Coverage

INS: Member Level Detail **HD:**

Health Coverage

SE: Transaction Set Trailer ← <u>end of 834 transaction</u>

GE: Functional Group Trailer Segment

IEA: Interchange Control Trailer Segment

Definitions

Users of this guide are reminded that the *State Dental Plan of Benefits* is the definitive (and prevailing) source of definitions relating to eligibility for Dental benefits.

Dependent: A dependent is an individual who is eligible for coverage because of his or her association with a subscriber. Typically, a dependent is a member of the

subscriber's family and is specifically defined by PEBA as a spouse or a child of a covered subscriber.

Enrollment: As defined in the Final Rule for "Standards for Electronic transactions" (§162.1501), the enrollment and disenrollment in a health plan transaction is the transmission of subscriber enrollment information to a health plan to establish or terminate insurance coverage.

Member: When used in this Companion Document, the term "member" can refer to either a subscriber or a subscriber's dependent. A **member** is referred to as a **covered person** in the State Dental Plan of Benefits. Each looping of the INS segment includes information on one member.

Payer/Insurer: The payer is the party that pays claims and/or administers the insurance coverage, benefit, or product.

Providers: Health care providers are individuals and organizations that provide health care services, which include Dental services. Health care providers can include physicians, dentists, hospitals, clinics, pharmacies, and long-term care facilities.

Sponsor: A sponsor is the party that ultimately pays for the coverage, benefit, or product. A sponsor can be an employer, union, government agency, association, or insurance agency. **Sponsors** are referred to as a **planholder** in the State Dental Plan of Benefits.

Subscriber: The subscriber is an individual eligible for coverage because of his or her association with a sponsor. Examples of subscribers include the following: employees; retirees; surviving spouses / dependent children; or COBRA enrollees.

Third Party Administrator (TPA): A sponsor may elect to contract with a Third Party Administrator (TPA) or other vendor to handle collecting insured member data if the sponsor chooses not to perform this function.

Linking a Dependent to a Subscriber

Subscribers and dependents are sent as separate occurrences of Loop ID-2000. The initial enrollment for the subscriber must be sent before sending the initial enrollment for any of the subscriber's dependents. The enrollment of a dependent may follow the subscriber's enrollment in the same transmission, or it may be sent separately in a later transmission.

To allow linking between subscribers and dependents, use the code "0F," Subscriber Number, in the REF segment, Loop ID-2000, position 020. The subscriber's unique identifier is sent in this segment in both the subscriber's and the dependent's Loop ID2000. The member's SSN is sent and identified as such in NM108, Loop ID-2000, position 030. This applies to both subscribers and dependents. If the SSN is used for

linking, then the subscriber's SSN is sent in both locations on the subscriber's Loop ID2000.

PEBA generates (and is responsible for maintaining) a non-SSN based identifier that is communicated in a REF (Loop ID-2000) segment (REF02 = '23'). This identifier is stored only on subscriber records and is to be assumed across all dependents of the subscriber. While PEBA is currently supporting two methodologies to identify a subscriber (SSN and PEBA generated identifier), it is possible that PEBA will transition to relying upon only the PEBA generated identifier and vendors are advised to take this into consideration when developing eligibility maintenance logic.

Termination

Subscriber Level Termination

If the termination date is passed at the INS level for a <u>subscriber</u> (Loop 2000, DTP segment, position 040), then all coverage for that subscriber and for all dependents linked to that subscriber will be terminated, effective on that date. If the termination date is passed at the INS level for a <u>dependent</u> (Loop 2000, DTP segment, position 040), then all coverage for that dependent will be terminated, effective on that date. The coverage for the subscriber and any other dependents will not be affected. Terminating all insurance products for a subscriber at the HD level is different, in that there may be dependents that continue to be covered, i.e. - dependent only plans. A subscriber with all insurance product coverages terminated will be terminated as a member only if there are no dependents linked to that subscriber. In the case of a transfer from one coverage to another, it is necessary to terminate the old coverage and then add the new coverage. An add to a new coverage must never be assumed to result in the automatic termination of the prior coverage.

Member Level Termination

If the termination date is passed at the HD level for any member (loop 2300, DTP segment, position 270), then coverage for that specific insurance product for that member will be terminated, effective on that date. Coverage for other insurance products for that member will not be affected nor will coverage for other members linked to the same subscriber. Termination dates are not to be sent at both the HD and the INS levels for a particular occurrence of loop 2000. Terminating all covered insurance products for a dependent at the HD level is the equivalent of terminating that dependent at the INS level.

Updates Versus Full File Audits

The 834 transaction can be used to provide either updates to the enrollment database or full file audits. PEBA supports both versions of the 834.

An update is either an "add", "terminate" or "change" request. The transaction only contains information about the changed members. This is identified in BGN08 by a code value of '2', Change (Update).

A full file audit lists all current members, whether involved in a change or not. This facilitates keeping the sponsor's and payer's systems in sync. This is not intended to contain a history of all previous enrollments. This type of transaction is identified by a BGN08 code value of '4', Verify. The most efficient and preferred method for regular maintenance of enrollment files is to use 'Change (Update)' transactions. Periodic audit files can be used to verify synchronization. When required, full audit files can be used to report all enrollees. Because of the size of the PEBA insured population, please be advised that full audit file processing requires considerable system resources and is to be used only on a limited basis.

Product Identifiers

The 834 allows three locations for insurance product identifiers, such as policy numbers and group numbers.

- If a single policy number applies to an entire transaction set (i.e., all members have the same policy number), then the product identifier should be passed in the situational header REF segment ("Master Policy Number"). This segment should never be passed if a policy number does not apply to the entire transaction.
- If the policy or group number applies to all coverage data for a given member, then the product identifier should be passed in the situational REF segment at the insured individual (INS) level ("Member Policy Number"). This method should be used when 1) not all members have the same policy number, AND 2) each member has one and only one policy number, regardless of health coverage. Most identifiers should be communicated at the insured level.
- If a member can have more than one policy number due to multiple coverage types, then the product identifier should be passed in the situational REF segment at the health insurance product (HD) level ("Health Coverage Policy Number"). This segment should be used to identify a policy or group number for a particular insurance product if this number has not already been passed at the header or INS levels.

NOTE: If PEBA is conveying coordination of benefit information in Loop 2320, the policy number of the coordinating benefits is sent, if known, via COB02.

Delimiters

We use the following delimiters:

CHARACTER	NAME	DELIMITER
*	Asterisk	Data Element Separator
:	Colon	Sub-element Separator
~	Tilde	Segment Terminator

Date Formats

All 834 dates are 8-character dates in the format CCYYMMDD. The only date data element that is in format YYMMDD is the Interchange Date data element in the ISA segment.

Segment: ISA Interchange Control Header

Position: 005

Loop:

Level: Heading Usage: Optional

Max Use:

Purpose: To specify information in response to a codified questionnaire

document Syntax Notes: Semantic Notes:

Comments:

27

Notes: The ISA is a fixed record length segment and all positions within each of the data elements

must be filled. The first element separator defines the element separator to be used through the entire interchange. The segment terminator used after the ISA defines the segment terminator to be used throughout the entire interchange. Spaces in the example

are represented by "." for clarity.

ISA*00*.....*01*SECRET....*ZZ*SUBMITTERS.ID..*ZZ*RECEIVERS.ID...*93060

2*1253*U*00401*000000905*1*T*:~

Data Element Summary

	Ref. <u>Des.</u>	Data Elemen	<u>t Name</u>	, ————————————————————————————————————	<u>Attributes</u>
M	ISA01	I01		on Information Qualifier	M ID 2/2
			Code to iden	tify the type of information in the Authorization	on Information
			00	No Authorization Information Present Information in I02) ADVISED UNLESS SECURITY RE MANDATE USE OF ADDITIONAL INFORMATION.	EQUIREMENTS
			03	Additional Data Identification	
M	ISA02	102	Authorizati	on Information	M AN 10/10
M	ISA03	103	interchange s by the Author	used for additional identification or authorizates sender or the data in the interchange; the type orization Information Qualifier (I01) formation Qualifier	
			•	atify the type of information in the Security Inf	
00	No Se	ecurity Inf		nt (No Meaningful	
	1.00			Information in I04) ADVISED UNLESS SECURITY RE MANDATE USE OF PASSWORD I	-
01	Passw	vord			
M	ISA04	I04	Security Inf	formation	M AN 10/10
			sender or the	for identifying the security information about data in the interchange; the type of information mation Qualifier (I03)	_
M	ISA05	105	Interchange	e ID Qualifier	M ID 2/2
			the sender or 01	designate the system/method of code structure receiver ID element being qualified Duns (Dun & Bradstreet)	used to designate
			14	Duns Plus Suffix	
	~ .	T.1	20	Health Industry Number (HIN)	

