ATTACHMENT 28



Detailed Record Layout - RFP entitled: "New York State Vision Plan Services"

EDI 834	Trans	action Set F	ile Layo	ut								
Data Field Values	Level	Loop	Position	Segment	Reference Designator		ent Data Element Description	Requirement		ibute Max	Comments	Notes / Examples
							·			_		
O.T.	Header	Header	010	ST		Transaction Set Header		Do maino d	_	_	Indicates start of transaction set and	
31	neadei	neadel	010	31		Transaction Set Header		Required			assigns control number.	31 634 6 ~
834					ST01	TS ID Code	Transaction Set Identifier Code	М	3	3	Code to identify transaction set type. Set benefit enrollment transaction set to 834.	Set to 834.
					ST02	TS Control Numb		М	4	9	Unique control number.	The transaction set control numbers in ST02 and SE02 must be identical. Assign starting with 0001 and increment forward. Control numbers are unique within a specific functional group but can repeat in other groups and interchanges.
					ST03	Implementation C Reference	onvention Implementation Convention Reference	М	1	35	Reference assigned to identify Implementation Convention	Set to 005010X220A1. This field contains the same value as GS08.
BGN	Header	Header	020	BGN		Beginning Segment		Required			Indicates the beginning of a transaction set.	BGN*00*00000000000196*20000309*1356
					BGN01	TS Purpose Code	Transaction Set Purpose Code	M	2	2	100 = Original. First time transaction sent 15 = Resubmission. Corrected transaction, original not yet processed by receiver. 22 = Information Copy. Same as original transmission.	Default to '00'
					BGN02	Reference Ident	Reference Identification Transaction Set Identifier Code	М	1	30	Unique control number.	Set to a unique identifying reference number
					BGN03	Date	Date Transaction Set Creation Date	М	8	8	CCYYMMDD	System generated. Set to 8 positions. Format: ccyymmdd
					BGN04	Time	Time Transaction Set Creation Time	М	4	8	Can be HHMM, HHMMSS, HHMMSSD, or HHMMSSDD (D = decimal seconds)	System generated. Format: hhmmss
					BGN05	Time Code	Time Code Time Zone Code	S	2	2	CD Central Daylight Time, CS Central Standard Time, CT Central Time, ED Eastern Daylight Time, ES Eastern Standard Time, ET Eastern Time, MD Mountain Daylight Time, MS Mountain Standard Time, MT Mountain Time, PT Pacific Time. If BCN05, then BGN04 is required.	Optional. Not used.
					BGN06	Reference Ident	Reference Identification Transaction Set Identifier Code	0	1	30	If BGN01 = 15 or 22, then cross reference Reference Ident of the original transaction.	Optional. If 00 then not used. If 15 or 22 then write original transaction refinumber.
					BGN07	Transaction Type Not Used		n/a	2	2		n/a
					BGN08	Action Code	Reference Identification Transaction Set Identifier Code	М	1	2	2 = Change (Update) - Identifies transactions for additions, terminations and changes to current enrollment 4 = Verify - Identifies system compare or verify partner's systems	Required Default = 2
REF	Header	Header	030	REF		Transaction Set Policy Nu	mber	Situational			Segment is used if a unique ID number applies to the entire transaction set.	REF*38*0000~
38					REF01	Reference Ident (Qual Reference Identification Qualifier	М	2	3	38 = Master policy number code.	Set to 38.

EDI 834	Trans	action Set Fi	le Layo	ut									
Data Field				Segment	Reference	Segment				Attri	bute		
Values	Level	Loop	Position	ĪD	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
					REF02	1	Reference Ident	Reference Identification	Х	1	30	Master Policy Number.	Set to master policy number.
					REFUZ		Reference ident	Master Policy Number	^	l '	30	At least one REF02 is required.	Value to be supplied by Carrier
								Master Folicy (Validaci				At least one NET of 15 required.	Default =00000
						<u> </u>					<u> </u>		Delault -00000
DTP	Header	Header	040	DTP		File Effec	tive Date		Situational				Carrier information requirement can
D11	rioddoi	ricador	040	.		i no Endo	nive Bute		Citaational				adequately be satisfied without it. Data
													element is not used.
					DTP01		Date/Time Qualifier	Date/Time Qualifier	М	3	3	007 = Effective	Not used
												303 = Maintenance Effective	
												382 = Enrollment	
												388 = Payment Commencement	
D8					DTP02		Date Time Format Qual	Date Time Period Format Qualifier	M	2	3	D8 = Date expressed in CCYYMMDD.	Not used
					DTP03		Date Time Period	Date Time Period	M	1	35		Not used
N14		1000A Spon	sor Nar	ne		1-			I D			lu es a company	NAME OF THE PARTY
N1			070	N1		Sponsor	Name		Required			Identifies the organization paying for the	N1*P5*NEW YORK STATE*FI*141788609~
		Sponsor Name								l	1	coverage by type, name, and code. At	
P5					N404		Entity ID Code	Entity Identifier Code	B.4	2	2	least one N102 or N103 is required. P5 = Plan Sponsor.	Set to P5.
гΰ					N101 N102	1	Entity ID Code Name	Entity Identifier Code	M X	1	0	NEW YORK STATE	NEW YORK STATE
					N102 N103	 	ID Code Qualifier	Entity Identifier Code	X	1	2	FI = Federal Taxpayers Identification	Set to FI = Federal Taxpayers Identification
					11103		D Code Qualifier	Linky Identifier Code	_ ^	l	_	Number.	Number.
									1	l	1	ZZ = Mutually Defined (HIPAA ld)	Once National Payer ID is mandated, then
										1	1	If N104 present then required.	use ZZ.
					N104		ID Code	Identification Code	Х	2	80	Sponsor Identifier.	Set to 146013200
								Sponsor Identifier				If N103 present then required.	
				•		•	•	-	•			•	
		1000B Payer											
N1			070	N1		Payer Na	me		Required			Identifies the insurance company (receiver)	N1*IN**FI*123456789~
		Payer Name										type, name, and code. At least one N102	
IN					NIAOA		Entity ID Code	Entity Identifier Code		2	3	or N103 is required. IN = Insurer.	Set to IN.
IIN					N101 N102		Name	Entity identifier Code	M n/a	1	60	Not used.	Set to IN. Set to placeholder.
					N102		ID Code Qualifier	Entity Identifier Code	X	1	2	FI = Federal Taxpayers Identification	FI = Federal Taxpayers Identification Number.
					14103		D Code Qualifier	Entity Identifier Code		l '	_	Number.	XV = Health Care Financing Administration
												XV = Health Care Financing Administration	National Payer Identification.
												National Payer Identification.	Once National Payer ID is mandated, then
												If N104 present then required.	use only XV
					N104		ID Code	Identification Code	Х	2	80	Insurer identification code.	Data not captured by a PS field.
					1	l		Insurer Identification Code		l		If N103 present then required.	Value to be supplied by carrier.
		1000C Broke	er Name	9									
N1				N1		TPA/Brok	ker Name		Situational			Identifies TPA/broker organization by type,	Segment does not apply.
		Broker Name								l	1	name, and code. At least one N102 or	l · · · · · ·
				PORTOR OF THE RESIDENCE							1	N103 is required.	
n/a													2/2
Not used					N101		Entity ID Code	Entity Identifier Code	М	2	3	BO = Broker TV = Third party admin	n/a
					N102		Name - Not Used		n/a	2	3 60	Not used.	n/a
n/a				_				Entity Identifier Code Entity Identifier Code		2 1 1	3 60 2	Not used. 94 = Code assigned by receiving	
n/a				-	N102		Name - Not Used		n/a	2 1 1	3 60 2	Not used. 94 = Code assigned by receiving organization	n/a
n/a				-	N102		Name - Not Used		n/a	2 1 1	3 60 2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification	n/a
n/a				-	N102		Name - Not Used		n/a	2 1 1	3 60 2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number.	n/a n/a
n/a				_	N102		Name - Not Used		n/a	1 1	3 60 2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration	n/a n/a
n/a					N102		Name - Not Used		n/a	2 1 1	3 60 2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification.	n/a n/a
n/a					N102		Name - Not Used		n/a	1	3 60 2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration	n/a n/a
					N102 N103		Name - Not Used ID Code Qualifier	Entity Identifier Code	n/a X	2 1 1 1	2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification.	n/a n/a
				-	N102		Name - Not Used		n/a X	2 1 1 1 2	3 60 2 80	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification. If N104 present then required.	n/a n/a
n/a					N102 N103		Name - Not Used ID Code Qualifier ID Code	Entity Identifier Code	n/a X	2 1 1 1 2	2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification. If N104 present then required. TPA or Broker Identification code. If N103 present then required.	n/a n/a n/a
n/a	Header		120	ACT	N102 N103	TPA/Brok	Name - Not Used ID Code Qualifier	Entity Identifier Code	n/a X	2 1 1 2 2	2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification. If N104 present then required. TPA or Broker Identification code. If N103 present then required. Specifies account information if different	n/a n/a
n/a		1100C Broker Account	120	ACT	N102 N103	TPA/Brok	Name - Not Used ID Code Qualifier ID Code	Entity Identifier Code	n/a X	2 1 1 2 2	2	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification. If N104 present then required. TPA or Broker Identification code. If N103 present then required.	n/a n/a n/a
n/a ACT			120	ACT	N102 N103	TPA/Brok	Name - Not Used ID Code Qualifier ID Code ID Code	Entity Identifier Code Identification Code TPA or Broker Identification	n/a X X Situational	2 1 1 2 2	80	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification. If N104 present then required. TPA or Broker Identification code. If N103 present then required. Specifies account information if different than account number of sponsor.	n/a n/a n/a Segment does not apply.
n/a ACT			120	ACT	N102 N103 N104	TPA/Brok	Name - Not Used ID Code Qualifier ID Code ID Code Rer Account Information Account Number	Entity Identifier Code	n/a X X Situational	2 2 1 1 1 1	80	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification. If N104 present then required. TPA or Broker Identification code. If N103 present then required. Specifies account information if different	n/a n/a n/a Segment does not apply. n/a
n/a ACT			120	ACT	N102 N103 N104 N104	TPA/Brok	Name - Not Used ID Code Qualifier ID Code ID Code ID Code ID Code Account Information Account Number Name - Not Used	Entity Identifier Code Identification Code TPA or Broker Identification	n/a X X Situational	2 2 2 1 1 1 1 1 1	80	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification. If N104 present then required. TPA or Broker Identification code. If N103 present then required. Specifies account information if different than account number of sponsor.	n/a n/a n/a Segment does not apply.
n/a ACT n/a Not used			120	ACT	N102 N103 N104	TPA/Brok	Name - Not Used ID Code Qualifier ID Code ID Code Rer Account Information Account Number	Entity Identifier Code Identification Code TPA or Broker Identification	n/a X X Situational M n/a	2 2 2 1 1 1 1 2 2	80	Not used. 94 = Code assigned by receiving organization FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification. If N104 present then required. TPA or Broker Identification code. If N103 present then required. Specifies account information if different than account number of sponsor.	n/a n/a n/a Segment does not apply. n/a n/a n/a

EDI 834	Transa	action Set Fil	e Layou	ıt										
Data Field				Segment	Reference	Segment				Attri	bute			
Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments		Notes / Examples
					•				•	•				
Not used					ACT05		Acct Num Qual-Not Used		n/a	1	3		n/a	1
n/a					ACT06		Account Number		X	1	35	Account number - more than one account	n/a	1
												number applies to this transaction.		

