

		action Set Fi	ile Layou					-				+	<u> </u>
Data Field Values	Level	Loop	Position	Segment ID	Reference Designator	Segment Name	Data Element	Data Element Description	Requirement		ribute Max	Comments	Notes / Examples
		P											
		Header											
т	Header	Header	010	ST		Transact	ion Set Header		Required			Indicates start of transaction set and assigns control number.	ST*834*6 ~
34					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 Number	Transaction Set Control Number	М	4	9	Unique control number.	The transaction set control numbers in S and SE02 must be identical. Assign starti with 0001 and increment forward. Control numbers are unique within a specific functional group but can repeat in other groups and interchanges.
					ST03		Implementation Convention Reference	Implementation Convention Reference	М	1	35	Reference assigned to identify Implementation Convention	Set to 005010X220A1. This field contains the same value as GS
GN	Header	Header	020	BGN		Beginnin	g Segment		Required			Indicates the beginning of a transaction set.	BGN*00*000000000000196*20000309*13 ***2~
					BGN01		TS Purpose Code	Transaction Set Purpose Code	М	2	2	00 = Original. First time transaction sent 15 = Resubmission. Corrected transaction, original not yet processed byreceiver. 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 num
					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 BGN05, 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 m number.
					BGN07		Transaction Type Code - 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
					-	-		1		r			DEEtootoooo
ΞF	Header	Header	030	REF		ransact	ion Set Policy Number		Situational			Segment is used if a unique ID number applies to the entire transaction set.	REF*38*0000~
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	38 = Master policy number code.	Set to 38.



					REF02		Reference Identification Master Policy Number	Х	1	Master Policy Number. At least one REF02 is required.	Set to master policy number. Value to be supplied by Carrier Default =00000
DTP	Header	Header	040	DTP		File Effective Date		Situational			Carrier information requirement can adequately be satisfied without it. Data element is not used.



EDI 834	Trans	action Set Fil	e Layoı	ut									
Data Field				Segment	Reference	Segment				Attr	ribute		
Values	Level	Loop	Position	ĬD	Designator		Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
					DTP01		Date/Time Qualifier	Date/Time Qualifier	М	3	3	007 = Effective 303 = Maintenance Effective 382 = Enrollment 388 = Payment Commencement	Not used
D8				۰ <u>ا</u>	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	М	1	35		Not used
		1000A Spon	sor Nan	16									
N1	Header			N1		Sponsor			Required		Γ	Identifies the organization paying for the coverage by type, name, and code. At least one N102 or N103 is required.	N1*P5*NEW YORK STATE*FI*141788609~
P5					N101		Entity ID Code	Entity Identifier Code	M	2	3	P5 = Plan Sponsor.	Set to P5.
					N102		Name		Х	1	0	NEW YORK STATE	NEW YORK STATE
					N103		ID Code Qualifier	Entity Identifier Code	x	1	2	FI = Federal Taxpayers Identification Number. ZZ = Mutually Defined (HIPAA Id) If N104 present then required.	Set to FI = Federal Taxpayers Identification Number. Once National Payer ID is mandated, then use ZZ.
					N104		ID Code	Identification Code Sponsor Identifier	х	2	80	Sponsor Identifier. If N103 present then required.	Set to 146013200
		1000B Payer	Name										
N1	Header			N1		Payer Na	me		Required			Identifies the insurance company (receiver) type, name, and code. At least one N102 or N103 is required.	N1*IN**FI*123456789~
IN					N101		Entity ID Code	Entity Identifier Code	М	2	3	IN = Insurer.	Set to IN.
	1			1	N102		Name		n/a	1	60	Not used.	Set to placeholder.
					N103		ID Code Qualifier	Entity Identifier Code	X	1	2	FI = Federal Taxpayers Identification Number. XV = Health Care Financing Administration National Payer Identification.	FI = Federal Taxpayers Identification Numb XV = Health Care Financing Administration National Payer Identification. Once National Payer ID is mandated, then

			and the second sec						Once National Payer ID is mandated, then use only XV
			N104	ID Code	Identification Code Insurer Identification Code	х	2	80	Data not captured by a PS field. Value to be supplied by carrier.

		1000C Broke	er Name	÷								
N1	Header	1000C Broker Name	70	N1		TPA/Broker Name		Situational			Identifies TPA/broker organization by type, name, and code. At least one N102 or N103 is required.	Segment does not apply.
n/a					N101	Entity ID Code	Entity Identifier Code	M	2	3	BO = Broker TV = Third party admin	n/a
Not used					N102	Name - Not Used		n/a	1	60	Not used.	n/a
n/a					N103	ID Code Qualifier	Entity Identifier Code	x	1		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					N104	ID Code	Identification Code TPA or Broker Identification	Х	2		TPA or Broker Identification code. If N103 present then required.	n/a

ACT	Header	1100C	120	ACT		TPA/Broker Account Information		Situational			Specifies account information if different	Segment does not apply.
		Broker Account									than account number of sponsor.	
n/a					ACT01	Account Number	TPA or Broker Account Number	М	1	35	Account number assigned.	n/a



Not used			ACT02	Name - Not Used	n/a	1	60		n/a
Not used			ACT03	ID Code Qual - Not Used	n/a	1	2		n/a
Not used			ACT04	ID Code - Not Used	n/a	2	80		n/a
Not used			ACT05	Acct Num Qual-Not Used	n/a	1	3		n/a
n/a			ACT06	Account Number	х	1	35	Account number - more than one account	n/a
								number applies to this transaction.	



EDI 834	Trans	action Set Fi	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
Values		. · ·			Designator	Hame	Dulu Element		rtequirement	. IVIIII	Widz	Conments	Notes / Examples
		2000 Membe						-					
INS		2000 Member Detail	010	INS	INS01	Member I	Level Detail Yes/No Cond Resp Code	Yes/No Condition or Response Code	Optional	1	1	Provides insured benefit information for subscriber and dependents. Subscriber information must precede dependent information or have been submitted in a previous transmission. N = No Status of Insured is dependent.	INS*Y*18*021**A*E**FT**N~
								Subscriber Indicator		1	1	Y = Yes Status of insured is subscriber.	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 = Benefit Selection         31 = Legal Separation         32 = Personnel Data         37 = Leave of Absence with Benefits         38 = Leave of Absence with Benefits         39 = Lay Off with Benefits         40 = Lay Off with Benefits         41 = Re-enrollment         43 = Change of Location         XM = Notification Only         XM = Notification Only	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	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	TEFRA is a medical assistance program for families with children with disabilities.
							T = Tax equity and fiscal responsibility act	Eligibility is determined based on medical and level of care criteria.