Carrier Identification Number as assigned by Centers for

		_
Version	1	~

Version	1.2							
20	F' 1 I	r4	T.1 NT	Medicare & Medicaid Services (CMS	*			
28		Fiscal Intermediary Identification Number as assigned by Centers for Medicare & Medicaid Services (CMS)						
29		Medicare Provider and Supplier Identification Number (National Provider Identifier or NPI effective after May						
	Circuit	o arter iv	14,	23, 2007) as assigned by Centers for I	Medicare &			
				Medicaid Services (CMS)				
30	U.S. Fe	ederal Ta	x Identification Numb	er				
			33	National Association of Insurance Cor Company Code (NAIC)	mmissioners			
			ZZ	Mutually Defined				
				Recommended				
M	ISA06	106	Interchange Sende		M AN 15/15			
			Identification code	published by the sender for other partie data to them; the sender always codes				
Interch	TO BE ESTABI ange ID Qualifie			E DENTAL ASO VENDOR M	ISA07 I05			
			the sender or receiv	te the system/method of code structure er ID element being qualified e Receiver in ISA08.	used to designate			
			01	Duns (Dun & Bradstreet)				
			14	Duns Plus Suffix				
			20	Health Industry Number (HIN)				
27	Carrier	Identific	cation Number as assig	•				
2,	Currier	Identific	action i tumber as assig	Medicare & Medicaid Services (CMS	5)			
28	Fiscal 1	Intermedi	iary Identification Nur					
20	3.6.11	ъ.	1 10 1 11	Centers for Medicare & Medicaid Ser				
29		re Provid ve after M		ification Number (National Provider Id				
				23, 2007) as assigned by Centers for I	Medicare &			
30	IIC E	domal Ta	x Identification Numb	Medicaid Services (CMS) er 33 National Association of	f Imaximomaa			
30		issioners	x Identification Numb	er 55 inational Association of	msurance			
			ZZ	Company Code (NAIC) Mutually Defined				
				Recommended				
M	ISA08	107	Interchange Receive	ver ID	M AN 15/15			
			used by the sender a use this as a receivi	published by the receiver of the data; Was their sending ID, thus other parties song ID to route data to them HED BY PEBA AND THE DENTAL	ending to them will			
M	ISA09	108	Interchange Date		M DT 6/6			
			Date of the intercha	nge				
			The date format is Y					
M	ISA10	I09	Interchange Time	1111112	M TM 4/4			
	Time of the inter		The time format is H	НММ				
M	ISA11 I10	•			to identify the			
			standard used by the	Tab Inclinition IVI III I/I COUR	to identify the			
agency i	esponsible for the		cuitanta asca by the					

v CI SIO	11.2		message that i	is enclosed by the interchange heade	er and trailer	
			U	U.S. EDI Community of ASO		
M	ISA12	I11	Interchange	Control Version Number	M ID 5/5	
			00401	ASC X12 Procedures Review 1997	e Approved for Publication by w Board through October	
M	ISA13	I12	Interchange	Control Number	M N0 9/9	
			A control number assigned by the interchange sender			
				ge Control Number, ISA13, must be	e identical to the associated	
3.5	TC 1 4 4	T10	Interchange T		N. 10.44	
M	ISA14	I13	Acknowledgr	nent Requested	M ID 1/1	
	Code sent by the	sender to	request an inter	change acknowledgment (TA1)	See Section A.1.5.1 for	
interch	ange acknowledgm	ent infor	mation.			
0	No Acl	knowledg	gment Requested	l		
1	Interch	ange Ack	knowledgment R	equested		
M	ISA15	I14	Usage Indica	tor	M ID 1/1	
			Code to indica production or P	ate whether data enclosed by this int information Production Data	erchange envelope is test,	
			T	Test Data		
M	ISA16	I15	Component I	Element Separator	M AN 1/1	
			T	1:		

Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator

Segment: **GS** Functional Group Header

Position: 007

Loop:

Level: Heading Usage: Optional

Max Use:

Purpose: To indicate the beginning of a functional group and to provide control information Syntax Notes:

Semantic Notes: 1 GS04 is the group date.

- 2 GS05 is the group time.
- 3 The data interchange control number GS06 in this header must be identical to the

same data element in the associated functional group trailer, GE02.

Comments: 1 A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

Notes: GS*BE*SENDER CODE*RECEIVER CODE*19940331*0802*1*X*004010X095~

Data Element Summary

			Data Element Summary	
	Ref.	Data		
	Des.		<u>t</u> <u>Name</u>	Attributes
M	GS01	479	Functional Identifier Code	M ID 2/2
			Code identifying a group of application related transaction se	ets
			BE Benefit Enrollment and Maintenance (8	34)
\mathbf{M}	GS02	142	Application Sender's Code	M AN 2/15
			Code identifying party sending transmission; codes agreed to partners	by trading
			Use this code to identify the unit sending the information.	
			TO BE DETEMINED BY PEBA AND THE DENTAL AS	O VENDOR
M	GS03	124	Application Receiver's Code	M AN 2/15
			Code identifying party receiving transmission; codes agreed partners	to by trading
			Use this code to identify the unit receiving the information.	
			TO BE DETERMINED BY PEBA AND THE DENTAL A	SO VENDOR
M	GS04	373	Date	M DT 8/8
			Date expressed as CCYYMMDD	
			Use this date for the functional group creation date.	
\mathbf{M}	GS05	337	Time	M TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, of HHMMSSD, or HHMMSSDD, where H = hours (00-23), M 59), S = integer seconds (00-59) and DD = decimal seconds; are	= minutes (00-
			expressed as follows: $D = tenths (0-9)$ and $DD = hundredths$ Use this time for the creation time. The recommended forms	,
M	GS06	28	Group Control Number	M N0 1/9
			Assigned number originated and maintained by the sender	
M	GS07	455	Responsible Agency Code	M ID 1/2
			Code used in conjunction with Data Element 480 to identify standard	the issuer of the
			X Accredited Standards Committee X12	

M GS08 480 Version / Release / Industry Identifier Code M AN 1/12 Code indicating the version, release, subrelease, and industry identifier of the

EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed When this draft is used to pilot the transaction set, this value is 004010X095A1

Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997, as published in the Benefit Enrollment and Maintenance Implementation Guide approved for publication by ASC X12N, May 2000 and amended October, 2002.

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g., 810

selects the Invoice Transaction Set).

Comments:

Notes: Example: ST*834*0001~

Data Element Summary

	Ref. Des.	Data Element 1	Name		Attributes
M	ST01	143	Transaction	Set Identifier Code	M ID 3/3
			Code unique	ly identifying a Transaction Set	
			834	Benefit Enrollment and Maintenance	
M	ST02	329	Transaction	Set Control Number	M AN 4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set. The transaction set control numbers in ST02 and SE02 must be identical. This unique number also aids in error resolution research. For example, start with the number 0001 and increment from there. This number must be unique within a specific group and interchange, but the number can repeat in other groups and interchanges.

Position:

Loop: Level:

BGN Beginning **Segment**

020

Heading

Usage: Mandatory

Max Use:

Purpose: Syntax Notes: Semantic Notes:

To indicate the beginning of a transaction set If BGN05 is present, then BGN04 is required. 1 1 BGN02 is the transaction set reference number.

BGN03 is the transaction set date.

3 BGN04 is the transaction set time.

4 BGN05 is the transaction set time qualifier.

BGN06 is the transaction set reference number of a previously sent transaction

affected by the current transaction.

Comments:

Notes: Example: BGN*00*11227*19970920*1200*ES***2~

Data Element Summary

			Duta Licin	chi bullilary	
	Ref.	Data			
	Des.	Element	<u>Name</u>		Attributes
\mathbf{M}	BGN01	353	Transaction Set Pu	irpose Code	M ID 2/2
			Code identifying pu	rpose of transaction set	
			using this code may	action has already been processed, an income be rejected by the receiver. The rejection ephone or other direct contact. Original	•
				The "00" indicates the first time the tran	nsaction is sent.
			15	Re-Submission	
			22	Send the "15" when the original transmincorrect, has yet to be processed by the new corrected transmission is being sen transmission can then be pended by the translator for further review. Information Copy	e receiver, and a at. This
				Send the "22" when the original transminot processed, and the sender is passing transmission that is the same as the original	another

BGN02 M AN 1/30 \mathbf{M} 127 **Reference Identification**

Reference information as defined for a particular Transaction Set or as

specified by the Reference Identification Qualifier

Use the transaction set reference number assigned by the sender's application to uniquely identify this occurrence of the transaction for future reference.