	EDI 834	Transa	action Set Fi	e Layοι	ut								
1	Data Field				Segment	Reference	Segment				Attribute		
	Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min Max	Comments	Notes / Examples

		2000 Membe	r Detai									
INS	Detail	2000 Member Detail	010	INS		Member Level Detail		Optional			Provides insured benefit information for subscriber and dependents. Subscriber information must precede dependent information or have been submitted in a previous transmission.	INS*Y*18*021**A*E**FT**N~
					INS01	Yes/No Cond Resp Code	Yes/No Condition or Response Code Subscriber Indicator	М	1	1	N = No Status of Insured is dependent.Y = Yes Status of insured is subscriber.	N = No Status of Insured is dependent. Y = Yes Status of insured is subscriber.
					INS02	Individual Relat Code	Individual Relationship Code	М	2	2	01 = Spouse 18 = Self 19 = Child 25 = Ex-spouse 53 = Life partner 38 = Collateral dependent	Set SP = 01 Set subscriber = 18 Set S and D = 19 Set X = 25 Set DP = 53 Set O = 38
					INS03	Maintenance Type Code	Maintenance Type Code	0	3	3	001 = Change 021 = Addition 024 = Cancellation or termination 025 = Reinstatement 030 = Audit or compare	001 = Change 021 = Addition 024 = Cancellation or termination 025 = Reinstatement 030 = Audit or compare
					INS04	Maintain Reason Code	Maintenance Reason Code	0	2	3	01 = Divorce 02 = Birth 03 = Death 04 = Retirement 05 = Adoption 06 = Strike 07 = Termination of Benefits 08 = Termination of Employment 09 = COBRA 10 = COBRA Premium Paid 11 = Surviving Spouse 14 = Voluntary Withdrawal 15 = Primary Care Provider Change 16 = Quit 17 = Fired 18 = Suspended 20 = Active 21 = Disability 22 = Plan Change 25 = Change in Identifying Data Elements 26 = Declined Coverage 27 = Pre-Enrollment 28 = Initial Enrollment 29 = Benefit Selection 31 = Legal Separation 32 = Marriage 33 = Personnel Data 37 = Leave of Absence with Benefits 38 = Leave of Absence without Benefits 39 = Lay Off with Benefits 40 = Lay Off without Benefits 41 = Re-enrollment 43 = Change of Location XN = Notification Only XT = Transfer	Use of this segment is limited to identify a change in Benefit Program and Termination Reason for Conversion of Coverage. Set Termination of Benefits = 07 Set Termination of Employment = 08 Set change in Benefit Program = 22 Set Plan Change = 22 Set Alternate Identifier Change = 25 Set Initial Enrollment = 28 Set Re-enrollment = 41
					INS05	Benefit Status Code	Benefit Status Code	0	1	1	Type coverage for which benefits paid A= Active	Type of Set default to 'A' unless termination, Cobra or surviving spouse
											C = Cobra	Valid values are 'A', 'C', and 'S'
											S = Surviving Insured T = Tax equity and fiscal responsibility act	TEFRA is a medical assistance program for families with children with disabilities. Eligibility is determined based on medical and level of care criteria.

EDI 834	Trans	saction Set Fil	le Layo	ut									
Data Field Values	Level	Loop	Position	Segment ID	Reference Designator	Segment Name	Data Element	Data Element Description	Requirement		ibute Max	Comments	Notes / Examples
	I			1	INS06	1	Medicare Plan Code	Medicare Plan Code	0	1	1	A = Medicare Part A	Currently only track Medicare Part B
					INSUO		Medicare Plan Code	Medicare Plan Code	U	'	'	B = Medicare Part B	Currently only track Medicare Part B
												C = Medicare Part A and B	Valid values are 'B' and 'E'
												D = Medicare	
					111007		0 0 5 10					E = No Medicare	4 - Tampination of Foundation
					INS07		Cobra Qual Event Code	Cobra Qualifying Event Code	0	1	2	1 = Termination of Employment 2 = Reduction of work hours	1 = Termination of Employment 2 = Reduction of work hours
												3 = Medicare	3 = Medicare
												4 = Death	4 = Death
												5 = Divorce	5 = Divorce
												6 = Separation 7 = Ineligible Child	6 = Separation 7 = Ineligible Child
												8 = Bankruptcy of a Retired Employee	8 = Bankruptcy of a Retired Employee
					INS08		Employment Status Code	Employment Status Code	0	2	2	If enrollment is in a non employment	Subscriber only
												based program such as medicare, then	,
												use status of subscriber in that	
												program. AO = Active Military - Overseas	Valid values are:
												AU = Active Military - Overseas AU = Active Military - USA	Valid values are.
												FT = Full Time Active	FT
												L1 = Leave of Absence	PT
												PT = Part Time Active	TE
												RT = Retired TE = Terminated	RT L1
					INS09		Student Status Code	Student Status Code	0	1	1	F = Full-time	F = Full-time
					114003		Olddeni Olaida Oode	Olddern Olalas Oode		l'	l'	N = Not a student	N = Not a student
												P = Part-time	
					INS10		Yes/No Cond Resp Code	Yes/No Condition or Response Code	0	1	1	Handicap indicator:	For dependent only
								Handicap Indicator				N = no Y = yes	
D8					INS11		Date Time Format Qual	Date Time Period Format Qualifier	Х	2	3	D8 = Date expressed in CCYYMMDD	Set to D8
					INS12		Date Time Period	Date Time Period	Х	1	35	If INS12 present then required. Date of Death	Dependent date of death not captured on the
							Date Time Tones	Insured Individual Death Date		ľ		If INS11 present then required.	database
Not used					INS13		Confidentiality - Not Used		n/a			Not used.	Set to placeholder.
Not used				-	INS14		City Name - Not Used State Code - Not Used		n/a		-	Not used. Not used.	Set to placeholder.
Not used Not used					INS15 INS16		Country Code - Not Used		n/a n/a	-	1	Not used.	Set to placeholder. Set to placeholder.
Not uscu					INS17		Number	Number	0	1	9	Not available	Not a PeopleSoft delivered database
													element. Data for this element is not
													available.
REF	Detail	2000	020	REF		Subscrib	er Number		Required			Specifies identifying information. Segment	REF*0F*123456789~
		Member Detail										contains a unique SUBSCRIBER Id	
												Number (SSN or other) This occurrence	
												identified by the OF qualifier. Identifier is used in order to link subscriber with	
												dependents.	
0F					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	0F = Subscriber Number.	Set to 0F (zero f).
					REF02		Reference Ident	Reference Identification	Х	1	30	At least one REF02 is required.	Social security number should be used until
<u> </u>	<u> </u>		Ь		<u> </u>		ļ	Subscriber Identifier		<u> </u>	<u> </u>	<u>.</u>	the National identifier is available.
REF	Detail		020	REF		Member	Policy Number		Situational			Specifies identifying information. Segment	REF*1L*NYSLWOP~
		Member Detail					-					is used if group number applies to all	
1					REF01		Reference Ident Qual	Reference Identification Qualifier	M	2	2	coverage data for the member. 1L = Group or Policy Number	Set to 1L.
					REF01		Reference Ident Qual	Reference Identification Qualifier Reference Identification	X	1	30	At least one REF02 is required	Join Company and Ben_Status
								Insured Group or Policy Number	^	Ι΄	"		Valid Company Values:
													PA ,PE ,NYS, MTH
													Valid Benefit Statuses:
													DISP,FAML,IMIL,LPTA,LTDS,LWOP, MILL,PRFL,STDS,WCDF,WCLV,
													WCMC,WCWR, RTNA.
										<u>L_</u>			If 'CBL' then = '00306666'

		action Set Fi	ic Layo			1.			_				
Data Field Values	Level	Loop	Position	Segment ID	Reference Designator		Data Element	Data Element Description	Requirement		bute Max	Comments	Notes / Examples
REF	Detail	2000 Member Detail	020	REF		Member	Identification Number		Situational			Specifies identifying information. Segment is used to send additional member information.	REF*23*891234567~
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	23 = Client Number	Set to 23
					REF02		Reference Ident	Reference Identification Subscriber Supplemental Identifier	Х	1	30	Subscriber Supplemental Identifier. At least one REF02 is required.	Bea_Altid
EF	Detail	2000 Member Detail	020	REF		Member	Identification Number		Situational			Specifies identifying information. Segment is used to send additional member information.	REF*DX*00001~
					REF01		Reference Ident Qual	Reference Identification Qualifier	M	2	3	DX = Department/Agency Number	Set to DX
					REF02		Reference Ident	Reference Identification Subscriber Supplemental Identifier	X	1	30	Subscriber Supplemental Identifier. At least one REF02 is required.	Cust_ld If 'HIP' and CUSTID = '00001 then map DEPTID If 'UHG' and txn for dep then add dep # to of CUSTID field
EF	Detail	2000 Member Detail	020	REF		Member	Identification Number		Situational			Specifies identifying information. Segment is used to send additional member information.	REF*F6*123456789A~
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	F6 = Health Insurance Claim(HIC) Number	Set to F6
				-	REF02		Reference Ident	Reference Identification Subscriber Supplemental Identifier	X	1	30	Subscriber Supplemental Identifier. At least one REF02 is required.	Health Insurance Claim(HIC) Number
EF	Detail	2000 Member Detail	020	REF		Member	Identification Number		Situational			Specifies identifying information. Segment is used to send additional member information.	REF*Q4*999999999~
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	Q4 = Prior Identification Number	Set to Q4
					REF02		Reference Ident	Reference Identification Subscriber Supplemental Identifier	Х	1	30	Subscriber Supplemental Identifier. At least one REF02 is required.	Previous Subscriber SSN covered under.
EF	Detail	2000 Member Detail	020	REF		Member	Identification Number		Situational			Specifies identifying information. Segment is used to send additional member information.	REF*6O*999999999~
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	6O = Cross Reference Number	Set to 60
					REF02		Reference Ident	Reference Identification Subscriber Supplemental Identifier	Х	1	30	Subscriber Supplemental Identifier. At least one REF02 is required.	This number is used to tie the Survivng Insured back to the original Subscriber ID.
ΞF	Detail	2000 Member Detail	020	REF		Member	Identification Number		Situational			Specifies identifying information. Segment is used to send additional member information.	REF*ZZ*E~
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	ZZ = Mutually Defined	Set to ZZ
					REF02		Reference Ident	Reference Identification Subscriber Supplemental Identifier	Х	1	30	Subscriber Supplemental Identifier. At least one REF02 is required.	Valid values are: 'E' = Employee Rate 'T' = Total Rate
ГР	Detail	2000 Member Detail	025	DTP		Member	Level Dates		Situational			Specifies date, time, and time period for member enrollment and benefit changes.	DTP*336*D8*20000207~