EDI 834	1 Trans	action Set Fi	le Layo	ut									
Data Field Values	Level	Loop	Position	Segment ID	Reference Designator	Segment Name	Data Element	Data Element Description	Requirement		ribute Max	Comments	Notes / Examples
	1		-		INS06	1	Medicare Plan Code	Medicare Plan Code	0	1	1	A = Medicare Part A	Currently only track Medicare Part B
				· · · · ·	111300		Medicare Plan Code	Medicare Flan Code	0	'	'	B = Medicare Part B	Currently only track Medicare Part B
												C = Medicare Part A and B	Valid values are 'B' and 'E'
												D = Medicare	
												E = No Medicare	
					INS07		Cobra Qual Event Code	Cobra Qualifying Event Code	0	1	2	1 = Termination of Employment	1 = Termination of Employment
												2 = Reduction of work hours	2 = Reduction of work hours
												3 = Medicare 4 = Death	3 = Medicare 4 = Death
												5 = Divorce	5 = Divorce
												6 = Separation	6 = Separation
												7 = Ineligible Child	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	
											1	program. AO = Active Military - Overseas	Valid values are:
	1									1		AU = Active Military - Overseas AU = Active Military - USA	עמויע עמועכא מוכ.
												FT = Full Time Active	FT
												L1 = Leave of Absence	PT
												PT = Part Time Active	TE
												RT = Retired	RT
												TE = Terminated	L1
					INS09		Student Status Code	Student Status Code	0	1	1	F = Full-time	F = Full-time
												N = Not a student P = Part-time	N = Not a student
	1				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	
8					INS11		Date Time Format Qual	Date Time Period Format Qualifier	х	2	3	D8 = Date expressed in CCYYMMDD If INS12 present then required.	Set to D8
					INS12		Date Time Period	Date Time Period Insured Individual Death Date	x	1	35	Date of Death If INS11 present then required.	Dependent date of death not captured on th database
ot used					INS13		Confidentiality - Not Used		n/a			Not used.	Set to placeholder.
ot used					INS14		City Name - Not Used		n/a			Not used.	Set to placeholder.
ot used ot used				_	INS15 INS16		State Code - Not Used Country Code - Not Used		n/a n/a		-	Not used. Not used.	Set to placeholder. Set to placeholder.
ol used			-	-	INS16 INS17		Number	Number	11/a O	1	9	Not available	Not a PeopleSoft delivered database
					111317		number	Number	0	1	9		element. Data for this element is not available.
EF	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	
				2.5								dependents.	
F					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	0F = Subscriber Number.	Set to 0F (zero f).
					REF02		Reference Ident	Reference Identification Subscriber Identifier	х	1	30	At least one REF02 is required.	Social security number should be used until the National identifier is available.
EF	Detail	2000	020	REF		Member	Policy Number		Situational	1	1	Specifies identifying information. Segment	REF*1L*NYSLWOP~
. <b>с</b> .г	Detail	Member Detail	020	REF		mennueri	oncy Number		Situational		1	is used if group number applies to all	
	1				1					1		coverage data for the member.	
	1		1	1	REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	1L = Group or Policy Number	Set to 1L.



	REF02	Reference Ident	Reference Identification Insured Group or Policy Number	х	1	30	At least one REF02 is required	Join Company and Ben_Status Valid Company Values: PA ,PE ,NYS, MTH Valid Benefit Statuses:
								Mild Berner Glasses. DISP,FAML,IML,LPTA,LTDS,LWOP, MILL,PRFL,STDS,WCDF,WCLV, WCMC,WCWR, RTNA. If 'CBL' then = '00306666'



	ITalis	action Set Fi	le Layou				T.		-			1	
ata Field Values	Level	Loop	Position	Segment ID	Reference Designator	Segment Name	Data Element	Data Element Description	Requirement		ibute Max	Comments	Notes / Examples
∃F	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
ĒF	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	М	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 e of CUSTID field
F	Detail	2000	020	REF		Mombor	Identification Number		Situational	1	1	Specifies identifying information. Segment	REF*F6*123456789A~
	Detail	Member Detail	020			Member			Situational			is used to send additional member information.	NEF F0 123430709A-
					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	х	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*60*999999999~
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2	3	60 = Cross Reference Number	Set to 6O
					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.
						1							
EF	Detail	2000 Member Detail	020	REF		Member	Identification Number	- de de de de	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
P	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	Transa	action Set Fi	le Layou	ut									
oata Field Values	Level	Loop	Position	Segment ID	Reference Designator	Segment Name	Data Element	Data Element Description	Requirement		ibute Max	Comments	Notes / Examples
					DTP01		Date/Time Qualifier	Date/Time Qualifier	M	3	3	286 = Retirement         296 = Return to Work         297 = Date Last Worked         300 = Corba Qualifying Event         301 = Corba Qualifying Event         303 = Maintenance Effective         336 = Employment Begin         337 = Employment End         338 = Medicare Begin         341 = Cobra Begin         351 = Education Begin         355 = Eligibility Begin         356 = Eligibility Begin         357 = Employment End         383 = Adjusted Hire         393 = Plan Participation Suspension         394 = Rehire         473 = Medicaid Egin	Valid values are: 303 = Maintenance Effective 336 = Employment Begin 338 = Medicare Begin 339 = Medicare End
TP	Detail	2000 Member Detail	025	DTP			evel Dates		Situational			Specifies date, time, and time period for member enrollment and benefit changes.	DTP*336*D8*20000207~
					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         350 = Education Begin         351 = Education End         355 = Eligibility Begin         357 = Eligibility End         383 = Adjusted Hire         393 = Plan Participation Suspension         394 = Rehire         473 = Medicaid Engin	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	M	2	3	D8 = Date expressed in CCYYMMDD.	Set to D8
					DTP03		Date Time Period	Date Time Period Status Information Effective Date	M	1	35		Effective Date



EDI 834	Transa	action Set Fil	e Layou	ıt									
Data Field				Segment	Reference	Segment				Attribu	ute		
Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min M	Max	Comments	Notes / Examples