M	BGN03	373	Date Date expressed as C	CCYYMMDD	M DT 8/8	
			-	ntify the date that the submitter created the	file.	
M	BGN04	337	Time M TM 4/8 Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSDD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-58 = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99) Use the time to identify the time of day that the submitter created the file. The element is used as a time stamp to uniquely identify the transmission. Time Code O ID 2/2			
	BGN05	623	Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an ind in hours in relation to Universal Time Coordinate (UTC) time; since + is restricted character, + and - are substituted by P and M in the codes that Use the time code if the sender and receiver are not in the same time zon			
			Refer to 004010X09	95 Data Element Dictionary for acceptable	code values.	
S	BGN06	127	Reference identification		O AN 1/30	
			or as specified by the Industry: Transaction Semantic: BGN06 is transaction affected	ation information as defined by a particular ne reference identification qualifier on code set identifier code s the transaction set reference number of a by the current transaction. 15 or 22, then BGN06 is used to cross reference on the compaction.	previously sent	
NOT	BGN07	640	Transaction type c		O ID 2/2	
USED M	BGN08	306	Action Code Code indicating type	e of action	M ID 1/2	
			2	Change (Update)		
			4	Used to identify a transaction of addition and changes to the current enrollment. Verify	s, terminations	
NOT USED	BGN09	786	Security level code	Used to identify a full enrollment transacthe sponsor's and payer's systems are syn		

Position:

Loop: Level:

N1 Sponsor Name

070

1000A Mandatory

Heading

Usage: Mandatory

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

Notes: Use this loop to identify the sponsor. See section 1.3 for the definition of sponsor.

Example: N1*P5**FI*12356799~

Data Element Summary

M	Ref. <u>Des.</u> N101	Data Element 1 98			Attributes M ID 2/3
			Code identifying a individual P5	n organizational entity, a physical location	n, property or an
	N102	93	Name Free-form name		X AN 1/60

This element may be used at the sender's discretion.

			SC PUBLIC EMPLOYEE BENEFIT AUTHORITY				
M	N103	66	Identification Code	M ID ½			
			Qualifier	system/method of code structure used for Identification			
			Code designating th	e			
			Code (67)	Federal Taxpayer's Identification Number			
		67	FI	The developers recommend that this code be used until			
			the HIPAA standard identifier is implemented.				
			ZZ	Mutually Defined			
3.7	N104			The Employer Identification Number (EIN) issued by the			
M				Internal Revenue Service (IRS)			
				USED BY PEBA			
			Identification Code	M AN 2/80			
			Code identifying a p	party or other code			
			TO BE ESTABLIS	SHED BY PEBA AND THE DENTAL ASO VENDOR			

Position:

Loop: Level:

N1 Payer

070

1000B Mandatory

Heading

Usage: Mandatory

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must

provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Use this loop to identify the payer. See section 1.3 for the definition of a payer.

Example: N1*IN**FI*12356799~

Data Element Summary

	Ref.	Data	•		A
	Des.	Element	<u>Name</u>		<u>Attributes</u>
M	N101	98	Entity Identifier	Code	M ID 2/3
			Code identifying a individual	an organizational entity, a physical location	on, property or an
			IN	Insurer	
			TV	Third party administrator	
	N102	93	Name		X AN 1/60
			Free-form name		

This element may be used at the sender's discretion.

			NAME OF INSUR	ER / TARGET SYSTEM	
M	N103	66	Identification Code	Qualifier	M ID 1/2
			Code designating the	e system/method of code structure used fo	r Identification
			Code (67)		
			FI	Federal Taxpayer's Identification Number	r
			XV	CMS National PlanID Required if the Na	ational
M	N104	67		PlanID is mandated for use.	
			Identification Code Code identifying a p code		may be used. M AN 2/80
TO BE ESTABLISHED BY PEBA AND THE DENTAL ASO					SO VENDOR

INS Member Level Detail

010

2000 Mandatory

Detail

Usage: Mandatory

Max Use: 1

Purpose: To provide benefit information on insured entities

Syntax Notes: Semantic Notes:

- If either INS11 or INS12 is present, then the other is required.
 INS01 indicates status of the insured. A "Y" value indicates the insured is a
- subscriber: an "N" value indicates the insured is a dependent.
- 2 INS10 is the handicapped status indicator. A "Y" value indicates an individual is handicapped; an "N" value indicates an individual is not handicapped.
- 3 INS12 is the date of death.
- 4 INS14, INS15, and INS16 identify where the employee works.

Comments:

Notes:

Subscriber information must precede dependent information in a transmission, or the subscriber information must have been submitted to the receiver in a previous transmission.

No more than 10,000 INS segments can occur in a single 834 transaction. Multiple transactions within a single interchange can be used to transfer information on larger numbers of members.

Example: INS*Y*18*030**T***RT**N~

Data Element Summary

	Ref.	Data	•	
	Des.	Element	<u>Name</u>	<u>Attributes</u>
\mathbf{M}	INS01	1073	Yes/No Condition or Response Code	M ID 1/1

Code indicating a Yes or No condition or response

Position:

Loop: Level:

ALIAS: Subscriber Indicator

N No

Indicates Dependent Record

Y Yes

Indicates Subscriber Record

M INS02 1069 **Individual Relationship Code** M ID 2/2

Code indicating the relationship between two individuals or entities This value should be 18 for the subscriber.

> For dependents, use this value to identify the relationship to the subscriber. For example, a daughter would be value 19. While the list presented in this table is exhaustive, PEBA does not currently utilize all values of this code and reserves the right to add valid codes to its 834 files when necessary.

01 Spouse

03 Father or Mother 04 Grandfather or Grandmother 05 Grandson or Granddaughter 06 Uncle or Aunt 07 Nephew or Niece Cousin 08 09 Adopted Child

Foster Child

10

11 Son-in-law or Daughter-in-law 12 Brother-in-law or Sister-in-law 13 Mother-in-law or Father-in-law 14 Brother or Sister

15 Ward

Stepson or Stepdaughter 17

18 Self 19 Child

> Dependent between the ages of 0 and 19; age qualifications may vary depending on policy

23 Sponsored Dependent

> Dependents between the ages of 19 and 25 not attending school; age qualifications may vary depending on policy Dependents between the ages of 19 and 25 not attending school age qualifications may vary depending on policy.

24 Dependent of a Minor Dependent

A child not legally of age who has been granted adult

status

T 7		-	•
1/	ersion		٠,

25	Ex-spouse
26	Guardian
	An adult who is given legal responsibility for a child by
	the court
31	Court Appointed Guardian
32	Mother
33	Father
38	Collateral Dependent
	Relative related by blood or marriage who resides in the home and is dependent on the insured for a major portion of their support
	Relative related by blood or marriage who resides in the home and is dependent on the insured for a major portion of their support.
48	Stepfather
49	Stepmother
53	Life Partner
	This is a partner that acts like a spouse without a legal marriage commitment.

M INS03 875 Maintenance Type Code

M ID 3/3

Code identifying the specific type of item maintenance For further information about full file audits versus change only transactions

see section 2.6 (Updates versus Full File Audits) of this guide.