EDI 834	Trans	action Set Fil	le Lavoi	ut									
Data Field	1				Reference	Segment				Attri	bute		
Values	Level	Loop	Position		Designator	Name	Data Element	Data Element Description	Requirement			Comments	Notes / Examples
					DTP01		Date/Time Qualifier	Date/Time Qualifier	M	3	3	286 = Retirement 296 = Return to Work 297 = Date Last Worked 300 = Enrollment Signature Date 301 = Cobra Qualifying Event 303 = Maintenance Effective 336 = Employment Begin 337 = Employment End 338 = Medicare Begin 339 = Medicare End 340 = Cobra Begin 341 = Cobra End 350 = Education Begin 351 = Education End 356 = Eligibility Begin 357 = Eligibility Begin 357 = Eligibility Brid 383 = Adjusted Hire 393 = Plan Participation Suspension 394 = Rehire 473 = Medicaid Begin	Valid values are: 303 = Maintenance Effective 336 = Employment Begin 338 = Medicare Begin 339 = Medicare End
												474 = Medicaid End	
DTP	Detail	2000 Member Detail	025	DTP		Member	Level Dates		Situational			Specifies date, time, and time period for member enrollment and benefit changes.	DTP*336*D8*20000207~
		The Stell			DTP01		Date/Time Qualifier	Date/Time Qualifier	М	3	3	286 = Retirement 296 = Return to Work 297 = Date Last Worked 300 = Enrollment Signature Date 301 = Cobra Qualifying Event 303 = Maintenance Effective 336 = Employment Begin 337 = Employment End 338 = Medicare Begin 339 = Medicare End 340 = Cobra Begin 341 = Cobra End 350 = Education Begin 351 = Education End 356 = Eligibility Begin 357 = Eligibility End 383 = Adjusted Hire 393 = Plan Participation Suspension 394 = Rehire 473 = Medicaid Begin 474 = Medicaid End	Valid values are: 303 = Maintenance Effective 336 = Employment Begin 338 = Medicare Begin 339 = Medicare End
					DTP02		Date Time Format Qual	Date Time Period Format Qualifier	М	2	3	D8 = Date expressed in CCYYMMDD.	Set to D8
					DTP03		Date Time Period	Date Time Period Status Information Effective Date	М	1	35		Effective Date

ED	I 834	Transa	action Set Fil	e Layou	ut								
Data	Field				Segment	Reference	Segment				Attribute		
Va	lues	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min Max	Comments	Notes / Examples

		2100A Memb	er Nan	ne								
NM1	Detail	2100A	030	NM1		Member Name		Required	Т	$\overline{}$	Segment identifies member being enrolled,	NM1*IL*1*SMITH*JOHN*M**SR*34*1234567
	D Ottain	Member Name	000					. toquilou			changed, or corrected.	89~
					NM101	Entity ID Code	Entity Identifier Code	М	2	3	74 = Transmission is correcting the	Set to 74 if changing existing identifying
						2.1.1.7 12 3545	Zinaky rasinamor osas	***	Ī	ľ	identifier information on a member already	information.
											enrolled. Usage of this code requires the	
											sending of an NM1 with code '70' in loop	
											2100B.	
											IL = Enrollment of a new member or	Set to IL for new enrollment or change not
											update of a member with no change in	related to identifying information.
											identifying information. The identifying	Trelated to identifying information.
											information for a member is specified	
											under the insurance contract between the	
											sponsor and payer.	
1					NM102	Entity Type Qualifier	Entity Type Qualifier	M	1	1	1 = Person.	Set to 1.
<u> </u>				_	NM103	Name Last/ Org Name	Name Last or Organization Name	O	1	35	1 - Ferson.	Member Last Name
					INIVITUS	INAITIE LAST OIG NAITIE	Subscriber Last Name	U	1'	33		I Welliber Last Name
-					NM104	Name First	Name First	0	4	25		Member First Name
					INIVITU4	Name First	Subscriber First Name	U	1	25		I Welliber First Name
-	-				NM105	Name Middle	Name Middle	0	1	25		Member Middle Name
					CULININI	ivame ivildale	Subscriber Middle Name		1'	20		INIGHIDEI WIIQUIE NAIHE
-	+				NM106	Name Prefix - Not Used	Subscriber Middle Name	+	+	╂		Not used
H	+		1		NM106 NM107	Name Prefix - Not Used Name Suffix	Name Suffix	0	1	10		Member Name Suffix
					INIVI IU/	Ivallie Sullix	Subscriber Name Suffix		['	10		INCHIDE INAILE SUIIX
—	+				NM108	ID Code Qualifier	Subscriber Name Sums	X	1	2	34 = Social security number.	For BCBS,CBL,ESI, set to ZZ.
					INIVITUO	ID Code Qualifier		^	1'	 	ZZ = Mutually defined	All other carriers, set to 34
											Use of NM109 is required with NM108.	If value is invalid ssn then set to ZZ
	+		1		NM109	ID Code	Identification Code	X	2	80	Use of NM108 is required with NM108.	For BCBS, CBL,ESI set to ssn +
					INIVITU9	ID Code	Subscriber Identifier	^	2	00	Ose of Min 100 is required with Min 109.	dependent benef.
							Subscriber identifier					All other carriers set to ssn until the National
												identifier is available
	•	•				<u> </u>						Inderitiner is available
PER	Detail	2100A	040	PER		Member Communications Numbers	,	Situational	I	1	Identifies where administrative	PER*IP**TE*518/229-0457~
PER	Detail	2100A Member Name	040	PER				Situational			communication should be sent.	PER*IP**TE*518/229-0457~
PER	Detail		040	PER	PER01	Member Communications Numbers Contact Funct Code	Contact Function Code	Situational	2	2	communication should be sent. IP = Insured Party	PER*IP**TE*518/229-0457~
IP	Detail		040	PER	PER02	Contact Funct Code	Contact Function Code	M n/a	2	2 60	communication should be sent. IP = Insured Party Name - Not Used.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder.
PER IP TE	Detail		040	PER				M	2 1 2	_	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail	PER*IP**TE*518/229-0457~
IP	Detail		040	PER	PER02	Contact Funct Code	Contact Function Code	M n/a	2 1 2	60	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder.
IP	Detail		040	PER	PER02	Contact Funct Code	Contact Function Code	M n/a	2 1 2	60	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder.
IP	Detail		040	PER	PER02	Contact Funct Code	Contact Function Code	M n/a	2 1 2 2	60	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder.
IP	Detail		040	PER	PER02	Contact Funct Code	Contact Function Code	M n/a	2 1 2	60	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder.
IP	Detail		040	PER	PER02	Contact Funct Code	Contact Function Code	M n/a	2 1 2	60	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder.
IP	Detail		040	PER	PER02 PER03	Contact Funct Code Comm Number Qual	Contact Function Code Communication Number Qualifier	M n/a X	2 1 2 2	60 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available)
TE	Detail		040	PER	PER02 PER03	Contact Funct Code Comm Number Qual Comm Number	Contact Function Code Communication Number Qualifier Communication Number	M n/a X	2 1 2 2	60 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999
IP	Detail		040	PER	PER02 PER03	Contact Funct Code Comm Number Qual	Contact Function Code Communication Number Qualifier	M n/a X	1 2	60 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available)
TE	Detail		040	PER	PER02 PER03	Contact Funct Code Comm Number Qual Comm Number	Contact Function Code Communication Number Qualifier Communication Number	M n/a X	2 1 2 2	60 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER03 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999
TE	Detail		040	PER	PER02 PER03	Contact Funct Code Comm Number Qual Comm Number	Contact Function Code Communication Number Qualifier Communication Number	M n/a X	2 1 2 2	60 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999
TE	Detail		040	PER	PER02 PER03	Contact Funct Code Comm Number Qual Comm Number	Contact Function Code Communication Number Qualifier Communication Number	M n/a X	2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	60 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999
TE	Detail		040	PER	PER02 PER03	Contact Funct Code Comm Number Qual Comm Number	Contact Function Code Communication Number Qualifier Communication Number	M n/a X	2 1 2 1 2 2 1 1 2 2	60 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone If PER03 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999
TE	Detail		040	PER	PER02 PER03	Contact Funct Code Comm Number Qual Comm Number	Contact Function Code Communication Number Qualifier Communication Number	M n/a X	2 1 2 2 1 2 2	60 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER03 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999
TE	Detail		040	PER	PER02 PER03 PER04 PER05	Contact Funct Code Comm Number Qual Comm Number Comm Number Comm Number Qual	Contact Function Code Communication Number Qualifier Communication Number Communication Number Qualifier	M n/a X	2 1 2 2	80 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER03 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER06 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used
TE	Detail		040	PER	PER02 PER03 PER04 PER05	Contact Funct Code Comm Number Qual Comm Number Comm Number Qual Comm Number Qual	Contact Function Code Communication Number Qualifier Communication Number Communication Number Qualifier Communication Number Qualifier	M n/a X	2 1 2 2 1 2 2 1 1 2 2 1 1 1 2 1 1 1 1 1	80 2 80	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number IF = Telephone WP = Work Phone Number IF PER06 present then required. If PER05 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used
TE	Detail		040	PER	PER02 PER03 PER04 PER05 PER06 PER07	Contact Funct Code Comm Number Qual Comm Number Comm Number Qual Comm Number Qual	Contact Function Code Communication Number Qualifier Communication Number Communication Number Qualifier Communication Number Qualifier	M n/a X	2 1 2 1 2	80 2 80 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number TE = Telephone WP = Work Phone Number If PER05 present then required. If PER05 present then required. If PER05 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used Not used Not used
IP TE	Detail		040	PER	PER02 PER03 PER04 PER05	Contact Funct Code Comm Number Qual Comm Number Comm Number Qual Comm Number Qual	Contact Function Code Communication Number Qualifier Communication Number Communication Number Qualifier Communication Number Qualifier	M n/a X	2 1 2 1 2 1 2	80 2 80	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number IF = Telephone WP = Work Phone Number IF PER06 present then required. If PER05 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 999999999 Not used
TE		Member Name			PER02 PER03 PER04 PER05 PER06 PER07	Comm Number Comm Number Comm Number Qual Comm Number Qual Comm Number Comm Number Qual Comm Number Qual	Communication Number Communication Number Communication Number Communication Number Qualifier Communication Number Communication Number Communication Number Qualifier Communication Number	M n/a X X X X X X	2 1 2 1 2 1 2	80 2 80 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER03 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number TE = Telephone If PER06 present then required. If PER07 present then required. If PER08 present then required. If PER07 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used Not used Not used Not used Not used
TE	Detail	Member Name	040	PER N3	PER02 PER03 PER04 PER05 PER06 PER07	Contact Funct Code Comm Number Qual Comm Number Comm Number Qual Comm Number Qual	Communication Number Communication Number Communication Number Communication Number Qualifier Communication Number Communication Number Communication Number Qualifier Communication Number	M n/a X	1 2 1 2 1 2	80 2 80 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number IF PER05 present then required. If PER05 present then required. If PER07 present then required. If PER07 present then required. If PER07 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used Not used Not used Not used Not used
TE		Member Name			PER02 PER03 PER04 PER05 PER06 PER07	Comm Number Comm Number Comm Number Qual Comm Number Qual Comm Number Comm Number Qual Comm Number Qual Comm Number	Communication Number Communication Number Communication Number Communication Number Qualifier Communication Number Communication Number Communication Number Qualifier Communication Number	M n/a X X X X X X	2 1 2 1 2 1 2 1	80 2 80 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number TE = Telephone WP = Work Phone Number If PER06 present then required. If PER08 present then required. If PER07 present then required. If PER07 present then required. DCS is sending the mailing address for the member. Send for subscriber and	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used Not used Not used Not used Not used
TE		Member Name			PER02 PER03 PER04 PER05 PER06 PER07 PER08	Comm Number Qual Comm Number Comm Number Qual	Contact Function Code Communication Number Qualifier Communication Number Communication Number Qualifier Communication Number	M n/a x X X X X X Situational	1 2 1 2 1 2 1 2	80 2 80 2 80 2 80	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number IF PER05 present then required. If PER05 present then required. If PER07 present then required. If PER07 present then required. If PER07 present then required.	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used Not used Not used Not used Not used Not used
TE		Member Name			PER02 PER03 PER04 PER05 PER06 PER07	Comm Number Comm Number Comm Number Qual Comm Number Qual Comm Number Comm Number Qual Comm Number Qual Comm Number	Contact Function Code Communication Number Qualifier Communication Number Communication Number Qualifier Communication Number Qualifier Communication Number Qualifier Communication Number use field for Mailing address Address Information	M n/a X X X X X X	2 1 2 1 2 1 2 1 2	80 2 80 2	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number TE = Telephone WP = Work Phone Number If PER06 present then required. If PER08 present then required. If PER07 present then required. If PER07 present then required. DCS is sending the mailing address for the member. Send for subscriber and	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used Not used Not used Not used Not used
TE		Member Name			PER02 PER03 PER04 PER05 PER06 PER07 PER08	Comm Number Comm Number Comm Number Qual Comm Number Qual Comm Number Qual Comm Number Qual Comm Number Oual Comm Number Addr - DCS Address Information	Contact Function Code Communication Number Qualifier Communication Number Communication Number Qualifier Communication Number Qualifier Communication Number Qualifier Communication Number use field for Mailing address Address Information Subscriber Address Line	M n/a X X X X X Situational M	1 2 1 2 1 2 1 2 1 2	80 2 80 2 80 55	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number TE = Telephone WP = Work Phone Number If PER06 present then required. If PER08 present then required. If PER07 present then required. If PER07 present then required. DCS is sending the mailing address for the member. Send for subscriber and	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used Not used Not used Not used Not used Not used Address line 1
TE		Member Name			PER02 PER03 PER04 PER05 PER06 PER07 PER08	Comm Number Qual Comm Number Comm Number Qual	Contact Function Code Communication Number Qualifier Communication Number Communication Number Qualifier Communication Number Qualifier Communication Number Qualifier Communication Number use field for Mailing address Address Information	M n/a x X X X X X Situational	2 1 2 1 2 1 2 1 2	80 2 80 2 80 2 80	communication should be sent. IP = Insured Party Name - Not Used. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required. If PER03 present then required. EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number TE = Telephone WP = Work Phone Number If PER06 present then required. If PER08 present then required. If PER07 present then required. If PER07 present then required. DCS is sending the mailing address for the member. Send for subscriber and	PER*IP**TE*518/229-0457~ Set to IP Set to placeholder. Set to TE (if available) Format: 9999999999 Not used Not used Not used Not used Not used Not used