		2100A Memb	er Nam	ie									
NM1	Detail	2100A Member Name	030	NM1		Member I	Name		Required			Segment identifies member being enrolled, changed, or corrected.	NM1*IL*1*SMITH*JOHN*M**SR*34*1234567 89~
					NM101		Entity ID Code	Entity Identifier Code	М	2	3	74 = Transmission is correcting the identifier information on a member already enrolled. Usage of this code requires the sending of an NM1 with code '70' in loop 2100B.	Set to 74 if changing existing identifying information.
												IL = Enrollment of a new member or update of a member with no change in identifying information. The identifying information for a member is specified under the insurance contract between the sponsor and payer.	Set to IL for new enrollment or change not related to identifying information.
1					NM102		Entity Type Qualifier	Entity Type Qualifier	М	1	1	1 = Person.	Set to 1.
					NM103		Name Last/ Org Name	Name Last or Organization Name Subscriber Last Name	0	1	35		Member Last Name
					NM104		Name First	Name First Subscriber First Name	0	1	25		Member First Name
					NM105		Name Middle	Name Middle Subscriber Middle Name	0	1	25		Member Middle Name
					NM106		Name Prefix - Not Used						Not used
					NM107		Name Suffix	Name Suffix Subscriber Name Suffix	0	1	10		Member Name Suffix
					NM108		ID Code Qualifier		х	1	2	34 = Social security number. ZZ = Mutually defined Use of NM109 is required with NM108.	For BCBS,CBL,ESI, set to ZZ. All other carriers, set to 34 If value is invalid ssn then set to ZZ
					NM109		ID Code	Identification Code Subscriber Identifier	X	2	80	Use of NM108 is required with NM109.	For BCBS, CBL,ESI set to ssn + dependent_benef. All other carriers set to ssn until the National identifier is available
PER	Detail	2100A Member Name	040	PER		Member (	Communications Numbers		Situational			Identifies where administrative communication should be sent.	PER*IP**TE*518/229-0457~
IP				-	PER01		Contact Funct Code	Contact Function Code	М	2	2	IP = Insured Party	Set to IP
	1				PER02				n/a	1	60	Name - Not Used.	Set to placeholder.
TE					PER03		Comm Number Qual	Communication Number Qualifier	x	2	2	EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER04 present then required.	Set to TE (if available)
					PER04		Comm Number	Communication Number	Х	1	80	If PER03 present then required.	Format: 9999999999
TE					PER05		Comm Number Qual	Communication Number Qualifier	x	2	2	EM = Electronic Mail EX = Telephone Extension FX = Facsimile HP = Home Phone Number TE = Telephone WP = Work Phone Number If PER06 present then required.	Not used
	1			1	PER06		Comm Number	Communication Number	Х	1	80	If PER05 present then required.	Not used
				1	PER07		Comm Number Qual	Communication Number Qualifier	х	2	2	If PER08 present then required.	Not used
				1	PER08		Comm Number	Communication Number	Х	1	80	If PER07 present then required.	Not used



N3	 2100A Member Name	050	N3		Member Residence Strt Addr - DCS	use field for Mailing address	Situational			DCS is sending the mailing address for the member. Send for subscriber and dependents.	N3*81 COLUMBIA STREET~
				N301	Address Information	Address Information Subscriber Address Line	М	1	55		Address line 1
				N302	Address Information	Address Information Subscriber Address Line	0	1	55		Address line 2





ata Field				Segment	Reference	Segment				Attr	ribute		
Values	Level	Loop	Position	ĪD	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
14	Detail	2100A Member Name	060	N4		Member Re	esidence City, State, ZIF	P Code - DCS mail address	Situational			Identifies location of member. Send for subscriber and dependents.	N4*ALBANY*NY*122100000*USA*~
					N401	C	City Name	City Name Subscriber City Name	0	2	30		City Name
					N402	S	State or Prov Code	State or Province Code Subscriber State Code	0	2	2		State or Prov Code
					N403	P	Postal Code	Postal Code Subscriber Postal Code	0	3	15		Postal Code
					N404	C	Country Code	Country Code	0	2	3		Country
Υ					N405		ocation Qualifier	Location Qualifier	0	1	2	CY = County	Set to CY
					N406	L	ocation 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 De	emographics		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	D	Date Time format Qual	Date Time Format Qualifier	Х	2	3	D8 = Date expressed in CCYYMMDD.	Set to D8.
					DMG02	C	Date Time Period	Date Time Period Member Birth Date	х	1	35	Date of Birth.	Date of Birth.
					DMG03	G	Gender Code	Gender Code	0	1	1	F = female M = male U = unknown	F = female M = male U = unknown
					DMG04	N	/arital 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	F	Race or Ethic Code	Race or Ethic Code	0	1	1		Not Used
-					DMG06	C	Citizen Status Code	Citizen Status Code	0	1	2		Not Used
UI	Detail	2100A	150	LUI		Member La	0001200		Situational		1	Used if member's language is other than	Not used
01	Detail	Member Name	150			La La			Situational			english. This data should only be	100 0000

LUI	2100A Member Name	150	LUI		Member Language		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	Х	1	2	Use of LUI02 is required with LUI01.	Not used
				LUI02	ID Code	Identification Code Language Code	х	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