001	Change Use this code to indicate a change to an existing subscriber/dependent record.
021	Addition
024	Use this code to add a subscriber or dependent. Cancellation or Termination

Use this code for cancellation, termination, or deletion of

			025	Reinstateme	or or dependent. ent n force again, without the usual probationary or
				_	iod, a group contract or an individual's group
				insurance t	hat for some reason has terminated
					de for reinstatement of a cancelled
			030	Audit or Co	dependent record.
					code when sending a full roster to verify that the
				sponsor and	d payer databases are synchronized.
S	INS04	1203	Maintenance Reas	on Code	O ID 2/3
trading	Code identifying partner agreemen		n for the maintenance the	change	Recommended: To be sent unless the
					a element to not be sent. While the list
			_		ive, PEBA does not currently utilize all values at to add valid codes to its 834 files when
			necessary.	cives the rigi	it to add valid codes to its 654 files when
01	Divor	ce	·		
02	Birth				
03	Death				
04	Retire	ment			
05	Adopt	ion			
06	Strike				
07	Termi	nation of E	Benefits		
08	Termi	nation of E	Employment		
09	Conso	olidated On	nnibus Budget Recon	ciliation Act (COBRA)	
	A federal act that	it enables a	an insured, spouse, or	_	
					behefits after a qualifying event which would cause them to lose their benefits
10	Conso	lidated On	nnibus Budget Recon		
			_		Premium Paid
11		ing Spous			
14		tary Withd			
15		ry Care Pro	ovider (PCP) Change		
16	Quit				
17	Fired				
18	Suspe				
20	Active				
21	Disabi	•			
	Aphysical or m	ental condi	ition that makes an in		
				own occup	of performing one or more duties of his or her
			22	Plan Change	
					d when a member changes from one Plan to a
					lan. This is not intended to identify changes to a
25	Chang	re in Identi	fying Data Elements	Plan. A char	nge has been made to the primary elements that
20	Chang	,- 111 1001111	-,g Data Dicinicitts	7 1 CHUI	and soon made to the primary elements that

				identify a specific employee. Such el name, last name, social security num	
				employee identification number	ber, date of birth, and
				Use this code when a change has bee	n made to the
				primary elements that identify an ind	
				primary elements include the followiname, Social Security Number, date	=
				employee identification number.	or onthi, and
26	Decline	ed Covera	age		
				The subscriber declined a previously	active coverage.
27	Pre-En	rollment			
				This code can be used to enroll newb	orns prior to
28	Initial E	Enrollmei	at	receiving the newborn's application.	
29		Selection			
29	Delletit	Selection	11	This is used when a member changes	benefits within a
				Plan.	
31	Legal S	Separation	ı		
32	Marriag	ge			
33	Personr	nel Data			
	General informati	on about	the participant	Use this code for any data change that is i	
				any of the other allowed codes. An exchange in Coordination of Benefits in	-
37	Leave o	of Absence	ce with Benefits	change in coordination of Benefits in	mormation.
38	Leave o	of Absen	ce without Benef	its	
39	Lay Of	f with Be	nefits		
40	Lay Of	f without	Benefits		
41	Re-enro	ollment			
			43	Change of Location	
				Use this code to indicate a change of	address.
			AI	No Reason Given	
			XN	Notification Only	
				To be used in complete enrollment	
			XT	used when INS03 is equal to 030 (Au Transfer	idit/Compare).
			74.1	This is used when an employee has a	n organizational
				change (i.e. a location change within	
	*	1016	D # G	with no change in benefits or Plan.	3.5 TD 4.4
M	INS05	1216	Benefit Status		M ID 1/1
				verage under which benefits are paid	
			A	Active	
			С	Consolidated Omnibus Budget Recon (COBRA)	ciliation Act
				A federal act that enables an insured,	spouse, or dependent

to continue benefits after a qualifying event which would otherwise cause them to lose their benefits S Surviving Insured T Tax Equity and Fiscal Responsibility Act (TEFRA) S INS06 1218 **Medicare Plan Code** 0 ID 1/1 Code identifying the Medicare plan. Not used for the SCPEBA Dental 834 Medicare Part B Α Medicare Part A \mathbf{C} Medicare Part A and B D Medicare Part Unknown E No Medicare INS07 \mathbf{S} 1219 **COBRA Qualifying** 0 ID 1/2 A qualifying event is any of the following which result in the loss of coverage for a qualified beneficiary. Termination of employment 2 Reduction of work hours 3 Medicare Death 4 5 Divorce Separation 6 7 Ineligible child 8 Bankruptcy of retired employee \mathbf{S} INS08 584 **Employment Status Code** O ID 2/2 Code showing the general employment status of an employee / claimant. Required for a subscriber. Active military - overseas AO ΑU Active military - USA FT Full time active employee L1 Leave of absence PT Part time employee RT Retired TE Terminated S INS09 1220 **Student Status Code** O ID 1/1 Code indicating the student status of the patient if 19 years of age or older, not handicapped and not the insured Only use the Student Status Code when describing a non-spouse dependent whose age requires a qualifying condition for enrollment (e.g., being an active student). See the Plan contract for details of the age requirements for student status usage. F Full-time

			N	Not a Student		
			P	Part-time		
S	INS10	1073	Yes / No Condition or Response Code PEBA utilizes this field for the reporting of handicap status.		0	ID 1/1
			N	No		
			Y	Yes		

REF

020

Subscriber Number

2000 Mandatory

Detail

Usage: Mandatory

Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.

If either C04005 or C04006 is present, then the other is required.
 REF04 contains data relating to the value cited in REF02.

Semantic Notes: 1

Comments:

Notes: If the subscriber's/dependent's Social Security Number is known, it should be passed in

the NM108 segment (position 2-030).

This segment must contain a unique SUBSCRIBER identification number (SSN or other). This occurrence is identified by the 0F qualifier (REF01). This identifier is used for linking the subscriber with dependents as required under many policies.

The developers recommend using the identifier developed under the HIPAA legislation, when that becomes available.

Example: REF*0F*99999999~

Data Element Summary

	Des.	Data Element 1	Name		Attributes
M	REF01	128	Reference Identification Qualifier Code qualifying the Reference Identification		M ID 2/3
			0F	Subscriber Number	
M	REF02	127	Reference I	dentification	M AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

PEBA utilizes this field for the transmission of social security number

Segment: Member Policy Number

Position:

Dof

Loop: 2000 Mandatory

Doto

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.

3 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Segment: REF

Position: 020

Loop: Level: Comments:

Notes: This segment should be used if the policy or group number applies to all coverage data

(all 2300 loops) that apply for this member.

This segment is required unless the policy number is sent in the REF segment, loop 2300

position 290.

Example: REF*1L*STATESC01~

Data Element Summary

M	Ref. <u>Des.</u> REF01	Data Element 1 128	Name Reference Code quali	Attributes M ID 2/3	
			1L	Group or Policy Number	
				Recommended	
M	REF02	127	Reference	Identification	M AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

TO BE ESTABLISHED BY PEBA AND THE DENTAL ASO VENDOR

Member Identification Number

2000 Mandatory

Detail

Usage: Optional Max Use: 5

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
 If either C04005 or C04006 is present, then the other is required.

1 REF04 contains data relating to the value cited in REF02.

Semantic Notes: Comments:

ments:

Notes: This segment is used to pass further identifying information on the member. It should be

used if the data is available. See REF01 for data elements that can be passed.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	REF01	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification. While the list presented in this table is exhaustive, PEBA does not currently utilize all values of this code and reserves the right to add valid codes to its 834 files when necessary.

REF

020

17 Client Reporting Category

> Code assigned by the client to categorize participants for reporting requirements

This data should only be transmitted when such transmission is required under the insurance contract between the sponsor and payer and allowed by federal and state regulations. This element is NOT USED when the member identified in the related INS segment is not the subscriber. See section 2.7, "Coverage Levels and Dependents", for additional information.

Client Number. PEBA will use this segment and qualifier 23 value to communicate the member's social security number or the member's (if a subscriber) PEBA generated identifier.

> To be used to pass a payer specific identifier for a member. Not to be used after the HIPAA standard National Identifier for Individuals is implemented.

Case Number 3H

60 Cross Reference Number

DX Department/Agency Number

> Use when members in a coverage group are set up as different departments or diDentals under the terms of the insurance policy.

F6 Health Insurance Claim (HIC) Number

> A unique number assigned by the government to each person entitled to Medicare benefits

> Use when reporting Medicare eligibility for a member until the National Identifier is mandated for use.

Q4 Prior Identifier Number

> Use to pass the Identifier Number under which the member had previous coverage with the payer. This could be the result of a change in employment or coverage that

Segment:

Position:

Loop: Level:

resulted in a new ID number being assigned but left the

member covered by the same payer.

QQ Unit Number

Use when members in a coverage group are setup as different units under the terms of the insurance policy. Units may exist within another grouping such as diDental

or department.

ZZ Mutually Defined

Use this code to transmit the title of the members

employment position.

M REF02 127 Reference Identification

M AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

PEBA uses this field to store the PEBA generated subscriber identification number (REF01='23'). Note that this value pair is only populated on subscriber records and that related dependents are attached through the subscriber's SSN. Please refer to appendix 1 for decodes and other information pertaining to REF02 values.

DTP Member Level Dates

025

2000 Mandatory

Detail

Usage: Optional

Max Use: 20

Purpose: To specify any or all of a date, a time, or a time period

Syntax Notes:

Semantic Notes: 1 DTP02 is the date or time or period format that will appear in DTP03.

Comments:

Notes: Applicable dates, as listed in DTP01, are REQUIRED when enrolling a member or when the sponsor is informed of any change to those dates. Only those dates that apply to the particular insurance contract need to be sent.