		action Set Fi	le Layou										
ata Field				Segment	Reference	Segment					ibute		
Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
4	Detail	2100A Member Name	060	N4		Member F	tesidence City, State, ZIF	Code - DCS mail address	Situational			Identifies location of member. Send for subscriber and dependents.	N4*ALBANY*NY*122100000*USA*~
					N401		City Name	City Name Subscriber City Name	0	2	30		City Name
					N402		State or Prov Code	State or Province Code Subscriber State Code	0	2	2		State or Prov Code
					N403		Postal Code	Postal Code Subscriber Postal Code	0	3	15		Postal Code
					N404		Country Code	Country Code	0	2	3		Country
CY					N405		Location Qualifier	Location Qualifier	0	1	2	CY = County	Set to CY
					N406		Location Identifier	Location Identifier Location Identification Code (County)	0	1	30	If N406 is present then N405 is required.	County
DMG	Detail	2100A Member Name	080	DMG		Member C	lemographics		Situational			This segment is required for dependents until the national identifier for individuals is available. Once a national identifier is available, the national identifier should be sent in NM109. If DMG01 or DMG02 is present, then other is required.	DMG*D8*19720310*M*I~
08					DMG01		Date Time format Qual	Date Time Format Qualifier	Х	2	3	D8 = Date expressed in CCYYMMDD.	Set to D8.
					DMG02		Date Time Period	Date Time Period Member Birth Date	Х	1	35	Date of Birth.	Date of Birth.
					DMG03		Gender Code	Gender Code	0	1	1	F = female M = male U = unknown	F = female M = male U = unknown
					DMG04		Marital Status Code	Marital Status Code	0	1	1	B = Registered Domestic Partner D = Divorced I = Single M = Married R = Unreported S = Separated U = Unmarried(single,divorced,widowed) W = Widowed X = Legally Separated	Set C, Common Law = M Set D, Divorced = D Set E, Separated = S Set H, Head Household = U Set M, Married = M Set S, Single = I Set U, Unknown = R Set W, Widowed = W
					DMG05		Race or Ethic Code	Race or Ethic Code	0	1	1		Not Used
					DMG06		Citizen Status Code	Citizen Status Code	0	1	2		Not Used
-UI	Detail	2100A Member Name	150	LUI		Member L	anguage		Situational			Used if member's language is other than english. This data should only be transmitted when required by the insurance contract and allowed by federal and state regulations.	Not used
	†				LUI01		ID Code Qualifier	Identification Code Qualifier	X	1	2	Use of LUI02 is required with LUI01.	Not used
					LUI02		ID Code	Identification Code Language Code	X	2	80	Use of LUI01 is required with LUI02.	Not used
					LUI03		Description	Description Language Description	Х	1	80		Not used
					LUI04		Use of Lang Indica	Use of Language Indicator Language Use Indicator	0	1	2		Not used