Data Field Values       Level       Loop       Position       Segment ID       Reference Segment ID       Segment Name       Data Element       Data Element Description       Attribute Requirement       Attribute Max       Comments       Notes / Example         2100B Incorrect Member Name         IM1       Detail       2100B Incorrect Member Name       030       NM1       Incorrect Member Name       Situational       Segment is used only with a corrected name in loop 2100A.       NM1*70*1*SMITH*JON***34*S         0       0       0       0       NM101       Entity ID Code       Entity Identifier Code       M       2       3       70 = Prior Incorrect Insured Use if correcting identifier information on a member already enrolled. Send NM1 with code 74 in loop 2100A.       Set to 70.         0       0       0       0       1       1       1       1       1       Prior Incorrect Insured Use if correcting identifier information on a member already enrolled. Send NM1 with code 74 in loop 2100A.       Set to 1         0       0       0       1       1       1       1       Prior Incorrect Insured Last Name       Prior Incorrect Insured Last Name       0       1       35       Prior Incorrect Insured Irist Na         0       1       25        NM104       Name First       Name First Prior Incorrect	EDI 834	Trans	action Set Fi	le Lavo	ut									
Ald         Construction         Construction <thconstruction< th="">         Construction</thconstruction<>	Data Field					Reference	Segment			1	Attr	ibute		
M1         Data         2008         M1         M1         Incorrect Member Name         Shuthow         Shuthow         Shuthow         MM 177115M/17	Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
H         Datal         2008         000         NM1           I         Image: Constraint in the			2100B Incor	roct Mo	mbor Na	mo								
Incorrect Index         Incorrect	<b>J</b> 1	Detail				ine	Incorrect I	Member Name		Situational		1	Segment is used only with a corrected	NM1*70*1*SMITH* ION***34*987654321~
Member Name         Note         First JD Code         Entry JD Code <thentry code<="" jd="" th=""> <thentry code<="" jd="" th=""></thentry></thentry>		Detail		050			meetre			Oldational				
Image: Second			Member Name										1 1	
Image: Second	)					NM101	E	Entity ID Code	Entity Identifier Code	М	2	3		Set to 70.
Image: bit is and bit														
Image: Note of the set of the se														
Image: Constraint of the second of						NM102	1	Entity Type Qualifier	Entity Type Qualifier	М	1	1		Set to 1
Image: Second						NM103	1	Name Last/ Org Name		0	1	35		Prior Incorrect Insured Last Name
Image: Solution of the				-	_					-		05		Drive In compact In compact First Name
Image: Solution of the						NM104		Name First		0	1	25		Prior Incorrect Insured First Name
Image: Problem Support       Name Profix Provide France Insured Name Prefix Prior Incorrect Insured Name Suffix       O       1       10       Set to placeholder.         1       Image: Profix Provide Insured Name Suffix       O       1       10       Image: Profix Provide Insured Name Suffix       O       1       10       Profix Incorrect Insured Name Suffix       O       1       10       Image: Profix Provide Insured Name Suffix       O       1       10       Profix Incorrect Insured Name Suffix       O       1       10       Image: Profix Incorrect Insured Name Suffix       O       1       10       Image: Profix Prof					-	NM105	1	Name Middle		0	1	25		Prior Incorrect Insured Middle Name
Image: Constraint of the														
Image: set of the set of						NM106	I	Name Prefix		0	1	10		Set to placeholder.
Image: Constraint of the second se		-		-	-	NM107		Name Suffix		0	1	10		Prior Incorrect Insured Name Suffix
Image: Section of the sectin of the section of the section of the section of the						NWITO7	ľ			U	'	10		Thor meet married Name Gumx
Image: Constraint of the second of the se	1					NM108	1	ID Code Qualifier	Identification Code Qualifier	Х	1	2		
Image: Section of the sectio														All other carriers, set to 34
Image: Section of the sectin of the section of the section of the section of the					-	NM109			Identification Code	¥	2	80		For BCBS_CBL_ESLeet to sen +
AC       Detail       2100B       OR       DMG       Detail       The Period       Stuational       Situational       Segment used only if demographic identify a member and it is being changed.       DMG/08/19/19/10/311-         3       -       -       -       -       -       -       -       Segment used only if demographic identify a member and it is being changed.       -<						INIVITO 3		ID COde		~	2	00	Use of Nin Too is required with Nin Tos.	
Incorrect Member Name       Incorrect Member Name       Information, such as date of birth is used to identify a member and its being changed.       Information, such as date of birth is used to identify a member and its being changed.         3       Image: State of birth is used of bi														All other carriers set to ssn
incorrect Member Name       Member Name       information, such as date of birth is used to dentify a member and its being changed.       information, such as date of birth is used to dentify a member and its being changed.         3       information, such as date of birth is used of b	40	Datail	04000	000	DMO	1		Manukan Dama mukina		City at is a sl	1	1	Common to and and of domestic the	DMC*D0*40740244
Member Name       Member Name       Member Name       Member Name       Member Name       Member Name       Member Mail       Set to D8.         8       I       Image: Control of the set of th	WG	Detail		080	DMG		Incorrect	viember Demographics		Situational				DMG*D8*19740311~
DMG02       Date Time Period       Date Time Period       Date Time Period       Prior Incorrect Insured Birth Date       X       1       35       Prior Incorrect Insured Birth Date         DMG03       Gender Code       Gender Code       O       1       1       F = female M = male       U = unknown       F = female M = male       F = female M = male <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
DMG02       Date Time Period       Date Time Period       Date Time Period       Prior Incorrect Insured Birth Date       X       1       35       Prior Incorrect Insured Birth Date         DMG03       Gender Code       Gender Code       O       1       1       F = female M = male       U = unknown       F = female M = male       F = female M = male <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></td<>														0
Image: state of the state	3				-						2	-		-
Image: Constraint of the state of the s						DiviGUZ		Date Time Period		^	'	35		Phot inconect insured Birth Date
Image: Section of the sectin of the section of the section of the section of the						DMG03	(	Gender Code	Gender Code	0	1	1	F = female	F = female
2100C Member Address - DCS using for residence address         M1       Detail       2100C       Member Address - DCS using for residence address       Situational       DCS is sending the residence address when the mailing address is a PO Box address in loop 2100A.         M1       Detail       030       NM1       Member Mailing Address - DCS use field for residence address       Member Address in loop 2100A.       NM1*31*1~         M101       Entity ID Code       Entity Identifier Code       M       2       3       Set to 31         NM102       Entity Type Qualifier       Entity Type Qualifier       M       1       1       1 = Person       Set to 1         M6mber Address       050       N3       Member Mail Street Addr - DCS use field for residence address       Situational       DCS is sending the residence address when the mailing address is a PO Box address in loop 2100A.       N3*Street 1~         M6mber Address       050       N3       Member Mail Street Addr - DCS use field for residence address Situational       DCS is sending the residence address when the mailing address is a PO Box address in loop 2100A.       N4*deress Information         M6mber Address       N301       Address Information       Address Information Subscriber Address Line       M       1       55       Address Information         M6       1       55       Address Information <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
M1       Detail       2100C       030       NM1       Member Mailing Address - DCS use field for residence address       Situational       DCS is sending the residence address when the mailing address is a PO Box address is a PO Box address in loop 2100A.       NM1*31*1~         Address       NM101       Entity ID Code       Entity ID Code       MI * 2 is a 3 in = Postal Mailing Address       Set to 31         Betail       2100C       NM102       Entity Type Qualifier       Entity Type Qualifier       M in 1       1 in = Person       Set to 31         Betail       2100C       050       N3       Member Mail Street Addr - DCS use field for residence address       Situational       DCS is sending the residence address when the mailing address is a PO Box address in loop 2100A.       N3*Street 1~         3       Detail       2100C       050       N3       Member Mail Street Addr - DCS use field for residence address       Situational       DCS is sending the residence address when the mailing address in loop 2100A.       N3*Street 1~         3       Detail       2100C       N301       Address Information       Address Line       M       1       55         3       N302       Address Information       Address Line       O       1       55       Address Information         4       Detail       2100C       N60       N4 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>U = unknown</td><td>U = unknown</td></td<>													U = unknown	U = unknown
M1       Detail       2100C       030       NM1       Member Mailing Address - DCS use field for residence address       Situational       DCS is sending the residence address when the mailing address is a PO Box address is a PO Box address in loop 2100A.       NM1*31*1~         Address       NM101       Entity ID Code       Entity Identifier Code       M       2       3       31 = Postal Mailing Address       Set to 31         Detail       2100C       NM102       Entity Type Qualifier       Entity Type Qualifier       M       1       1       1 = Person       Set to 31         Detail       2100C       050       N3       Member Mail Street Addr - DCS use field for residence address       Situational       DCS is sending the residence address when the mailing address in loop 2100A.       N3*Street 1~         Member       Address Information       Address Information       Address Line       M       1       55       Address Information         N302       Address Information       Address Information       Address Line       O       1       55       Address Information       Address Line       Address Li			2100C Memb	ber Add	lress - D	CS usina i	for reside	ence address						
Member Address       Member Address       Multiple       Entity ID Code       Entity Identifier Code       M       2       3 all = Postal Mailing Address       Set to 31         0       0       0       0       0       0       1       1       1 = Person       Set to 1         0       0       050       N3       Member Mail Street Addr - DCS use field for residence address       Situational       DCS is sending the residence address when the mailing address is a PO Box address in loop 2100A.       N3*Street 1~         0       0       050       N3       Member Mail Street Addr - DCS use field for residence address       Situational       DCS is sending the residence address when the mailing address is a PO Box address in loop 2100A.       N3*Street 1~         0       0       050       N3       Address Information       Address Information Subscriber Address Line       M       1       55       Address Information         0       0       0       1       55       Address Information       Address Line       Address Information       Address Line       Address Information       Address Line       Member Mail City, State, Zip       Situational       This loop is sent if the member has a different mailing address from the residence address in loop 2100A.       N4*ALBANY*NY*122100000*L         4       Detail       2100C       N401	VI1	Detail					<b>a</b>		field for residence address	Situational		1	DCS is sending the residence address	NM1*31*1~
Image: Normal state in the member of the member has a different mailing address of the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.       Name in the member has a different mailing address in loop 2100A.         4       Detail       2100C Member       060 Address       N4       Member Mail City, State, Zip       Situational       This loop is sent if the member has a different mailing address in loop 2100A.       N4*ALBANY*NY*12210000*U			Member		1			• • • • • • • • • •					when the mailing address is a PO Box	
Image: Normalized for the member of the member has a different mailing address in loop 2100A.       Nature Normaliant Nature Nate Nature Nate Nature Nate Nature Nature Nature Nate Nature Nature			Address		-	NIMAOA				м	_	_		0-14-24
3       Detail       2100C       N3       Member Address Information       Address Information       Situational       DCS is sending the residence address when the mailing address is a PO Box address in loop 2100A.       N3*Street 1~         1       1       1       Address Information       Address Information       Md address Line       M       1       55       Address Information       Address Information       Address Information       Address Line       M       1       55       Address Information       Address Information       Address Information       Situational       0       1       55       Address Information       Address Information       Address Information       Address Information       M       1       55       Md address Information       Address Information       Address Information       Address Information       M       1       55       Md address Information       Address Information       Address Information       Md address Information <t< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>2</td><td>3</td><td></td><td></td></t<>					-						2	3		
Member Address       Member Address       Member Address       N301       Address Information Address Information Subscriber Address Line       M       1       55       Address Information         1       0       0       0       1       55       Address Information       Address Information       Address Information       Address Information       0       1       55       Address Information       Address Information       Address Information       0       1       55       Address Information       Address Information       Address Information       0       1       55       Address Information       Address Information       Address Information       0       1       55       Address Information       Address Information       Address Information       0       1       55       Address Information       Address Information       Address Information       0       1       55       Address Information       Address Information       Address Information       N4*ALBANY*NY*12210000*U       Information       Informatio						NW1102		Entry Type Qualitier		141		· ·	1 - 1 613011	
Address       Address       Address       Address       Image: Constraint of the state of the	3	Detail		050	N3		Member M	lail Street Addr - DCS use	field for residence address	Situational				N3*Street 1~
N301       Address Information       Address Information       M       1       55       Address Information       Address Information         N302       Address Information       Address Information       Address Information       O       1       55       Address Information       Address Information         V       Detail       2100C       060       N4       Member Mail City, State, Zip       Situational       Situational       This loop is sent if the member has a different mailing address from the residence address in loop 2100A.       N4*ALBANY*NY*12210000*U         N401       City Name       City Name       O       2       30       City Name														
Image: Constraint of the second state of the second sta			Address		-	NOOA		A dalama a a la fa ma ati a a	Address Information	м	4		address in loop 2100A.	Address Information
Image: Constraint of the state of the st					1	N301	ľ	Address Information		IVI	1	55		
4       Detail Address       060 Member Address       N401       City Name       City Name       Oit Name       Oit Name       Oit Name       Oit Name       Oit Name       City Name<					1	N302		Address Information		0	1	55		Address Information
Member Address     Member       N401     City Name     City Name     O     2     30     City Name									Subscriber Address Line		<u> </u>			
Member Address     Member       N401     City Name     City Name     O     2     30     City Name		Detail	21000	060	N/A		Mombor	ail City State 7in		Cituation -	1	1	This loop is cont if the member has a	
Address         N401         City Name         City Name         O         2         30         City Name	+	Detail		000	194		wember M	ian Gity, State, Zip		Situational				NA ALBANT INT 122 100000 USA"~
					1								residence address in loop 2100A.	
Subscriber City Name					1	N401	(	City Name		0	2	30		City Name
									Subscriber City Name					