While many of the dates listed for DTP01 are related to termination, the only code that is used to actually terminate a Member is 357 (Eligibility End). Similarly, the only date that identifies the start of coverage for an initial enrollment is 356 (Eligibility Begin).

Data Element Summary

	Ref.	Data			
	Des.	Elemen	<u>t Name</u>	<u>Attributes</u>	
M	DTP01	374	Date/Time Qualifier	M ID 3/3	

Code specifying type of date or time, or both date and time. While the list presented in this table is exhaustive, PEBA does not currently utilize all values of this code and reserves the right to add valid codes to its 834 files when necessary.

		286	Retirement
			Date on which the subscriber became retired
296	Return to Work		
297	Date Last Worked		
300	Enrollment Signatur	re Date	

Date subscriber or dependent signed policy enrollment

Position:

Loop: Level:

card

301 Consolidated Omnibus Budget Reconciliation Act

(COBRA) Qualifying Event

Date of the qualifying event which initiated COBRA

benefits

303 Maintenance Effective

Date on which the maintenance is effective

336 Employment Begin

Date on which the subscriber or dependent became

employed

Employment End

Date on which the subscriber or dependent ceased to be

employed

338 Medicare Begin

Date on which Medicare benefits went into effect

339 Medicare End

Date on which Medicare benefits ceased to be in effect

340 Consolidated Omnibus Budget Reconciliation Act

(COBRA) Begin

Date on which COBRA benefits begin

341 Consolidated Omnibus Budget Reconciliation Act

(COBRA) End

Date on which COBRA benefits end

350 Education Begin

Date on which the subscriber or dependent became a

student

This is the start date for the student at the current

educational institution.

351 Education End

Date on which the subscriber or dependent ceased to be a

student

This is the expected graduation date the student at the

current educational institution.

	.	IB#4		
M	DTP03	1251	Date Time Period Expression of a date	M AN 1/35 te, a time, or range of dates, times or dates and times
			D8	Date Expressed in Format CCYYMMDD
M	DTP02	1250		Format Qualifier M ID 2/3 e date format, time format, or date and time format
				Date patient no longer eligible for Medicaid benefits
			474	Medicaid End
				Date patient became eligible for Medicaid benefits
			473	Medicaid Begin
				Date the participant is rehired, after termination
			394	Rehire
				Date the participant is suspended from the plan
			393	Date of rehire is adjusted to give an employee credit for prior years of service, after a break in service has occurred Plan Participation Suspension
			383	This code is used as the end of eleigibility date (termination reason). Adjusted Hire
				Date on which eligibility ends
			357	This is used to convey the beginning date when a member could elect to enroll or begin benefits in any health care plan through the employer. This is not the actual begin date, which is conveyed in the DTP segment at position 270. Eligibility End
				Date on which eligibility begins
			356	Eligibility Begin

NM1 Member Name

030

2100A Mandatory

Detail

Usage: Mandatory

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity
Syntax Notes: 1 If either NM108 or NM109 is present, then the other is required.

2 If NM111 is present, then NM110 is required.

Semantic Notes: 1 NM102 qualifies NM103.

Comments: 1 NM110 and NM111 further define the type of entity in NM101.

Position:

Loop: Level:

Notes:

This segment is used to identify a member being enrolled or changing benefits or a member correcting identifier information and is transmitted when enrolling a new member, changing a member's demographic information, or terminating a member. Example: NM1*IL*1*SMITH*JOHN*M***34*9999999999

Data Element Summary

			Data Elem	ient Summary	
	Ref.	Data			
3.5	<u>Des.</u>	Element	Name		Attributes
M	NM101	98	Entity Identifier C		M ID 2/3
			Code identifying an individual	n organizational entity, a physical location	, property or an
			74	Corrected Insured	
			IL	Use this code if this transmission is corridentifier information on a member alreausage of this code requires the sending code '70' in loop 2100B. Insured or Subscriber	ady enrolled.
				Use this code for enrolling a new membrember with no change in identifying inidentifying information for a member is the insurance contract between the spon	nformation. The specified under
M	NM102	1065	Entity Type Quali	fier	M ID 1/1
			Code qualifying the	e type of entity	
			1	Person	
M	NM103	1035	Name Last or Org	anization Name	M AN 1/35
			_	e or organizational name	
M	NM104	1036	Name First Individual first nam	ne	M AN 1/25
	NM105	1037	Name Middle Individual middle n	name or initial	O AN 1/25
			Send if supplied by	subscriber.	
	NM106	1038	Name Prefix Prefix to individual	name	O AN 1/10
	NM107	1039	Name Suffix Suffix to individual	name	O AN 1/10
			Send if supplied by	subscriber.	
	NM108	66	Identification Code Code designating the Code (67) Send when required	ne system/method of code structure used for	O ID 1/2 or Identification

Version 1.2

34 Social Security Number

The social security number may not be used for any Federally administered programs such as Medicare or

CHAMPUS.

Recommended

ZZ Mutually Defined

Value is required if National Individual Identifier is mandated for use. Otherwise, one of the other listed codes

may be used.

NM109 67 Identification Code

O AN 2/80

Code identifying a party or other code

Until the HIPAA Individual Identifier is available the SSN is to be sent when available and allowed under confidentiality regulations. PEBA is currently populating this element with the member's social security number.

NOT NM110 USED

Position:

Loop: Level:

N3 Member Residence Street Address

050

2100A Mandatory

Detail

Usage: Optional

Max Use:

Purpose: To specify the location of the named party

Syntax Notes:

Semantic Notes:

Comments:

Notes: REQUIRED when enrolling subscriber, when enrolling a dependent and the dependent's

address is different from the subscriber and when changing a member's address.

Example: N3*50 ORCHARD STREET~

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u> 1	Name_	<u>Attributes</u>
M	N301	166	Address Information Address information	M AN 1/55
	N302	166	Address Information Address information	O AN 1/55

Position: Loop: Level:

N4 Member Residence City, State, ZIP Code

060

2100A Mandatory

Detail

Usage: Optional

Max Use:

Purpose: To specify the geographic place of the named party

Syntax Notes: Semantic Notes:

1 If N406 is present, then N405 is required.

Comments:

1 A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes:

REQUIRED when enrolling subscriber, when enrolling a dependent and the dependent's address is different from the subscriber and when changing a member's address.

Example: N4*ROCK HILL*FL*33131~

	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
M	N401	19	City Name		M AN 2/30
			Free-form text for c	ity name	
M	N402	156	State or Province	Code	M ID 2/2
			Code (Standard Sta	te/Province) as defined by appropriate go	vernment agency
M	N403	116	Postal Code		M ID 3/15
			_	national postal zone code excluding punc	tuation and blanks
	N1404	26	(zip code for United	1 States)	O ID 4/2
	N404	26	Country Code		O ID 2/3
			Code identifying th	e country	
			Required only if co	untry is not USA.	
	N405	309	Location Qualifier	•	X ID 1/2
			Code identifying ty	pe of location	
			Send when required	l by X12 syntax.	
			60	Area	
			СҮ	The area code indicates that N406 will of of area indicator for this member. The mindicator is defined in the trading partner County/Parish	neaning of that
	N406	310	Location Identifier	-	O AN 1/30

Position:

Loop: Level:

Code which identifies a specific location

This data should only be transmitted when such transmission is required under the insurance contract between the sponsor and payer and allowed by federal and state regulations. This element is NOT USED when the member identified in the related INS segment is not the subscriber. See section 2.7, "Coverage Levels and Dependents", for additional information.

DMG Member Demographics

080

2100A Mandatory

Detail

Usage: Optional

Max Use: 1

Purpose: To supply demographic information

Syntax Notes: 1 If either DMG01 or DMG02 is present, then the other is required.

Semantic Notes: 1 DMG02 is the date of birth.

2 DMG07 is the country of citizenship.

3 DMG09 is the age in years.

Comments:

Notes: REQUIRED when enrolling a new member or when changing a member's demographic

information.

This segment is REQUIRED for dependent changes records until the National Individual

Identifier is mandated.

Example: DMG*D8*19450915*F*M~

M	Ref. <u>Des.</u> DMG01	Data Element 1250	Name Date Time Period Code indicating the	Format Qualifier edate format, time format, or date and time	Attributes M ID 2/3 e format
			D8	Date Expressed in Format CCYYMMD	D
M	DMG02	1251	Date Time Period Expression of a dat	e, a time, or range of dates, times or dates	M AN 1/35 and times
M	DMG03	1068	Gender Code Code indicating the	e sex of the individual	M ID 1/1
			F	Female	
			M	Male	
			U	Unknown	

This code is to be used when the gender is unknown or when it can not be report for any other reason. Unknown should only be used when there is no way of obtaining the gender of the member. This may cause problems in some systems and should be avoided.