	1 Trans	action Set Fi	le Lavo	ut								
Data Field			Luyo	Segment	Reference	Segment		T		ribute		
Values	Level	Loop	Position	ID	Designator	Name Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
			4.80									П
13.44		2100B Incor 2100B		mber Na NM1	me	In a sum of Manakan Nama		Cityantinanal	_	_	Segment is used only with a corrected	NM1*70*1*SMITH*JON***34*987654321~
VM1	Detail	Incorrect	030	NM1		Incorrect Member Name		Situational			name in loop 2100A.	
		Member Name									114.116 11.1666 2.1667 1.	
70					NM101	Entity ID Code	Entity Identifier Code	М	2	3	70 = Prior Incorrect Insured	Set to 70.
											Use if correcting identifier information on a	
											member already enrolled. Send NM1 with	
4	1				NIMAGO	Futit Turn Overlife a	Entity Type Qualifier	M	4	4	code 74 in loop 2100A.	Set to 1
					NM102 NM103	Entity Type Qualifier Name Last/ Org Name	Name Last or Organization Name	O	1	35	1 = Person	Prior Incorrect Insured Last Name
					INIVITOS	Name Last Org Name	Prior Incorrect Insured Last Name		ľ	55		I not incorrect insured East Name
					NM104	Name First	Name First	0	1	25		Prior Incorrect Insured First Name
							Prior Incorrect Insured First Name					
					NM105	Name Middle	Name Middle	0	1	25		Prior Incorrect Insured Middle Name
	1				NIMAGO	Name - Desfer	Prior Incorrect Insured Middle Name Name Prefix		4	40		Cat to wloopholder
					NM106	Name Prefix	Prior Incorrect Insured Name Prefix	0	Γ	10		Set to placeholder.
	1				NM107	Name Suffix	Name Suffix	0	1	10		Prior Incorrect Insured Name Suffix
	<u> </u>						Prior Incorrect Insured Name Suffix		Ĺ	L		
34					NM108	ID Code Qualifier	Identification Code Qualifier	Х	1	2	34 = Social security number.	For BCBS,CBL,ESI, set to ZZ
											ZZ = Mutually Defined	All other carriers, set to 34
	1				NM109	ID Code	Identification Code		2	80	Use of NM109 is required with NM108. Use of NM108 is required with NM109.	For BCBS, CBL,ESI set to ssn +
					INIVI 109	ID Code	Prior Incorrect Insured Identifier	Х	_	00	Ose of Min 100 is required with MM109.	dependent benef.
							The meeting means a rachance					All other carriers set to ssn
	1				1		-	1			1	
OMG	Detail	2100B	080	DMG		Incorrect Member Demographics		Situational			Segment used only if demographic	DMG*D8*19740311~
		Incorrect									information, such as date of birth is used to	
		Member Name									identify a member and it is being changed.	
28					DMG01	Date Time Format Qual	Date Time Period Format Qualifier	M	2	3	D8 = Date expressed in CCYYMMDD.	Set to D8.
<u> </u>				-	DMG02	Date Time Period	Date Time Period	X	1	35	Prior incorrect insured birth date.	Prior Incorrect Insured Birth Date
							Prior Incorrect Insured Birth Date				Use of DMG01 is required with DMG02.	
					DMG03	Gender Code	Gender Code	0	1	1	F = female	F = female
											M = male	M = male
	1							l			U = unknown	U = unknown
		2100C Memi	ner Add	ress - Do	CS using	for residence address						
IM1		2100C		NM1		Member Mailing Address - DCS	se field for residence address	Situational	Т	Т	DCS is sending the residence address	NM1*31*1~
		Member									when the mailing address is a PO Box	
		Address				I	I				address in loop 2100A.	
31					NM101	Entity ID Code	Entity Identifier Code	M	2	3	31 = Postal Mailing Address	Set to 31
	1		ı		NM102	Entity Type Qualifier	Entity Type Qualifier	M	11		1 = Person	Set to 1
13	Detail	2100C	050	N3		Member Mail Street Addr - DCS	se field for residence address	Situational			DCS is sending the residence address	N3*Street 1~
		Member									when the mailing address is a PO Box	
		Address							1		address in loop 2100A.	
					N301	Address Information	Address Information	M	1	55		Address Information
						Address Information	Subscriber Address Line	0	1	55		Address Information
				-	N302	Address Information	Subscriber Address Line Address Information Subscriber Address Line	0	1	55		Address Information
				-			Address Information	<u> </u>	1	55		
14		2100C	060	N4		Address Information Member Mail City, State, Zip	Address Information	O	1	55	This loop is sent if the member has a	Address Information N4*ALBANY*NY*122100000*USA*~
14		Member	060	N4			Address Information	<u> </u>	1	55	different mailing address from the	
N4			060	N4	N302	Member Mail City, State, Zip	Address Information Subscriber Address Line	Situational	1			N4*ALBANY*NY*122100000*USA*~
N4		Member	060	N4			Address Information Subscriber Address Line City Name	<u> </u>	2	55	different mailing address from the	
N4		Member	060	N4	N302	Member Mail City, State, Zip	Address Information Subscriber Address Line	Situational	2 2		different mailing address from the	N4*ALBANY*NY*122100000*USA*~
N4		Member	060	N4	N302 N401 N402	Member Mail City, State, Zip City Name State or Prov Code	Address Information Subscriber Address Line City Name Subscriber City Name State or Province Code Subscriber State Code	Situational O O		30	different mailing address from the	N4*ALBANY*NY*122100000*USA*~ City Name State or Prov Code
N4		Member	060	N4	N302	Member Mail City, State, Zip City Name	Address Information Subscriber Address Line City Name Subscriber City Name State or Province Code Subscriber State Code Postal Code	Situational		30	different mailing address from the	N4*ALBANY*NY*122100000*USA*~ City Name
N4		Member	060	N4	N302 N401 N402 N403	Member Mail City, State, Zip City Name State or Prov Code Postal Code	Address Information Subscriber Address Line City Name Subscriber City Name State or Province Code Subscriber State Code Postal Code Subscriber Postal Code	Situational O O O		30 2 15	different mailing address from the	N4*ALBANY*NY*122100000*USA*~ City Name State or Prov Code Postal Code
N4		Member	060	N4	N302 N401 N402 N403 N404	Member Mail City, State, Zip City Name State or Prov Code Postal Code Country Code	Address Information Subscriber Address Line City Name Subscriber City Name State or Province Code Subscriber State Code Postal Code Subscriber Postal Code Country Code	Situational O O O		30	different mailing address from the	N4*ALBANY*NY*122100000*USA*~ City Name State or Prov Code Postal Code Country Code
N4 Not Used Not Used		Member	060	N4	N302 N401 N402 N403	Member Mail City, State, Zip City Name State or Prov Code Postal Code	Address Information Subscriber Address Line City Name Subscriber City Name State or Province Code Subscriber State Code Postal Code Subscriber Postal Code Country Code ed	Situational O O O		30 2 15	different mailing address from the	N4*ALBANY*NY*122100000*USA*~ City Name State or Prov Code Postal Code

EDI 834	Trans	action Set Fil	e Layo	ut								
Data Field				Segment						ribute		
Values	Level	Loop	Position	ID	Designator	Name Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
		2100D Memb										
NM1	Detail	2100D	030	NM1		Member Employer		Situational			This loop is to be sent when the member is	Segment does not apply.
		Member									employed by someone other that the	
		Employer									sponsor and the insurance contract	
											requires the payer be notified of such	
						<u> </u>			<u> </u>		employment.	<u> </u>
					NM101	Entity ID Code	Entity Identifier Code	M	2	3		n/a
					NM102	Entity Type Qualifier	Entity Type Qualifier	M	1	35	<u> </u>	n/a
					NM103	Name Last/ Org Name	Name Last or Organization Name Insured Employer Name	0	11	35		n/a
					NM104	Name First	Name First	0	1	25		n/a
					INIVITO4	Ivaille Filst	Insured Employer First Name		١'	25		ll IV a
					NM105	Name Middle	Name Middle	0	1	25		n/a
					NIVITOS	Ivairie Middle	Insured Employer Middle Name		l'	23		11/4
					NM106	Name Prefix	Name Prefix	0	1	10		n/a
					1 11111100	Traine Frenz	Insured Employer Name Prefix		Ι΄	1.0		
					NM107	Name Suffix	Name Suffix	0	1	10		n/a
							Insured Employer Name Suffix		[1.0		
					NM108	ID Code Qualifier	Identification Code Qualifier	Х	1	2	Use of NM109 is required with NM108.	n/a
					NM109	ID Code	Identification Code	X	2	80	Use of NM108 is required with NM109.	n/a
	<u> </u>						Insured Employer Identifier		L			
	•			•				•				
PER	Detail	2100D	040	PER		Member Employer Communication	s Numbers	Situational			When employer is applicable, segment	Segment does not apply.
		Member									identifies to whom administrative	
		Employer									communications should be sent.	
					PER01	Contact Funct Code	Contact Function Code	M	2	2		n/a
					PER02	Name - Not Used		n/a	1	60	Name - Not Used.	n/a
					PER03	Comm Number Qual	Communication Number Qualifier	X	2	2	If PER04 present then required.	n/a
					PER04	Comm Number	Communication Number	X	1	80	If PER03 present then required.	n/a
					PER05	Comm Number Qual	Communication Number Qualifier	X	2	2	If PER06 present then required.	n/a
					PER06 PER07	Comm Number Comm Number Qual	Communication Number	X	1	80	If PER05 present then required. If PER08 present then required.	n/a n/a
					PER07 PER08	Comm Number Quai	Communication Number Qualifier Communication Number	X	4	80	If PER07 present then required.	n/a
					PERUO	Comm Number	Communication Number	^		00	II F LIVOT present then required.	Піла
N3	Detail	2100DMember E	050	N3		Member Employer Street Address		Situational	1		When employer is applicable, segment	Segment does not apply.
110	Dotaii	2 100DIVIOIIDOI E	000	140		member Employer offeet Address		Oltactional			identifies employer address.	Tooghicht dood not apply.
					N301	Address Information	Address Information	М	1	55		n/a
					N302	Address Information	Address Information	0	1	55		n/a
				1			•				•	
N4	Detail	2100D	060	N4		Member Employer City, State, Zip		Situational			When employer is applicable, segment	Segment does not apply.
		Member									identifies employer address.	
		Employer				_						
					N401	City Name	City Name	0	2	30		n/a
					N402	State or Prov Code	State or Province Code	0	2	2		n/a
					N403	Postal Code	Postal Code	0	3	15		n/a
					N404	Country Code	Country Code	0	2	3		n/a
					N405	Location Qualifier	Location Qualifier	0	11	2	In Marie 1	n/a
					N406	Location Identifier	Location Identifier	0	11	30	If N406 is present then N405 is required.	n/a
		2400E March	or Cal-	001								
NM1		2100E Memb 2100E	030	OOI NM1		Member School		Situational			Loop is sent when member is enrolled in	Not a PeopleSoft delivered database
INIVII	Detail	Member School	030	ININI		Wember School		Situational			school and sponsor is required to notify	element. Carrier information requirement can
		Mellinei Orlinol									payer.	adequately be satisfied through the
											payor.	dependent member segments. Segment is
												not used.
					NM101	Entity ID Code	Entity Identifier Code	М	2	3	 	Not used
					NM102	Entity Type Qualifier	Entity Type Qualifier	M	1	1		Not used
					NM103	Name Last/ Org Name	Name Last or Organization Name	0	1	35		Not used
							·	•			•	