			N402		State or Province Code Subscriber State Code	0	2	2	State or Prov Code
			N403		Postal Code Subscriber Postal Code	0	3	15	Postal Code
			N404	Country Code	Country Code	0	2	3	Country Code
Not Used			N405	Location Qualifier-not used		n/a			Not Used
Not Used			N406	Location Identifier-not used		n/a			Not Used





ata Field				Seament	Reference	Segment			Attr	ibute		
/alues	Level	Loop	Position	ID	Designator	Name Data Element	Data Element Description	Requirement		Max	Comments	Notes / Examples
	_	2100D Memb	er Emn	lover								
1	Detail	2100D	030	NM1	L	Member Employer		Situational	1	1	This loop is to be sent when the member is	Segment does not apply.
	Detail	Member	030			Member Employer		Situational			employed by someone other that the	Segment does not apply.
		Employer									sponsor and the insurance contract	
											requires the payer be notified of such	
											employment.	
					NM101	Entity ID Code	Entity Identifier Code	М	2	3		n/a
					NM102	Entity Type Qualifier	Entity Type Qualifier	М	1	1		n/a
					NM103	Name Last/ Org Name	Name Last or Organization Name	0	1	35		n/a
							Insured Employer Name					
					NM104	Name First	Name First	0	1	25		n/a
							Insured Employer First Name					
					NM105	Name Middle	Name Middle	0	1	25		n/a
							Insured Employer Middle Name					
					NM106	Name Prefix	Name Prefix	0	1	10		n/a
							Insured Employer Name Prefix					
					NM107	Name Suffix	Name Suffix	0	1	10		n/a
							Insured Employer Name Suffix	N N				
					NM108	ID Code Qualifier	Identification Code Qualifier	Х	1	2	Use of NM109 is required with NM108.	n/a
					NM109	ID Code	Identification Code Insured Employer Identifier	х	2	80	Use of NM108 is required with NM109.	n/a
_	<b>D</b> ( 1	01005	040	PER			N. I.	0.1				
R	Detail	2100D Member	040	PER		Member Employer Communications	Numbers	Situational			When employer is applicable, segment identifies to whom administrative	Segment does not apply.
		Employer									communications should be sent.	
		Employer			PER01	Contact Funct Code	Contact Function Code	М	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	Х	2	2	If PER06 present then required.	n/a
					PER06	Comm Number	Communication Number	Х	1	80	If PER05 present then required.	n/a
					PER07	Comm Number Qual	Communication Number Qualifier	Х	2	2	If PER08 present then required.	n/a
					PER08	Comm Number	Communication Number	Х	1	80	If PER07 present then required.	n/a
}	Detail	2100DMember E	050	N3		Member Employer Street Address		Situational			When employer is applicable, segment identifies employer address.	Segment does not apply.
	1				N301	Address Information	Address Information	М	1	55		n/a
					N302	Address Information	Address Information	0	1	55		n/a
							1					
l .	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	1	2		n/a
					N406	Location Identifier	Location Identifier	0	1	30	If N406 is present then N405 is required.	n/a
		2100E Memb	er Scho	ool								
				1	-				1	1	l en is entuden nombre is enelled is	
//1	Detail	2100E	030	NM1		Member School		Situational			Loop is sent when member is enrolled in	Not a PeopleSoft delivered database

NM1	Detail	2100E	030	NM1		Member School		Situational			Loop is sent when member is enrolled in	Not a PeopleSoft delivered database
		Member School									school and sponsor is required to notify	element. Carrier information requirement can
											payer.	adequately be satisfied through the
												dependent member segments. Segment is
												not used.
					NM101	<b>5</b> -	Entity Identifier Code	М	2	3		Not used
					NM102	Entity Type Qualifier	Entity Type Qualifier	М	1	1		Not used