DMG04 1067 Marital Status Code

O ID 1/1

Code defining the marital status of a person

This data should only be transmitted when such transmission is required under the insurance contract between the sponsor and payer and allowed by federal and state regulations. This element is NOT USED when the member identified in the related INS segment is not the subscriber. See section 2.7, "Coverage Levels and Dependents", for additional information.

В	Registered Domestic Partner
D	Divorced
I	Single
M	Married
R	Unreported
S	Separated
U	Unmarried (Single or Divorced or Widowed)
	This code should be used if the previous status is unknown.

W Widowed

X Legally Separated

Segment: NM1 Member Mailing Address

Position: 030 Loop: 2100C Level: Detail Usage: Situational

Max Use: 1

Purpose: To supply the full name of an individual or organizational entity

Syntax Notes: 1 P0809 if either NM108 or NM109 is present, then the other is required.

2 C1110 if NM111 is present, then NM110 is required.

Notes: This loop is to be sent if the member has a mailing address different from the residence

address sent in loop 2100A or sent when the enrolled member has an address that is different from the enrolled subscriber. Please note the PEBA will provide this loop for all

subscriber records. Example: NM1*31*1~

Data Element Summary

	Ref. Des.	Data Elemen	t Name		Attributes
M	NM101	98	Entity Ident	ifier Code	M ID 2/3
			individual	ying an organizational entity, a physical local	tion, property or an
			31	Postal mailing address	
M	NM102	1065	Entity Type	Qualifier	M ID 1/1
			Code qualify	ing the type of entity	

Code qualifying the type of enti

l Person

Segment: N3 Member Mail Street Address

Position: 050 Loop: 2100C Level: Detail Usage: Situational

Max Use:

Purpose: To specify the location of the named party

Syntax Notes:

Semantic Notes:

Comments:

Notes: Send when needed for address in loop 2100C. Please note that PEBA will provide this

loop for all subscribers.

Example: N3*50 ORCHARD STREET~

	Ref. <u>Des.</u>	Data Element	<u>Name</u>	<u>Attributes</u>
M	N301	166	Address Information Address information	M AN 1/55
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Member Mail City, State, ZIP Code

Position: 060 Loop: 2100C Level: Detail Usage: Situational

Max Use:

Purpose: To specify the geographic place of the named party **Syntax Notes:** 1 C0606 - If N406 is present, then N405 is required.

Semantic Notes:

Notes: Send when needed to for address in loop 2100C. Please note that PEBA will provide this

loop for all subscribers.

Example: N4*ROCK HILL*FL*33131~

Data Element Summary

	Ref.	Data			
	Des.	Elemen	<u>t Name</u>	Attı	<u>ributes</u>
M	N401	19	City Name	\mathbf{M}	AN 2/30
			Free-form text for city name		
M	N402	156	State or Province Code	\mathbf{M}	ID 2/2
			Code (Standard State/Province) as defined by appropriate	goveri	nment agency
M	N403	116	Postal Code	M	ID 3/15
			Code defining international postal zone code excluding pun (zip code for United States)	ctuatio	on and blanks
	N404	26	Country Code	O	ID 2/3
			Code identifying the country		
			Required only if country is not USA.		
	N405	309	Location Qualifier	X	ID 1/2

Code identifying type of location Send when required by X12

syntax.

60 Area

The area code indicates that N406 will contain an out-of-area indicator for this member. The meaning of that indicator is defined in the trading partner agreement.

CY County/Parish

N406 310 Location Identifier

O AN 1/30

Code which identifies a specific location

This data should only be transmitted when such transmission is required under the insurance contract between the sponsor and payer and allowed by federal and state regulations. This element is NOT USED when the member identified in the related INS segment is not the subscriber. See section 2.7, "Coverage Levels and Dependents", for additional information.

Segment: HD Health Coverage

Position: 260

> Loop: 2300 Optional

Level: Detail Usage: **Optional** Max Use:

Purpose:

Syntax Notes:

To provide information on health coverage

Semantic Notes:

- HD06 is the number of collateral dependents for the primary insured. A collateral dependent is a relative related by blood or marriage who resides in the home and is dependent on the employee for support.
- HD07 is the number of sponsored dependents for the primary insured. A sponsored dependent is a dependent between the ages of 19 and 25 who is not in school.
- HD09 is a late enrollee indicator. A "Y" value indicates the insured is a late enrollee, which can result in a reduction of benefits; an "N" value indicates the insured is a regular enrollee.
- 4 HD11 is a prescription drug service coverage indicator. A "Y" value indicates that prescription drug service coverage applies; an "N" value indicates that prescription drug service coverage does not apply.

Comments:

Notes:

Send this segment is REQUIRED when enrolling a new member or when adding, updating or removing coverage from an existing member. Example: HD*021**HLT*PLAN A BCD*FAM~

Data Element Summary					
	Ref.	Data			
	Des.	Element	<u>Name</u>		<u>Attributes</u>
M	HD01	875	Maintenance Typ	e Code	M ID 3/3
			in this table is exha	the specific type of item maintenance. While austive, PEBA does not currently utilize all the right to add valid codes to its 834 files Change	l values of this
			002	Delete	
				Use this code for deleting an incorrect of	coverage record.
			021	Addition	
			024	Cancellation or Termination	
				Use this code for cancelling/terminating	g a coverage.
			025	Reinstatement	
			026	To place in force again, without the usus service period, a group contract or an ir insurance that for some reason has term Correction	ndividual's group
			020	This code is used to correct an incorrec	t record
				This code is used to confect all inconfec	i iccord.
			030	Audit or Compare	

032 **Employee Information Not Applicable**

> Certain situations such as military duty and CHAMPUS classify the subscriber ineligible for coverage or benefits. However, dependents of the subscriber are still eligible for coverage or benefits under the subscriber. Subscriber identifying elements are needed to accurately identify dependents

Certain situations, such as military duty and CHAMPUS, classify the subscriber as ineligible for coverage or benefits. However, dependents of the subscribers are still eligible for coverage or benefits under the subscriber. Subscriber identifying elements are needed to accurately

identify dependents.

M **HD03** 1205 **Insurance Line Code**

M ID 2/3

Code identifying a group of insurance products. While the list presented in this table is exhaustive, PEBA does not currently utilize all values of this code and reserves the right to add valid codes to its 834 files when necessary.

Preventative Care/Wellness AG

AΗ 24 Hour Care ΑJ Medicare Risk ΑK Mental Health DCP **Dental Capitation**

This identifies a Dental managed care organization

(DMO).

DEN Dental – Value supplied on PEBA Dental file.

EPO Exclusive Provider Organization

HE Hearing HLT Health

HMO Health Maintenance Organization An organization that provides a wide

range of

comprehensive health care services for a specified group

at a fixed periodic payment

LTC Long-Term Care

> A plan that provides a specified dollar benefit or more commonly a percent of expenses charged if a covered person suffers a loss of functional capacity due to an

acciDental injury or sickness

LTD Long-Term Disability

> A plan that provides a source of monthly income for covered employees who are unable to work because of total disability; benefits are payable for a period of 5 to 10 years, or more commonly to the employee's normal age of

retirement

MM Major Medical MOD Mail Order Drug **PDG** Prescription Drug Point of Service **POS**

PPO Preferred Provider Organization

STD **Short-Term Disability**

A plan that provides a source of income for covered employees who are unable to work because of disability; benefits are payable for a period of 13, 26, or 52 weeks

UR Utilization Review

> A committee of professionals in the medical field who review cases involving extended duration of hospitalization and patterns of care in order to establish guidelines in terms of actual medical necessity; their review will also include the efficiency of institutional use, the appropriateness of admission, services ordered and

provided, length of stay, and discharge practices

VIS Dental

HD04 1204 **Plan Coverage Description**

O AN 1/50

A description or number that identifies the plan or coverage Use this element when additional information is needed by the insurer to

> describe the exact type of coverage being provided. If required by an insurer, this information must be included. The insurer establishes the content of this element in the contract.

HD05 1207 **Coverage Level Code**

O ID 3/3

Code indicating the level of coverage being provided for this insured This data should only be transmitted when such transmission is required under

> the insurance contract between the sponsor and payer and allowed by federal and state regulations. This element is NOT USED when the member identified in the related INS segment is not the subscriber. See section 2.7, "Coverage Levels and Dependents", for additional information. While the list presented in this table is exhaustive, PEBA does not currently utilize all values of this code and reserves the right to add valid codes to its 834 files when necessary.