EDI 834	Trans	action Set Fil	e Lavo	ut								
Data Field	III		C Euyo	Segment	Reference	Segment		T	Attı	ribute		
Values	Level	Loop	Position		Designator	Name Data Element	Data Element Description	Requirement		Max	Comments	Notes / Examples
PER		2100E Member School	040	PER		Member School Communications	Numbers	Situational			When school is applicable, segment identifies to whom administrative communications should be sent.	Not a PeopleSoft delivered database element. Carrier information requirement can adequately be satisfied through the dependent member segments. Segment is not used.
					PER01	Contact Funct Code	Contact Function Code	M	2	2	SK = School clerk	Not used
					PER02	Name - Not Used		n/a	1	60	Name - Not Used.	Set to placeholder.
					PER03	Comm Number Qual	Communication Number Qualifier	X	2	2	If PER04 present then required.	Not used
					PER04	Comm Number	Communication Number	X	1	80	If PER03 present then required.	Not used
					PER05	Comm Number Qual	Communication Number Qualifier	X	2	2	If PER06 present then required.	Not used
					PER06	Comm Number	Communication Number	X	1	80	If PER05 present then required. If PER08 present then required.	Not used
					PER07 PER08	Comm Number Qual Comm Number	Communication Number Qualifier Communication Number	X	1	80	If PER08 present then required. If PER07 present then required.	Not used Not used
					FERUO	Comminumber	Communication Number	^	μ.	00	II FERO7 present then required.	Not used
N3	Detail	2100E Member School	050	N3	Nood	Member School Street Address	Address left and le	Situational			When school is applicable, segment identifies school address.	Not a PeopleSoft delivered database element. Carrier information requirement can adequately be satisfied through the dependent member segments. Segment is not used.
					N301 N302	Address Information Address Information	Address Information Address Information	<u>М</u> О	1	55 55		Not used Not used
	ļ				11302	Address information	Address information	1 0	<u> </u>	55		Not used
N4	Detail	2100E Member School	060	N4		Member School City, State, Zip		Situational			When school is applicable, segment identifies school address.	Not a PeopleSoft delivered database element. Carrier information requirement can adequately be satisfied through the dependent member segments. Segment is not used.
					N401	City Name	City Name	0	2	30		Not used
					N402	State or Prov Code	State or Province Code	0	2	2		Not used
					N403	Postal Code	Postal Code	0	3	15		Not used
					N404	Country Code	Country Code	0	2	3		Not used
		2100F Custo	dial Da	ront								II
NM1	Detail	2100F 2100F Custodial Parent		NM1		Custodial Parent		Situational			Loop is sent when custodial parent of a minor is someone other than the subscriber.	Not a PeopleSoft delivered database element. Carrier information requirement can adequately be satisfied through the dependent member segments. Could customize dependent/beneficiary or dependent/beneficiary comment panels.
					NM101	Entity ID Code	Entity Identifier Code	M	2	3		Customization not recommended. Not used
	 				NM101	Entity Type Qualifier	Entity Type Qualifier	M	1	1	1	Not used
					NM103	Name Last/ Org Name	Name Last or Organization Name	0	1	35		Not used
					NM104	Name First	Name First	Ö	1	25		Not used
-		_			NM105	Name Middle	Name Middle	0	1	25		Not used
					NM106	Name Prefix	Name Prefix	0	1	10		Not used
	ļ				NM107	Name Suffix	Name Suffix	0	1	10		Not used
	1				NM108	ID Code Qualifier	Identification Code Qualifier	X	1	2	Use of NM109 is required with NM108.	Not used
	1				NM109	ID Code	Identification Code	Х	2	80	Use of NM108 is required with NM109.	Not used
PER		2100F Custodial Parent	040	PER		Custodial Parent Communications		Situational			When custodial parent is applicable, segment identifies to whom administrative communications should be sent.	adequately be satisfied through the dependent member segments. Segment is not used.
	-				PER01	Contact Funct Code	Contact Function Code	M	2	2	h h h h	Not used
	1				PER02	Name - Not Used	Communication Name	n/a	1	60	Name - Not Used.	Not used
					PER03 PER04	Comm Number Qual Comm Number	Communication Number Qualifier Communication Number	X	2	80	If PER04 present then required. If PER03 present then required.	Not used Not used
					PER04 PER05	Comm Number Qual	Communication Number Communication Number Qualifier	X	2	2	If PER05 present then required.	Not used Not used
					PER06	Comm Number	Communication Number	X	1	80	If PER05 present then required.	Not used
					PER07	Comm Number Qual	Communication Number Qualifier	X	2	2	If PER08 present then required.	Not used
					PER08	Comm Number	Communication Number	Х	1	80	If PER07 present then required.	Not used

EDI 834	1 Trans	saction Set Fil	le Lavo	ut								
Data Field Values		Loop	Position	Segment	Reference Designator	5	Data Element Description	Requirement		ibute Max	Comments	Notes / Examples
N3	Detail	2100F Custodial Parent	050	N3		Custodial Parent Street Address		Situational			When custodial parent is applicable, segment identifies custodial address.	Not a PeopleSoft delivered database element. Carrier information requirement ca adequately be satisfied through the dependent member segments. Segment is not used.
					N301	Address Information	Address Information	М	1	55		Not used
	ļ				N302	Address Information	Address Information	0	1	55		Not used
N4	Detail	2100F Custodial Parent	060	N4		Custodial Parent City, State, Zip		Situational			When custodial parent is applicable, segment identifies custodial address.	Not a PeopleSoft delivered database element. Carrier information requirement ca adequately be satisfied through the dependent member segments. Segment is not used.
					N401	City Name	City Name	0	2	30		Not used
				_	N402 N403	State or Prov Code Postal Code	State or Province Code Postal Code	0	3	15		Not used Not used
					N404	Country Code	Country Code	0	2	3		Not used
				_					_	_		
NM1	Detail	2100G Resp 2100G Responsible Person	030	NM1		Responsible Person		Situational			Loop identifies person responsible for the member. Responsible person is someone other than the subscriber. Data is intended for coverage programs that are not to be employment related, such as Medicare and Medicaid.	Not a PeopleSoft delivered database element. Carrier information requirement ca adequately be satisfied through the dependent member segments. Segment is not used.
					NM101	Entity ID Code	Entity Identifier Code	M	2	3		Not used
					NM102	Entity Type Qualifier	Entity Type Qualifier	М О	1	1 35		Not used Not used
				_	NM103 NM104	Name Last/ Org Name Name First	Name Last or Organization Name Name First	0	1	25		Not used
					NM105	Name Middle	Name Middle	Ö	1	25		Not used
					NM106	Name Prefix	Name Prefix	0	1	10		Not used
					NM107	Name Suffix	Name Suffix	0	1	10		Not used
					NM108 NM109	ID Code Qualifier ID Code	Identification Code Qualifier Identification Code	X	2	80	Use of NM109 is required with NM108. Use of NM108 is required with NM109.	Not used Not used
ER	Detail	2100G Responsible Person	040	PER		Responsible Person Communication	ons Numbers	Situational			When responsible person is applicable, segment identifies to whom administrative communications should be sent.	Not a PeopleSoft delivered database element. Carrier information requirement can adequately be satisfied through the dependent member segments. Segment is not used.
					PER01	Contact Funct Code	Contact Function Code	M	2	2		Not used
	1				PER02	Name - Not Used		n/a	1	60	Name - Not Used.	Not used
	-				PER03 PER04	Comm Number Qual Comm Number	Communication Number Qualifier Communication Number	X	2	80	If PER04 present then required. If PER03 present then required.	Not used Not used
					PER05	Comm Number Qual	Communication Number Qualifier	X	2	2	If PER06 present then required.	Not used Not used
					PER06	Comm Number	Communication Number	X	1	80	If PER05 present then required.	Not used
					PER07	Comm Number Qual	Communication Number Qualifier	X	2	2	If PER08 present then required.	Not used
	<u> </u>		<u> </u>		PER08	Comm Number	Communication Number	X	1	80	If PER07 present then required.	Not used
3	Detail	2100G Responsible Person	050	N3		Responsible Person Street Addres		Situational			When responsible person is applicable, segment identifies responsible address.	Not a PeopleSoft delivered database element. Carrier information requirement c adequately be satisfied through the dependent member segments. Segment is not used.
					N301	Address Information	Address Information	М	1	55		Not used
	<u> </u>		<u> </u>		N302	Address Information	Address Information	0	1	55	ļ	Not used
4	Detail	2100G Responsible Person	060	N4		Responsible Person City, State, Zi		Situational			When responsible person is applicable, segment identifies responsible address.	Not a PeopleSoft delivered database element. Carrier information requirement c adequately be satisfied through the dependent member segments. Segment is not used.
					N401	City Name	City Name	0	2	30		Not used
	1				N402	State or Prov Code	State or Province Code	0	2	2		Not used
			1		N403	Postal Code	Postal Code	0	3	15		Not used
					N404	Country Code	Country Code	0	2	3		Not used

		action Set Fi	ile Layou									
Data Field				Segment	Reference	Segment				bute		
Values	Level	Loop	Position	ID	Designator	Name Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
	•	•				•	•		•	•		
		2200 Disabi	lity Infor	mation								
OSB	Detail	2200 Disability Information	200	DSB		Disability Information		Situational			Segment used when enrolling or changing a disabled member. The DSB loop may only appear for the Subscriber.	DSB*3~
					DSB01	Disability Type Code	Disability Type Code	М	1	1	1 = Short Term Disability 2 = Long Term Disability 3 = Permanent or Total Disability 4 = No Disability	Valid Values: Set T = 2 Set P = 3 Set N = 4
lot used					DSB02	Quantity - Not Used					Not used	Not used
lot used					DSB03	Occupation Cd - Not Use	d				Not used	Not used
lot used					DSB04	Work Inty Code - Not Use	ed				Not used	Not used
lot used					DSB05	Product Opt Cd - Not Use					Not used	Not used
lot used					DSB06	Monetary Amt - Not Used					Not used	Not used
ΟX					DSB07	Prod/Serv ID Qual	Product Service ID Qualifier	Х	2	2	DX = International Classification of Diseases Clinical Modification(Icd-9-cm) Diagnosis If DSB09 present then required.	Not used
85					DSB08	Medical Code Value	Medical Code Value Diagnosis Code	Х	1	15	Medical Code Value the only allowed value is 585 - End Stage Renal Disease If DSB08 present then required.	Not used
TP	Detail	2200 Disability Information	210	DTP		Disability Eligibility Dates		Situational			Segment is used to send first and last date of disability.	DTP*360*D8*1996*1001~
					DTP01	Date/Time Qualifier	Date/Time Qualifier	М	3	3	360 = Disability Begin 361 = Disability End	360 = Disability Begin 361 = Disability End
8					DTP02	Date Time Format Qual	Date Time Period Format Qualifier	М	2	3	D8 = Date expressed in CCYYMMDD.	Set to D8.
					DTP03	Date Time Period	Date Time Period Disability Eligibility Date	М	1	35	Disability Eligibility Date	Disability Eligibility Date