NM103 Name Last/ Org Name Name Last or Organization Name O 1 35	35 Not used



PER01

PER02

Contact Funct Code

Name - Not Used

#### NYBEAS Enrollment Record Layout – Transaction Set Header - RFP entitled: "Healthcare Program Administrative Services Only (ASO)"

	Trans	action Set Fi	le Layou										
ata Field				Segment		Segment					ibute		
alues	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
२	Detail	2100E	0.40		1			NI 1	Citure tinue al		1		Net - Decale Orth delivered details
<	Detail	2100E Member School	040	PER		Member S	School Communications	Numbers	Situational			When school is applicable, segment	Not a PeopleSoft delivered database
		Member School										identifies to whom administrative communications should be sent.	element. Carrier information requiremen
												communications should be sent.	adequately be satisfied through the
													dependent member segments. Segmen not used.
		1			PER01		Contact Funct Code	Contact Function Code	М	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	Х	2	2	If PER04 present then required.	Not used
					PER04		Comm Number	Communication Number	Х	1	80	If PER03 present then required.	Not used
					PER05		Comm Number Qual	Communication Number Qualifier	Х	2	2	If PER06 present then required.	Not used
					PER06		Comm Number	Communication Number	Х	1	80	If PER05 present then required.	Not used
					PER07		Comm Number Qual	Communication Number Qualifier	Х	2	2	If PER08 present then required.	Not used
					PER08		Comm Number	Communication Number	Х	1	80	If PER07 present then required.	Not used
								•	•			•	
	Detail	2100E	050	N3		Member S	School Street Address		Situational			When school is applicable, segment	Not a PeopleSoft delivered database
		Member School										identifies school address.	element. Carrier information requirement
													adequately be satisfied through the
													dependent member segments. Segmer
													not used.
					N301		Address Information	Address Information	М	1	55		Not used
					N302		Address Information	Address Information	0	1	55		Not used
	Detail	2100E	060	N4		Member S	School City, State, Zip		Situational			When school is applicable, segment	Not a PeopleSoft delivered database
		Member School										identifies school address.	element. Carrier information requirement
													adequately be satisfied through the
													dependent member segments. Segmer
													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 Dar	ont									
1	Detail	2100F		NM1	1	Quetedial	Descat		Situational	1	1	Loop is sent when custodial parent of a	Not a PeopleSoft delivered database
1	Detail	Custodial Parent	030	NM1		Custodial	Parent		Situational			minor is someone other than the	element. Carrier information requirement
		Custodial Parent	L									subscriber.	
												subscriber.	adequately be satisfied through the dependent member segments. Could
													customize dependent/beneficiary or
													dependent/beneficiary comment panels
													Customization not recommended.
					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
					NM104		Name First	Name First	0	1	25		Not used
					NM105		Name Middle	Name Middle	0	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		ID Code Qualifier	Identification Code Qualifier	x	1	2	Use of NM109 is required with NM108.	Not used
	+				NM109		ID Code	Identification Code	X	2	80	Use of NM108 is required with NM109.	Not used
	I		1	I					~	-	55		
२	Detail	2100F	040	PER		Custodial	Parent Communications	Numbers	Situational		1	When custodial parent is applicable,	Not a PeopleSoft delivered database
-		Custodial Parent	0.0		1	Sustoula	. a.e.a ooninamoduona		ondational	1	1	segment identifies to whom administrative	element. Carrier information requireme
		Lastonian arent		1						1	1	communications should be sent.	adequately be satisfied through the
					1	l				1	1		dependent member segments. Segmer
	1		1	1	1	1				1	1		not used

Contact Function Code

М

n/a

60

Name - Not Used.

not used.

Not used Not used



		PER03	Comm Number Qual	Communication Number Qualifier	Х	2	2	If PER04 present then required.	Not used
		PER04	Comm Number	Communication Number	Х	1	80	If PER03 present then required.	Not used
		PER05	Comm Number Qual	Communication Number Qualifier	Х	2	2	If PER06 present then required.	Not used
		PER06	Comm Number	Communication Number	Х	1	80	If PER05 present then required.	Not used
		PER07	Comm Number Qual	Communication Number Qualifier	Х	2	2	If PER08 present then required.	Not used
		PER08	Comm Number	Communication Number	Х	1	80	If PER07 present then required.	Not used





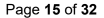
#### NYBEAS Enrollment Record Layout – Transaction Set Header - RFP entitled: "Healthcare Program Administrative Services Only (ASO)"

EDI 834 Transaction Set File Layout Data Fiel Segment Reference Segmen Attribute Values Leve Loop Position ID Designator Name Data Element Data Element Description Requirement Min Max Comments Notes / Examples N3 Detail 2100F 050 N3 Custodial Parent Street Address Situational When custodial parent is applicable. Not a PeopleSoft delivered database Custodial Pare egment identifies custodial address. element. Carrier information requirement can adequately be satisfied through the dependent member segments. Segment is not used. N301 Address Information Address Information Μ Not used 55 N302 Address Information Address Information 0 55 Not used 2100F 060 Custodial Parent City, State, Zip When custodial parent is applicable. Not a PeopleSoft delivered database N4 Detail N4 Situational Custodial Parer egment identifies custodial address. element. Carrier information requirement can adequately be satisfied through the dependent member segments. Segment is not used N401 Not used City Name City Name 0 30 N402 State or Prov Code State or Province Code 0 Not used N403 Not used Postal Code 0 Postal Code 15 N404 Country Code Country Code Not used 0 2100G Responsible Person NM1 Detail 2100G NM1 oop identifies person responsible for the Not a PeopleSoft delivered database 030 Responsible Person Situationa Responsible member. Responsible person is someone element. Carrier information requirement can Person other than the subscriber. Data is intended adequately be satisfied through the for coverage programs that are not to be dependent member segments. Segment is employment related, such as Medicare and not used. Medicaid NM101 Entity ID Code Entity Identifier Code Not used Μ NM102 Entity Type Qualifier Entity Type Qualifier М Not used NM103 Name Last or Organization Name Name Last/ Org Name 35 Not used 0 NM104 Not used Name First Name First 0 25 NM105 Name Middle Not used Name Middle 0 25 NM106 Name Prefix Name Prefix 0 10 Not used NM107 Name Suffix Name Suffix 0 10 Not used NM108 ID Code Qualifier Identification Code Qualifier Use of NM109 is required with NM108 Not used Х NM109 Identification Code Use of NM108 is required with NM109. Not used ID Code Х 80 PER Detail 2100G 040 PER Responsible Person Communications Numbers Situational When responsible person is applicable, Not a PeopleSoft delivered database segment identifies to whom administrative element. Carrier information requirement can Responsible Person ommunications should be sent adequately be satisfied through the dependent member segments. Segment is not used PER01 Contact Funct Code Contact Function Code Μ Not used Not used PER02 Name - Not Used. Name - Not Used n/a 60 PER03 Comm Number Qual If PER04 present then required Not used Communication Number Qualifier Х 2 PFR04 If PER03 present then required. Not used Comm Number 80 Communication Number Х PER05 Communication Number Qualifier f PER06 present then required Not used Comm Number Qua Х Not used PER06 If PER05 present then required. Comm Number Communication Number Х 80 PER07 Comm Number Qua Communication Number Qualifier If PER08 present then required Not used Х PER08 80 If PER07 present then required. Not used Comm Number Communication Number Х 2100G 050 When responsible person is applicable, Not a PeopleSoft delivered database N3 Detail N3 Responsible Person Street Address Situational Responsible segment identifies responsible address. element. Carrier information requirement can Person adequately be satisfied through the dependent member segments. Segment is not used N301 Not used Address Information Address Information Μ 55 Not used N302 Address Information Address Information 0 55