ч	ild reserves the rig	ght to add valid codes to its 654 lines when necessary.
	CHD	Children Only
	DEP	Dependents Only
	E1D	Employee and One Dependent
		For this code, the dependent is a non-spouse dependent.
		This code is not used for identification of Employee and
		Spouse. See code ESP.
	E2D	Employee and Two Dependents
	E3D	Employee and Three Dependents
	E5D	Employee and One or More Dependents
	E6D	Employee and Two or More Dependents
	E7D	Employee and Three or More Dependents
	E8D	Employee and Four or More Dependents
	E9D	Employee and Five or More Dependents
	ECH	Employee and Children
	EMP	Employee Only
	ESP	Employee and Spouse
	FAM	Family
	IND	Individual
	SPC	Spouse and Children
	SPO	Spouse Only

Two Party

TWO

Position:

Loop: Level:

DTP Health Coverage Dates

270

2300 Optional

Detail

Usage: Optional (Required By PEBA)

Max Use: 10

Purpose: To specify any or all of a date, a time, or a time period

Syntax Notes:

Semantic Notes: 1 DTP02 is the date or time or period format that will appear in DTP03.

Comments:

Notes: This segment contains the date that maintenance was performed or effective, and the

benefit begin and end dates for the coverage or line of business. PEBA will

communicate...

Example: DTP*348*D8*19961001~

349

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	DTP01	374	Date/Time Qualifier	M ID 3/3

Code specifying type of date or time, or both date and time

Benefit End

Date on which the maintenance is effective

This is the effective date of a change where a member's coverage is not being added or removed.

Benefit Begin

Date on which the subscriber's or dependent's benefit begin

This is the effective date of coverage. This code should always be sent when adding coverage.

Date on which the subscriber's or dependent's benefit ends

Position:

Loop: Level:

This is the date the coverage specified in the 2300 loop is being terminated. Termination of specified coverage is identified by HD01 code 024 - Cancellation or Termination. This code should always be sent when removing coverage from a member. This code should not be used when a member is terminating all eligible coverage.

543 Last Premium Paid Date

M DTP02 1250 Date Time Period Format Qualifier

M ID 2/3

Code indicating the date format, time format, or date and time format

Date Expressed in Format CCYYMMDD

M DTP03 1251 Date Time Period

M AN 1/35

Expression of a date, a time, or range of dates, times or dates and times

COB Coordination of Benefits

400

2320 Optional

Detail

Usage: Optional

Max Use: 1 Purpose: T

Notes:

To supply information on coordination of benefits

Syntax Notes:

Semantic Notes: 1 COB02 is the policy number.

the sponsor and the payer.

Comments:

Use this loop whenever an individual has another insurance plan with benefits similar to those covered by the insurance product specified in the HD segment for this occurrence of Loop ID-2300. Always provide this information when provided to the sponsor. Provide the COB information by individual, not by subscriber.

Send this data when such transmission is required under the insurance contract between

Data Element Summary

Ref.	Data		
Des.	Element	<u>Name</u>	Attributes
COB01	1138	Payer Responsibility Sequence Number Code	O ID 1/1

Code identifying the insurance carrier's level of responsibility for a payment of a claim

Position:

Loop: Level:

P	Primary
S	Secondary
T	Tertiary
U	Unknown

COB02 127 Reference Identification

O AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Always supply the policy number when it is available.

COB03 1143 Coordination of Benefits Code

O ID 1/1

Code identifying whether there is a coordination of benefits

1 Coordination of Benefits

A method of integrating benefits payable under more than one group health insurance plan so that the insured's benefits from all sources do not exceed 100 percent of the

allowable medical expenses

5 Unknown

6 No Coordination of Benefits

Use this code to verify that it was determined that there is no COB.

N1 Other Insurance Company Name

410

2320 Optional

Detail

Usage: Optional

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Position:

Loop: Level:

Comments:

- $1 \quad \text{This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party. }$
- 2 N105 and N106 further define the type of entity in N101.

Notes: Use this segment to send the name of the insurance company when provided to the sponsor.

Data Element Summary

	Ref. Des.	Data <u>Element</u>	Name		Attributes
M	<u>Des.</u> N101	98	Entity Identifier Co	ode	M ID 2/3
			·	organizational entity, a physical location Insurer	, property or an
S	N102	93	Name Free-form name		X AN 1/60
			Send the insurance of in N104.	company name if no standard identifier is	available to pass
S	N103	66	Identification Code	e Qualifier	X ID 1/2
			Code designating the Code (67) Send when required	e system/method of code structure used for by X12 syntax.	or Identification
			FI	Federal Taxpayer's Identification Number	er
			NI	National Association of Insurance Comr (NAIC) Identification	nissioners
			XV	Health Care Financing Administration N Identification Number (PAYERID) Required if the National Payer ID is ma Otherwise, one of the other listed codes	ndated for use.
S	N104	67	Identification Code	2	X AN 2/80
			Code identifying a p	party or other code	
			Use the National Pa	yer ID until that ID is available the Feder	al Tax ID should

Send when supplied by the employee to the sponsor.

be used.

Position:

Loop: Level:

DTP Coordination of Benefits Eligibility Dates

450

2320 Optional

Detail

Usage: Optional Max Use: 2

Purpose: To specify any or all of a date, a time, or a time period

Syntax Notes:

Semantic Notes: 1 DTP02 is the date or time or period format that will appear in DTP03.

Comments:

Notes: This segment contains the dates for which coordination of benefits is in effect. Send the

eligibility date when provided to the sponsor.

	Ref.	Data			
	Des.	Element 1	<u>Name</u>		Attributes
M	DTP01	374	Date/Time Qualifi	er	M ID 3/3
			Code specifying typ	pe of date or time, or both date and time	
			344	Coordination of Benefits Begin	
				Date on which Coordination of Benefits	begin
			345	Coordination of Benefits End	
				Date on which Coordination of Benefits	end
M	DTP02	1250	Date Time Period Code indicating the	Format Qualifier e date format, time format, or date and time	M ID 2/3 e format
			D8	Date Expressed in Format CCYYMMDI)
M	DTP03	1251	Date Time Period Expression of a dat	e, a time, or range of dates, times or dates	M AN 1/35 and times

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Segment:

Position:

Loop: Level:

005010X220 • 834 • 2700 • LS ADDITIONAL REPORTING CATEGORIES

ASC X12N . INSURANCE SUBCOMMITTEE TECHNICAL REPORT . TYPE 3

SEGMENT DETAIL

LS - ADDITIONAL REPORTING CATEGORIES

X12 Segment Name: Loop Header

X12 Purpose: To indicate that the next segment begins a loop

X12 Semantic: 1. One loop may be nested contained within another loop, provided the inner nested loop terminates before the outer loop. When specified by the standard setting body as mandatory, this segment in combination with "LE", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop segment. The loop ID number is given on the transaction set diagram in the appropriate ASC X12 version/release.

Loop: 2700 -- ADDITIONAL REPORTING CATEGORIES LOOP

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when needed to provide additional reporting categories about

the member. If not required by this implementation guide, do not send.

TR3 Example: LS#2700~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTE	ĒB.
REQUIRED	LS01	447	Loop Identifier Code The loop ID number given on the transaction set diagram is element in segments LS and LE	M 1 the va		1/4 nis data

Use the value 2700.

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Segment:

Position:

Loop: Level:

ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3

005010X220 • 834 • 2710 • LX MEMBER REPORTING CATEGORIES

SEGMENT DETAIL

LX - MEMBER REPORTING CATEGORIES

X12 Segment Name: Transaction Set Line Number

X12 Purpose: To reference a line number in a transaction set

Loop: 2710 — MEMBER REPORTING CATEGORIES Loop Repeat: >1

Segment Repeat: 1

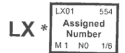
Usage: SITUATIONAL

Situational Rule: Required when needed to provide additional reporting categories about

the member. If not required by this implementation guide, do not send.

TR3 Example: LX*1~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES
REQUIRED	LX01		Assigned Number Number assigned for differentiation within a transaction set	M 1	N0	1/6

Use this sequential non-negative integer for LX loops for this member's additional reporting categories.

Position:

Loop: Level:

005010X220 • 834 • 2750 • N1 REPORTING CATEGORY

ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3

01 ID

2/3

SEGMENT DETAIL

N1 - REPORTING CATEGORY

X12 Segment Name: Party Identification

X12 Purpose: To identify a party by type of organization, name, and code

X12 Syntax: 1. R0203

At least one of N102 or N103 is required.

2. P0304

If either N103 or N104 is present, then the other is required.