EDI 834	Trans	action Set Fi	ile Lavou	ut									
ata Field				Segment	Reference						ibute		
Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
		2300 Health	Covera	ne									
D		2300		HD		Health C	overage		Situational	T	П	Segment is used to enroll a new member	HD*021**HLT**IND~
		Health Coverage										or add, update, or terminate coverage for an existing member.	
					HD01		Maintenance Type Code	Maintenance Type Code	М	3	3	001 = Change	001 = Change
												002 = Delete 021 = Addition	002 = Delete 021 = Addition
												021 = Addition 024 = Cancellation or termination	021 = Addition 024 = Cancellation or termination
												025 = Reinstatement	025 = Reinstatement
												026 = Correction	030 = Audit or Compare
												030 = Audit or compare	
ot used					HD02		Maint Reason - Not Used			1		032 = Employee Info Not Applicable Not used	Not Used
ot useu					HD03		Insurance Line Code	Insurance Line Code	0	2	3	AG = Preventitive Care/Wellness	Evaluate retro stack
												AH = 24 Hour Care	Valid Values :
												AJ = Medicare Risk	HLT
												AK = Mental Health DCP = Dental Capitation	PDG DEN
												DEN = Dental	VIS
												EPO = Exclusive Provider Organization	
												FAC = Facility	
												HE = Hearing HLT = Health	
												HMO = Health Maintenance Organization	
												LTC = Long-Term Care	
												LTD = Long-Term Disability	
												MM = Major Medical	
												MOD = Mail Order Drug PDG = Prescription Drug	
												POS = Point of Service	
												PPO = Preferred Provider Organization	
												PRA = Practitioners	
												STD = Short-Term Disability UR = Utilization Review	
												VIS = Vision	
					HD04		Plan Cvrg Description	Plan Cvrg Description	0	1	50	Use this element when additional	Not applicable
												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.	
					HD05	 	Coverage Level Code	Coverage Level Code	0	3	3	CHD = Children Only	Valid Values:
					טטוו		Coverage Level Code	Ooverage Level Oute		3	3	DEP = Dependents Only	IND
												E1D = Employee and 1 Dependent	FAM
												E2D = Employee and 2 Dependents	
												E3D = Employee and 3 Dependents E5D = Employee and 1 or More	
												Dependents	
												E6D = Employee and 2 or More	
												Dependents	
												E7D = Employee and 3 or More	
												Dependents E8D = Employee and 4 or More	
												Dependents	
												E9D = Employee and 5 or More	
												Dependents	
												ECH = Employee and Children EMP = Employee Only	
												ESP = Employee and Spouse	
												FAM = Family	
									1		1	IND = Individual	
												SPC = Spouse and Children SPO = Spouse Only	

EDI 834	Trans	action Set F	ile Layo	ut									
Data Field Values		Loop	Position	Segment	Reference Designator		Data Element	Data Element Description	Requirement		bute Max	Comments	Notes / Examples
DTP	Detail	2300 Health Coverage	270	DTP		Health Co	overage Eligibility Dates		Required			Segment contains the date that maintenance was performed or effective, and the benefit begin and end dates for the coverage.	DTP*348*D8*20000320~
					DTP01		Date/Time Qualifier	Date/Time Qualifier	М	3	3	303 = Maintenance Effective 348 = Benefit Begin 349 = Benefit End	Valid Values: 348 = Benefit Begin 349 = Benefit End 303 = Maintenance Effective
D8					DTP02 DTP03		Date Time Format Qual Date Time Period	Date Time Period Format Qualifier Date Time Period Coverage Period	M M	1	3 35	D8 = Date expressed in CCYYMMDD. Coverage Period	Set to D8. Coverage Period
REF	Detail	2300 Health Coverage	290	REF		Health Co	overage Policy Number		Situational			Segment is used to identify a policy or group number for a particular insurance product if it has not already been identified in either REF02, position 1-030 or REF02, position 2-020. This is necessary when not all coverage types have the same group or policy.	REF*1L*001A01~
					REF01 REF02		Reference Ident Qual Reference Ident	Reference Identification Qualifier Reference Identification Insured Group or Policy Number	M X	1	3	Insured Group or Policy Number At least one REF02 is required.	Set to 1L Join Benefit Plan and Benefit Program
HD	Detail	2300 Health Coverage	260	HD		Health Co	l overage		Situational			Segment is used to indicate Med D enrollment	HD*021**PDG~ (Medicare D Enrollment)
				-	HD01		Maintenance Type Code	Maintenance Type Code	M	3	3	001 = Change 002 = Delete 021 = Addition 024 = Cancellation or termination 025 = Reinstatement 026 = Correction 030 = Audit or compare 032 = Employee Info Not Applicable	001 = Change 002 = Delete 021 = Addition 024 = Cancellation or termination 025 = Reinstatement 030 = Audit or Compare
Not used					HD02 HD03		Maint Reason - Not Used Insurance Line Code	Insurance Line Code	0	2	3	Not used AG = Preventitive Care/Wellness AH = 24 Hour Care AJ = Medicare Risk AK = Mental Health DCP = Dental Capitation DEN = Dental EPO = Exclusive Provider Organization FAC = Facility HE = Hearing HLT = Health HMO = Health Maintenance Organization LTC = Long-Term Care LTD = Long-Term Disability MM = Major Medical MOD = Mail Order Drug PDG = Prescription Drug POS = Point of Service PPO = Preferred Provider Organization PRA = Practitioners STD = Short-Term Disability UR = Utilization Review VIS = Vision	Not Used Evaluate retro stack Valid Values: PDG
					HD04		Plan Cvrg Description	Plan Cvrg Description	0	1	50	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.	Not applicable

EDI 83	4 Trans	action Set Fi	le Layou	ut									
Data Field		Loon	Desition	Segment ID	Reference Designator	Segment Name		Data Element Description	Dogwinaman		ribute Max	Comments	Notes / Examples
Values	Level	Loop	Position	טו	Designator	Name	Data Element	Data Element Description	Requiremen	t IVIIN	IVIAX	Comments	Notes / Examples
					HD05		Coverage Level Code	Coverage Level Code	0	3	3	CHD = Children Only DEP = Dependents Only E1D = Employee and 1 Dependent E2D = Employee and 2 Dependents E3D = Employee and 3 Dependents E5D = Employee and 1 or More Dependents E6D = Employee and 2 or More Dependents E7D = Employee and 3 or More Dependents	Not applicable
												E8D = Employee and 4 or More Dependents E9D = Employee and 5 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 = Two Party	
DTP	Detail	2300	270	DTP		Health Co	overage Eligibility Dates		Required			Segment contains the date that	DTP*348*D8*20000320~
		Health Coverage										maintenance was performed or effective, and the benefit begin and end dates for the coverage.	
					DTP01		Date/Time Qualifier	Date/Time Qualifier	М	3	3	303 = Maintenance Effective 348 = Benefit Begin 349 = Benefit End	Valid Values: 348 = Benefit Begin 349 = Benefit End 303 = Maintenance Effective
D8					DTP02		Date Time Format Qual	Date Time Period Format Qualifier	М	2	3	D8 = Date expressed in CCYYMMDD.	Set to D8.
					DTP03		Date Time Period	Date Time Period Coverage Period	М	1	35	Coverage Period	Coverage Period
	Į.							Coverage 1 ones	Ţ	-			
REF	Detail	2300 Health Coverage	290	REF		Health Co	overage Policy Number		Situational			Segment is used to identify a policy or group number for a particular insurance product if it has not already been identified in either REF02, position 1-030 or REF02, position 2-020. This is necessary when not all coverage types have the same group or policy.	Not applicable
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	17 = Client Reporting Category	Not applicable
					REF02		Reference Ident	Reference Identification Insured Group or Policy Number	Х	1	30	Insured Group or Policy Number At least one REF02 is required.	Not applicable
IDC	Detail	2300 Health Coverage	300	IDC		Identifica	tion Card		Situational			Segment is used to request the production of an identification card due to an enrollment add, change, or statement. An enrollment statement refers to no change being made except to request a replacement ID card.	IDC*12345678901016*H~ Not used anymore
					IDC01		Plan Cvrg Description	Plan Coverage Description	М	1	50	A description or number that identifies the plan or coverage. Element used when additional information is needed by the insurer to identify the type of ID card that will be produced. If requested, this information must be established by the insurer. Set IDC01 to a single zero if this does not apply.	Set to the member's card number.
					IDC02		ID Card Type Code	ID Card Type Code	М	1	1	D = Dental Insurance H = Health Insurance P = Prescription Drug Insurance	D = Dental Insurance H = Health Insurance P = Prescription Drug Insurance
					IDC03		Quantity	Quantity Identification Card Count	0	1	15	Send only if quantity is greater than 1	Set to zero

EDI 834	Trans	action Set Fil	e Layou	ut									
Data Field				Segment	Reference	Segment					ibute		
Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
					IDC04		Action Code	Action Code	0	1	2	1 = Add	Set new enrollee to '1'
												2 = Change RX = Replace (no data change)	Set changes to '2'
LX		2300 Health Coverage	310	LX		Provider	Information		Situational			Loop provides information about primary care or capitated physicians and pharmacies chosen by the enrollee in a	The scope of Nybeas does not include the maintenance of a PC P dictionary by DCS and does not provide for maintaining
												managed care plan when that selection is made through the sponsor. Use one iteration of the loop to identify each applicable health care service.	database records to support employee PCP selections and changes. The delivered interface will not include PCP data fields
					LX01		Assigned Number	Assigned Number	М	1	6	Number assigned for differentiation within a transaction set.	Not used