1



N4	Detail	2100G Responsible Person	060	N4		Responsible Person City, State, Zip		Situational			When responsible person is applicable, segment identifies responsible 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
			•				•	•			•	





#### NYBEAS Enrollment Record Layout – Transaction Set Header - RFP entitled: "Healthcare Program Administrative Services Only (ASO)"

EDI 834 Transaction Set File Layout Data Fiel Segment Reference Segmen Attribute ĬD Data Element Data Element Description Requirement Min Max Notes / Examples Values Leve Loop Position Designator Name Comments 2200 Disability Information DSB Detail 2200 200 DSB **Disability Information** Situational Segment used when enrolling or changing DSB\*3~ Disability a disabled member. The DSB loop may Information only appear for the Subscriber. DSB01 Disability Type Code Disability Type Code 1 = Short Term Disability Valid Values: М Set T = 2 Set P = 3 2 = Long Term Disability Set N = 4 3 = Permanent or Total Disability 4 = No Disability Not used DSB02 Quantity - Not Used Not used Not used Not used DSB03 Occupation Cd - Not Used Not used Not used Not used Not used DSB04 Work Inty Code - Not Used Not used Not used Not used DSB05 Product Opt Cd - Not Used Not used DSB06 Monetary Amt - Not Used Not used Not used Not used Product Service ID Qualifier DX = International Classification of Not used DSB07 Prod/Serv ID Qual DX Х Diseases Clinical Modification(Icd-9-cm) Diagnosis If DSB09 present then required. 585 DSB08 Medical Code Value Medical Code Value Medical Code Value Not used Х 15 Diagnosis Code the only allowed value is 585 - End Stage Renal Disease If DSB08 present then required. DTP Detail 2200 210 DTP **Disability Eligibility Dates** Situational Segment is used to send first and last date DTP\*360\*D8\*1996\*1001~ Disability of disability. Information DTP01 Date/Time Qualifier М 360 = Disability Begin 361 = Disability End 360 = Disability Begin 361 = Disability End Date/Time Qualifier D8 DTP02 Date Time Format Qual Date Time Period Format Qualifier Μ D8 = Date expressed in CCYYMMDD. Set to D8. Disability Eligibility Date Disability Eligibility Date DTP03 Date Time Period Date Time Period М 35 Disability Eligibility Date



EDI 834	Trans	action Set Fil	le Layoı	ıt									
Data Field					Reference						ribute		
Values	Level	Loop	Position	ID	Designator	Name	Data Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
		2300 Health	Covera	ge									
HD	Detail	2300 Health Coverage	260	HD		Health Co	-		Situational			Segment is used to enroll a new member or add, update, or terminate coverage for an existing member.	HD*021**HLT**IND~
					HD01		Maintenance Type Code	Maintenance Type Code	М	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		Maint Reason - Not Used					Not used	Not Used
					HD03		Insurance Line Code	Insurance Line Code	0	2	3	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 = Health HMO = Health Maintenance Organization LTC = Long-Term Care LTD = Long-Term Disability MM = Major Medical MOD = Mail Order Drug PDG = Prescription Drug PDG = Prescription Drug PDG = Preferred Provider Organization PRA = Practitioners STD = Short-Term Disability UR = Utilization Review VIS = Vision	Evaluate retro stack Valid Values : HLT PDG DEN VIS
					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



r		r I					~				N/ F 1N/ 1
			HD05	Coverage Level Code	Coverage Level Code	C	0	3	3	CHD = Children Only	Valid Values:
										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	
										IND = Individual	
1						1				SPC = Spouse and Children	
										SPO = Spouse Only	
										TWO = Two Party	



EDI 834	Trans	action Set Fi	ile Layοι	ıt									
Data Field Values	Level	Loop	Position	Segment ID	Reference Designator		Data Element	Data Element Description	Requirement		ibute 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	2 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	2 1	3 30	17 = Client Reporting Category 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	overage		Situational			Segment is used to indicate Med D enrollment	HD*021**PDG~ (Medicare D Enrollment)
					HD01		Maintenance Type Code	Maintenance Type Code	м	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		Maint Reason - Not Used					Not used	Not Used



	HD03	Insurance Line Code	Insurance Line Code	0	2 :	3       AG = Preventitive Care/Wellness       Evaluate retro stack         AI = 24 Hour Care       Valid Values :         AJ = Medicare Risk       PDG         AK = Mental Health       PDG         DCP = Dental Capitation       PDG         EPO = Exclusive Provider Organization       FAC = Facility         HE = Hearing       HIT = Health         HMO = Health Maintenance Organization       LTC = Long-Term Disability         MM = Major Medical       MOD = Mail Order Drug         PDG = Prescription Drug       POS = Point of Service         PPO = Prederived Provider Organization       PRA = Practitioners         STD = Short-Term Disability       UR = Utilization Review         VIS = Vision       VIS = Vision
	HD04	Plan Cvrg Description	Plan Cvrg Description	0	1 5	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.