Loop: 2750 — REPORTING CATEGORY Loop Repeat: 1

Segment Repeat: 1

N106

Usage: SITUATIONAL

Situational Rule: Required to specify the name of the reporting category of the member's

participating entity.

NI * 75* FSABENE FITS 999999999 TR3 Example:



USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIB	UTES
REQUIRED	N101	98	Entity Identifications Code identifying individual	er Code an organizational entity, a physical location	M 1	ID perty or	2/3 an
			CODE	DEFINITION			
			75	Participant			
REQUIRED	N102	93	Name Free-form name		X 1	AN	1/60
			SYNTAX: R0203				
			IMPLEMENTATION N	AME: Member Reporting Category Na	ame		
NOT USED	N103	66	Identification (Code Qualifier	X 1	ID	1/2
IOT USED	N104	67	Identification (Code	X 1	AN	2/80
IOT USED	N105	706	Entity Relation	iship Code	01	ID	2/2
OT USED	N106	98	Entity Identifie	r Code	0.1	ID	2/2

Entity Identifier Code

Position:

Loop: Level:

ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3

005010X220 • 834 • 2750 • REF REPORTING CATEGORY REFERENCE

SEGMENT DETAIL

REF - REPORTING CATEGORY REFERENCE

X12 Segment Name: Reference Information

X12 Purpose: To specify identifying information

X12 Syntax: 1. R0203

At least one of REF02 or REF03 is required.

Loop: 2750 - REPORTING CATEGORY

Segment Repeat: 16

Usage: SITUATIONAL

Situational Rule: Required to specify the reference identifier associated with the reporting

category of the member's participating entity.

TR3 Example: Ref#ZZ #FSA DATEI~

DIAGRAM FSA DATE 1 = ACTIVE FSAODATE 2 = TERMINUTE d



ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTI	ES
REQUIRED	REF01	128	Reference Identification Qualifier	M 1	ID	2/3

CODE	DEFINITION
00	Contracting District Number
17	Client Reporting Category
18	Plan Number
19	Division Identifier
26	Union Number
3L	Branch Identifier
6M	Application Number
9V	Payment Category
9X	Account Category
GE	Geographic Number
LU	Location Number
PID	Program Identification Number
XX1	Special Program Code
XX2	Service Area Code
YY	Geographic Key
ZZ	Mutually Defined

Position:

Loop: Level:

ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3

005010X220 • 834 • 2750 • DTP REPORTING CATEGORY DATE

SEGMENT DETAIL

DTP - REPORTING CATEGORY DATE

X12 Segment Name: Date or Time or Period

X12 Purpose: To specify any or all of a date, a time, or a time period

Loop: 2750 - REPORTING CATEGORY

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when called for in the insurance contract between the sponsor

and payer. If not required by this implementation guide, do not send.

TR3 Notes: 1. Use this segment to associate a date or date range with a reporting

category.

TR3 Example: DTP# 007# D8 # 2019 0101~





ELEMENT DETAIL

USAGE	REF DES.	DATA ELEMENT	NAME			ATTRIBU	JTES
REQUIRED	DTP01	374		Qualifier ng type of date or time, or both date and time N NAME: Date Time Qualifier DEFINITION	M 1	ID	3/3
			007	Effective			
REQUIRED	DTP02	1250		Period Format Qualifier g the date format, time format, or date and tir	M 1 ne forr	ID nat	2/3
			SEMANTIC: DTF	02 is the date or time or period format that wi	il appe	ar in D	TP03.
		D8 RD	D8	Date Expressed in Format CCYYM	MDD		
			RD8	Range of Dates Expressed in Forn CCYYMMDD	nat C(CYYMI	MDD-
				A range of dates expressed in the CCYYMMDD-CCYYMMDD where C numerical expression of the centu YY. MM is the numerical expressio within the year, and DD is the num of the day within the year; the first CCYYMMDD is the beginning date	CYY ry CC n of t erical occu	is the and y he mo expre	nth ssion of

occurrence is the ending date.

Position:

Loop: Level:

ASC X12N • INSURANCE SUBCOMMITTEE TECHNICAL REPORT • TYPE 3

005010X220 • 834 • 2000 • LE ADDITIONAL REPORTING CATEGORIES LOOP TERMINATION

SEGMENT DETAIL

LE - ADDITIONAL REPORTING CATEGORIES LOOP TERMINATION

X12 Segment Name: Loop Trailer

X12 Purpose: To indicate that the loop immediately preceding this segment is complete

X12 Semantic: 1. One loop may be nested contained within another loop, provided the inner nested loop terminates before the other loop. When specified by the standards setting body as mandatory, this segment in combination with "LS", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop beginning

segment. The loop ID number is given on the transaction set diagram in the

appropriate ASC X12 version/release.

Loop: 2700 - ADDITIONAL REPORTING CATEGORIES LOOP

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the LS segment in position 6880 is sent. If not required by

this implementation guide, do not send.

TR3 Example: LE*2700~

DIAGRAM



ELEMENT DETAIL

USAGE	REF. DES.	ELEMENT	NAME		ATTRIBL	TES
REQUIRED	LE01	447	Loop Identifier Code	M 1	AN	1/4
			The loop ID number given on the transaction set diagram i	s the va	alue for	this data

element in segments LS and LE

Use the value 2700.

Position:

Loop: Level:

GE Functional Group Trailer

688

Detail

Usage: Optional

Max Use:

Purpose: To indicate the end of a functional group and to provide control information

Syntax Notes:

Semantic Notes: 1 The data interchange control number GE02 in this trailer must be identical to the

same data element in the associated functional group header, GS06.

Comments: 1 The use of identical data interchange control numbers in the associated functional

group header and trailer is designed to maximize functional group integrity. The

control number is the same as that used in the corresponding header.

Notes: GE*1*1~

	Ref.	Data		
	Des.	Element N	<u>ame</u>	Attributes
M	GE01	97	Number of Transaction Sets Included	M N0 1/6
			Total number of transaction sets included in the functional gr	oup or
			interchange (transmission) group terminated by the trailer con	ntaining this data
			element	
M	GE02	28	Group Control Number	M N0 1/9
			Assigned number originated and maintained by the sender	

Segment: Position:

Loop: Level:

IEA Interchange Control Trailer

689

Detail

Usage: Optional

Max Use:

Purpose: To define the end of an interchange of zero or more functional groups and

interchangerelated control segments

Syntax Notes:

Semantic Notes:

Comments:

Notes: IEA*1*000000905~

	Ref. Des.	Data <u>Element</u> N	Name_	<u>Attributes</u>
M	IEA01	I16	Number of Included Functional Groups	M N0 1/5
			A count of the number of functional groups included in an	interchange
M	IEA02	I12	Interchange Control Number A control number assigned by the interchange sender	M N0 9/9

Position: Loop: Level:

SE Transaction Set Trailer

690

Detail

Usage: Mandatory

Max Use:

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Notes: Example: SE*39*0001~

	Ref.	Data		
	Des.	Element N	Name	<u>Attributes</u>
M	SE01	96	Number of Included Segments	M N0 1/10
			Total number of segments included in a transaction set include segments	ling ST and SE
M	SE02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique within the trafunctional group assigned by the originator for a transaction of the transaction set control numbers in ST02 and SE02 must unique number also aids in error resolution research. For example, the number 0001 and increment from there. This number must a specific group and interchange, but the number can repeat interchanges.	set be identical. This mple, start with st be unique within

Appendix 1 - REF Segment Lookups and Decodes

State Group Numbers

A01 – Z99 Stage agencies
G01 – G99, T01 – T99, Y080000 – Y990000 Other entites
5000000 – 5990000 School Districts
T000000 – 7999999 Local Subdivisions (LSD)
1000000 *R,C,S from State agency
2000000 *R,C,S from School District

*R,C,S from LSD

Subscriber Types

4000000

Active subscriber AR VH Variable Hour subscriber NP Non-Permanent FT sub FS Former Spouse RR Retired subscriber RBI Buy-in Retiree 5-10 year retiree R05 R25 25 year retiree R15 15-25 Partially funded SRR Survivor RPF Partially funded survivor SRF Funded Survivor C18 Cobra 18 month C29 Cobra waiting Disability C36 Cobra 36 month F18 FS Cobra 18 months F29 FS Cobra 29 months F36 FS Cobra 26 months

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Plan Type

DD Basic Dental DP Dental Plus

Plan Categories

- 1 Subscriber only
- 2 Subscriber and Spouse
- 3 Subscriber and Child(ren)
- 4 Full Family
- 5 Child only

*R,C,S = Retirees, Cobras and Survivors