NM1						
NM1			Attr	bute		
NM1	Pata Element Description	Requirement	Min	Max	Comments	Notes / Examples
NM1						
Provider Information						
NM102		Required			The National Provider ID should be passed in NM109. Until the NP ID is available the Federal Tax ID should be used. Fields NM103 through NM107 are used when the sponsor has the provider's name but does not pass the standard ID in NM109 because the ID is unknown or local regulations prevent using Social Security Numbers or Federal Tax IDs. If the entity code, NM102, is 1 for person and the name is being passed, NM103 and NM104 must be used and NM105, NM106 andNM107 may be used. When the name is being passed for a non-person entity, then use only NM103. NM104 through NM107 are not populated.	The scope of Nybeas does not include the maintenance of a PC P dictionary by DCS and does not provide for maintaining database records to support employee PCP selections and changes. The delivered interface will not include PCP data fields
NM103	ntity Identifier Code	М	2	3		Not used
NM104	ntity Type Qualifier	M	1	1		Not used
NM105	lame Last or Organization Name	0	1	35		Not used
NM106	lame First	0	1	25		Not used
NM107	lame Middle	0	1	25		Not used
NM108	lame Prefix lame Suffix	0	1	10 10		Not used Not used
NM109	dentification Code Qualifier	X	1	10	Use of NM109 is required with NM108.	Not used
NM110	dentification Code Qualifier	X	2	80	Use of NM108 is required with NM109.	Not used
PLA	Entity Relationship Code	X	2	2	Ose of Militage is required with Militage.	Not used
PLA02		Situational			Segment is used to report the reason and the effective date that a member changes primary care provider.	The scope of Nybeas does not include the maintenance of a PC P dictionary by DCS and does not provide for maintaining database records to support employee PCP selections and changes. The delivered interface will not include PCP data fields
PLA02	action Code	M	1	2		Not used
PLA03 Date Date PLA05 Maintain Reason Code Mai 2320 Coordination of Benefits COB Detail 2320 Coordination of Benefits COB Detail Coordination of Benefits COB Coordination of Benefits COB COB COB COORDINATION OF Benefits COB COB COB COORDINATION OF BENEFITS COB	Intity Identifier Code	M	2	3		Not used
PLA05 Maintain Reason Code Maintain Rea		M	8	8		Not used
COB Detail 2320 400 COB Coordination of Benefits COB Detail 2320 400 COB Coordination of Benefits COB01 Payer Resp Seq No Code Pay Nun COB02 Reference Ident Reference		***	Ĺ	Ĺ		Not used
COB Detail 2320 Coordination of Benefits COB COB COBO1 Payer Resp Seq No Code Pay Nun COB02 Reference Ident Ref.	Maintain Reason Code	0	2	3		Not used
COB Detail 2320 Coordination of Benefits COB COB COBO1 Payer Resp Seq No Code Pay Nun COB02 Reference Ident Ref.						
Coordination of Benefits COB01 Payer Resp Seq No Code Pay Nur COB02 Reference Ident Reference						
Nun COB02 Reference Ident Reference		Situational			Loop is used when 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. COB information is provided by individual, not by subscriber.	COB*S*NYSHIP*1~ Used to indicate NYSHIP is Secondary due t Medicare D enrollment
	ayer Responsibility Sequence lumber Code	0	1	1	P = Primary S = Secondary T = Tertiary U = Unknown	Valid Values: S = Secondary
Inst	Reference Identification	0	1	30	Insured Group or Policy Number	NYSHIP
COB03 Benefits Coord Code Cod	nsured Group or Policy Number Coordination of Benefits Code	0	1	1	1 = Coordination of Benefits 5 = Unknown 6 = No Coordination of Benefits	1 = Coordination of Benefits

EDI 834	Trans	action Set Fil	e Lavoi	ut									
Data Field				Segment	Reference	Segment					ibute		
Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
REF	Detail	2320 Coordination of Benefits	405	REF		Additional	Coordination of Benefits	s Identifiers	Situational			Specifies COB identifying information.	The scope of Nybeas does not include the maintenance of a COB data by DCS. The delivered interface will not include PCP data fields
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	1W = Member Identification Number 6O = Account Suffix Code 6P = Group Number A6 = Employee Identification Number SY = Social Security Number	Not used
					REF02	F	Reference Ident	Reference Identification	Х	1	30	Insured Group or Policy Number At least one REF02 is required.	Not used
J1	Detail	2320	410	N1		Other Inc.	rance Company Name		Situational		1	Identifies other insurance company (COB)	The scope of Nybeas does not include the
	Dotaii	Coordination of Benefits	710	141					Olidational			by type, name, and code.	maintenance of a COB data by DCS. The delivered interface will not include PCP data fields
N					N101		Intity ID Code	Entity Identifier Code	M	2	3	IN = Insurer.	Not Used
					N102		lame	Entity Identifier Code	X	1	60	Insurer name.	Not Used
					N103	"	O Code Qualifier	Entity Identifier Code	X			FI = Federal Taxpayers Identification Number. NI = National Association of Insurance Commissioners Identification. XV = Health Care Financing Administration National Payer Identification.	Not used
					N104	II	O Code	Plan Sponsor	Х	2	80	Insured Group or Policy Number	Not used
OTP	Detail	2320 Coordination of Benefits	450	DTP		Coordinati	on of Benefits Eligibility	Dates	Situational			Segment contains the dates for which coordination of benefits is in effect.	The scope of Nybeas does not include the maintenance of a COB data by DCS. The delivered interface will not include PCP data fields
					DTP01		ate/Time Qualifier	Date/Time Qualifier	М	3	3	344 = Coordination of benefits begin.345 = Coordination of benefits end.	Not Used
08					DTP02		ate Time Format Qual	Date Time Period Format Qualifier	M	2	3	D8 = Date expressed in CCYYMMDD.	Not Used
					DTP03		ate Time Period	Date Time Period	M	1	35	Date COB is in effect.	Not Used
		Transaction	Set Tra	iler									
E	Trailer			SE		Transactio	n Set Trailer		Required			Indicates end of transaction set and provides a count of the segments.	SE*39*1 ~
					SE01	١	lumber of Inc Segs	Number of Included Segments	М	1	10	Total number of segments in the transaction set including ST and SE.	System generated.
					SE02	T	S Control Number	Transaction Set Control Number	M	4	9	Unique control number .	The transaction set control numbers in SE02 and ST02 must be identical. Assign starting with 0001 and increment forward. Control numbers are unique within a specific functional group but can repeat in other groups and interchanges.

ata Field				ut Seament	Reference	Seament		Data Element		Attr	ibute		
Values	Level	Loop	Position	ĬD	Designator		Data Element	Description	Requirement	Min	Max	Comments	Mapping Notes
		Interchange	Contro	l Header									
A		Interchange		ISA		Interchang	ge Control Header		Required			Identifies an interchange of functional	ISA*00* *00*
		Header										groups and interchange control data.	*30*141788609*30*123456789*000309* 56*U*00401*000000001*1*P*:~
					ISA01	1	Author Info Qualifier	Author Information Qualifier	M	2	2	00 = No Authorization Information Present 03 = Additional Data Identification	Set to 00 (zero zero)
					ISA02		Author Information	Authorization Information	М	10	10		n/a
					ISA03		Security Info Qual	Security Information Qualifier	М	2	2	00 = No Security Information Present 01 = Password	Set to 00 (zero zero)
					ISA04		Security Information	Security Information	М	10	10		n/a
					ISA05 ISA06 ISA07		Interchange Id Qual Interchange Sender Id Interchange ID Qual	Interchange Id Qualifier Interchange Sender Id Interchange Id Qualifier	M M M	15 2	15 2	01 = Duns Number 14 = Duns Plus Prefix 20 = Health Industry Number 27 = Carrier Identification Num 28 = FIIN Number 29 = Medicare Provider Num 30 = Federal Tax Id Num 33 = NAIC Company Code ZZ = Mutually Defined 01 = Duns Number 14 = Duns Plus Prefix 20 = Health Industry Number 27 = Carrier Identification Num 28 = FIIN Number 29 = Medicare Provider Num 30 = Federal Tax Id Num 33 = NAIC Company Code	Set to 30 Set to 146013200 Set to 30
					ISA08		nterchange Receiver Id	Interchange Receiver Id	M	15	15	ZZ = Mutually Defined In absence of a value from the Carrier,	Set to Trading partner ID
					ISA09		Interchange Date	Interchange Date	М	8	8	defaulted to the Benefit Plan Name. CCYYMMDD	System generated. Format: yymmdd
					ISA10		nterchange Time	Interchange Time	М	4	4	ННММ	System generated. Format: hhmm
					ISA11		nter Ctrl Stand Ident	Interchange Control Standards Identifier	М	1	1	U = US EDI ASC X12, TDCC, and USC	Set to U
					ISA12		nter Ctrl Version Num	Interchange Control Version Number	M	5	5		Set to 00501
					ISA13		Inter Ctrl Number	Interchange Control Number	M	9	9		System generated
					ISA14		Ack Requested	Acknowledgement Requested	М	1	1	0 = No Acknowledgement Requested 1 = Acknowledgement Requested	Set to 1
					ISA15		Test Indicator	Test Indicator	М	1	1	P = Production Data T = Test Data	set to P

EDI 024	Trono	action Set Fi	la Lava	4									II
Data Field Values		Loop	Position	Segment	Reference Designator		Data Element	Data Element Description	Requirement		ribute Max	Comments	Mapping Notes
		Functional (Group H	leader						•			
GS		Group Header		GS		Function	al Group Header		Required			Identifies the start of a functional group and provides control data.	GS*BE*146013200*123456789*20031009* 1700*1*X*004010X095A1~
					GS01		Functional ID Code	Functional Identifier Code	М	2	2	BE = Benefit Enrollment and Maintenance (834)	Set to BE
					GS02		Application Send's Code	Application Sender's Code	M	2	15		Set to 146013200
					GS03		Application Rec's Code	Application Receiver's Code	M	2	15		By agreement between partners
					GS04		Date	Date	М	8	8	CCYYMMDD	System generated. Format: ccyymmdd
					GS05		Time	Time	М	4	8	Can be HHMM, HHMMSS, HHMMSSD, or HHMMSSDD (D = decimal seconds)	System generated. Format: hhmm
					GS06		Group Ctrl Number	Group Control Number	М	1	9		System generated.
					GS07		Responsible Agency Code	Responsible Agency Code	M	1	2		Set to X
					GS08		Ver/Release ID Code	Version/Release/Industry Identifier Code	М	1	12		Set to 005010X220A1
		Functional (Group T	railer									
GE	Trailer			GE		Function	al Group Trailer		Required			Indicates the end of a functional group and provides control information	GE*6542*1~
					GE01		Number of TS Included	Number of Transactions Sets Included	М	1	6	Total number of transaction sets in the functional group or interchange group	System generated.
					GE02		Group Ctrl Number	Group Control Number	М	1	9	Unique control number .	System generated.
		Interchange	Contro	l Trailer									
IEA	Trailer	merchange		IEA		Interchar	nge Control Trailer		Required			Indicates the end of an interchange functional groups and related control segments	IEA*1*00000001~
					IEA01		Num of Inc Funct Group	Number of Included Functional Groups	М	1	5	The number of functional groups included in the interchange	System generated.
					IEA02		Inter Ctrl Number	Interchange Control Number	М	9	9	An assigned control number .	System generated.