Field		action Set F		Segment	Reference	Segment				Attr	ibute		
ues	Level	Loop	Position	ID	Designator		Element	Data Element Description	Requirement	Min	Max	Comments	Notes / Examples
				1	HD05	Coverage L	evel Code	Coverage Level Code	0	3	3	CHD = Children Only	Not applicable
					TIB 00	Ooverage E		Coverage Level Code	Ŭ	Ŭ	Ŭ	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	
				1								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	
				J						1		Dependents	
										1		ECH = Employee and Children	
					······································					1	1	EMP = Employee Only	
										1		ESP = Employee and Spouse	
										1		FAM = Family	
												IND = Individual	
												SPC = Spouse and Children SPO = Spouse Only	
												TWO = Two Party	
												Two – Two Party	
<b>&gt;</b>	Detail	2300	270	DTP		Health Coverage Elig	ibility Dates		Required	1	1	Segment contains the date that	DTP*348*D8*20000320~
		Health		·····		, i i i i i i i i i i i i i i i i i i i						maintenance was performed or effective,	
		Coverage										and the benefit begin and end dates for the	
												coverage.	
					DTP01	Date/Time C	Qualifier	Date/Time Qualifier	M	3	3	303 = Maintenance Effective	Valid Values:
				,								348 = Benefit Begin	348 = Benefit Begin
												349 = Benefit End	349 = Benefit End
					DTP02	Date Time F	ormat Qual	Date Time Period Format Qualifier	М	2	2	D8 = Date expressed in CCYYMMDD.	303 = Maintenance Effective Set to D8.
					DTP02 DTP03	Date Time F		Date Time Period	M	4	35	Coverage Period	Coverage Period
					DIP03	Date Time P	renou	Coverage Period	IVI		35	Coverage Fellou	Coverage Fellou
						•						÷	
F	Detail	2300	290	REF		Health Coverage Poli	cy Number		Situational			Segment is used to identify a policy or	Not applicable
		Health										group number for a particular insurance	
		Coverage										product if it has not already been identified	
												in either REF02, position 1-030 or REF02, position 2-020. This is necessary when not	
										1		all coverage types have the same group or	
												policy.	
					REF01	Reference le	dent Qual	Reference Identification Qualifier	М	2	3	17 = Client Reporting Category	Not applicable
					REF02	Reference le	dent	Reference Identification Insured Group or Policy Number	х	1	30	Insured Group or Policy Number At least one REF02 is required.	Not applicable
									· · · · · · · · · · · · · · · · · · ·			·	
	Detail	2300	300	IDC		Identification Card			Situational			Segment is used to request the production	lot applicable
		Health								1		of an identification card due to an	
		Coverage								1	1	enrollment add, change, or statement. An	
										1		enrollment statement refers to no change	
										1	1	being made except to request a replacement ID card.	
								1		1	1	replacement ID calu.	



IDC01	Plan Cvrg Description	Plan Coverage Description	М	1		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	lot applicable
						will be produced. If requested, this	
						information must be established by the	
						insurer. Set IDC01 to a single zero if this does not apply.	
IDC02	ID Card Type Code	ID Card Type Code	М	1	1	D = Dental Insurance	lot applicable
	-					H = Health Insurance	
						P = Prescription Drug Insurance	
IDC03		Quantity Identification Card Count	0	1	15	Send only if quantity is greater than 1	lot applicable



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



	Transe	action Set Fi	ie Layoi									
ata Field Values	Level	Loop	Position	Segment ID	Reference Designator	Segment Name Data Elemen	t Data Element Description	Requirement		ibute Max	Comments	Notes / Examples
alues	Level	Loop	FUSILION	ID	Designator	Name Data Elemen	Data Element Description	Requirement	IVIIII	IVIAA	Comments	Notes / Examples
		2310 Provid	er Infori	nation								
11		2310 Provider Information	320	NM1		Provider Name		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 Pf selections and changes. The delivered interface will not include PCP data fields
					NM101	Entity ID Code	Entity Identifier Code	М	2	3		Not used
					NM102	Entity Type Qualifier	Entity Type Qualifier	М	1	1		Not used
					NM103	Name Last/ Org Nar	ne Name Last or Organization Name	0	1	35		Not used
					NM104	Name First	Name First	0	1	25		Not used
					NM105	Name Middle	Name Middle	0	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	ID Code Qualifier	Identification Code Qualifier	Х	1	2	Use of NM109 is required with NM108.	Not used
					NM109	ID Code	Identification Code	Х	2	80	Use of NM108 is required with NM109.	Not used
					NM110	Entity Relat Code	Entity Relationship Code	Х	2	2		Not used
A		2310 Provider Information	395	PLA		PCP Change Reason		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 PC selections and changes. The delivered interface will not include PCP data fields
					PLA01	Action Code	Action Code	М	1	2		Not used
				1	PLA02	Entity ID Code	Entity Identifier Code	м	2	3		Not used
					PLA03	Date	Date	М	8	8		Not used
												Not used
					PLA05	Maintain Reason Co	de Maintain Reason Code	0	2	3		Not used
		2320 Coordi	notion	of Donofi	<b>t</b> a							
DB	Detail	2320 COORD 2320 Coordination of Benefits	400	COB		Coordination of Benefits		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	COB*S*NYSHIP*1~ Used to indicate NYSHIP is Secondary di Medicare D enrollment



COB03 Benefits Coord Code Coordination of Benefits Code	O 1 1 1 = Coordination of Benefits 1 = Coordination of Benefits 5 = Unknown 6 = No Coordination of Benefits
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# NYBEAS Enrollment Record Layout – Transaction Set - RFP entitled: "Healthcare Program ninistrative Services Only (ASO)"

Transaction Set Header

	<b>T</b>												
		action Set Fil	ie Layou		-								
lata Field Values	Level	Loop	Position	Segment ID	Reference Designator		Data Element	Data Element Description	Requirement		ibute Max	Comments	Notes / Examples
REF	Detail	2320 Coordination of Benefits	405	REF		Additiona	Il Coordination of Benefi	s Identifiers Situational				Specifies COB identifying information.	The scope of Nybeas does not include th maintenance of a COB data by DCS. The delivered interface will not include PCP d fields
					REF01		Reference Ident Qual	Reference Identification Qualifier	М	2		1W = Member Identification Number 6O = Account Suffix Code 6P = Group Number A6 = Employee Identification Number SY = Social Security Number	Not used
					REF02		Reference Ident	Reference Identification	х	1	30	Insured Group or Policy Number At least one REF02 is required.	Not used
l	Detail	2320 Coordination of Benefits	410	N1		Other Inst	urance Company Name		Situational			Identifies other insurance company (COB) by type, name, and code.	The scope of Nybeas does not include the maintenance of a COB data by DCS. The delivered interface will not include PCP of fields
					N101		Entity ID Code	Entity Identifier Code	М	2	3	IN = Insurer.	Not Used
					N102		Name	Entity Identifier Code	Х	1	60	Insurer name.	Not Used
					N103		ID Code Qualifier	Entity Identifier Code	x	1		FI = Federal Taxpayers Identification Number. NI = National Association of Insurance Commissioners Identification. XV = Health Care Financing Administration National Payer Identification.	Not used
					N104		ID Code	Plan Sponsor	X	2	80	Insured Group or Policy Number	Not used

DTP	Detail	2320 Coordination of Benefits	450	DTP		Coordination of Benefits Eligibility I	Dates	Situational	mal		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
					DTP01	Date/Time Qualifier	Date/Time Qualifier	М	3		344 = Coordination of benefits begin. 345 = Coordination of benefits end.	fields Not Used
D8					DTP02	Date Time Format Qual	Date Time Period Format Qualifier	М	2	3	D8 = Date expressed in CCYYMMDD.	Not Used
					DTP03	Date Time Period	Date Time Period	М	1	35	Date COB is in effect.	Not Used

		Transaction Set Trailer											
SE	Trailer			SE		Transactio	on Set Trailer		Required			Indicates end of transaction set and provides a count of the segments.	SE*39*1 ~
					SE01		Number of Inc Segs	Number of Included Segments	М	1		Total number of segments in the transaction set including ST and SE.	System generated.
					SE02		TS Control Number	Transaction Set Control Number	М	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.