	-												Exhibit II.G
DI 834 ata Field		action Set F	le Layo		Defense			Dete Element	T	A.11.2	1. 1.		
Values	Level	Loop	Position		Reference Designator		Data Element	Data Element Description	Requirement		bute Max	Comments	Mapping Notes
SA		Interchange		ISA	1111	Interchange (Control Header		Required	1	·	Identifies an interchange of functional	ISA*00* *00*
		Header			999	inter enange e			rioquirou			groups and interchange control data.	*30*141788609*30*123456789*000309 56*U*00401*00000001*1*P*:~
					ISA01	Auti	hor Info Qualifier	Author Information Qualifier	М	2	2	00 = No Authorization Information Present 03 = Additional Data Identification	Set to 00 (zero zero)
					ISA02	Auti	hor Information	Authorization Information	М	10	10		n/a
					ISA03	Sec	curity Info Qual	Security Information Qualifier	М	2	2	00 = No Security Information Present 01 = Password	Set to 00 (zero zero)
				151515	ISA04	Sec	curity Information	Security Information	М	10	10		n/a
					ISA05	Inte	rchange Id Qual	Interchange Id Qualifier	М	2	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	Set to 30
				1212	ISA06	Inte	erchange Sender Id	Interchange Sender Id	М	15	15		Set to 146013200
					ISA07		rchange ID Qual	Interchange Id Qualifier	М	2	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	Set to 30
					ISA08	Inte	rchange Receiver Id	Interchange Receiver Id	М	15	15	In absence of a value from the Carrier, defaulted to the Benefit Plan Name.	Set to Trading partner ID
					ISA09	Inte	rchange Date	Interchange Date	М	8	8	CCYYMMDD	System generated. Format: yymmdd
					ISA10	Inte	erchange Time	Interchange Time	М	4	4	ННММ	System generated. Format: hhmm
					ISA11	Inte	er Ctrl Stand Ident	Interchange Control Standards Identifier	М	1	1	U = US EDI ASC X12, TDCC, and USC	Set to U
				1111	ISA12	Inte	er Ctrl Version Num	Interchange Control Version Number	М	5	5		Set to 00501
				0000	ISA13		er Ctrl Number	Interchange Control Number	M	9	9		System generated
					ISA14		Requested	Acknowledgement Requested	M	1	1	0 = No Acknowledgement Requested 1 = Acknowledgement Requested	Set to 1
					ISA15	Tes	st Indicator	Test Indicator	М	1	1	P = Production Data T = Test Data	set to P
				111	ISA16	Con	nponent Elem Sepera	Component Element Separator	М	1	1		Set to :

	Functional Gro	up Header								
GS	Group Header	GS	2111	Functional Group Header	111111111111111	Required			Identifies the start of a functional group and provides control data.	GS*BE*146013200*123456789*2003100 1700*1*X*004010X095A1~
		1111	GS01	Functional ID Code	Functional Identifier Code	М	2	2	BE = Benefit Enrollment and Maintenance (834)	Set to BE
		0000	GS02	Application Send's Code	Application Sender's Code	М	2	15		Set to 146013200
			GS03	Application Rec's Code	Application Receiver's Code	М	2	15		By agreement between partners
			GS04	Date	Date	М	8	8		System generated. Format: ccyymmdd
			GS05	Time	Time	М	4	8	Can be HHMM, HHMMSS, HHMMSSD, or HHMMSSDD (D = decimal seconds)	System generated. Format: hhmm
		11/1	GS06	Group Ctrl Number	Group Control Number	М	1	9		System generated.
			GS07	Responsible Agency Code	Responsible Agency Code	М	1	2		Set to X
			GS08		Version/Release/Industry Identifier Code	М	1	12		Set to 005010X220A1

EDI 834 Transaction Set File Layout												
Data Field				Segment	Reference	Segment	Data Element		Attrik	oute		
Values	Level	Loop	Position	ID	Designator	Name Data Element	Description	Requirement	Min	Max	Comments	Mapping Notes
Functional Group Trailer												
GE	Trailer			GE		Functional 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	-	Total number of transaction sets in the functional group or interchange group	System generated.
				1111	GE02	Group Ctrl Number	Group Control Number	М	1	9	Unique control number .	System generated.

	Interchange Control Trailer										
IEA	Trailer		IEA	1000	Interchange Control Trailer		Required			· · · · · · · · · · · · · · · · · · ·	IEA*1*00000001~
						~~~~~~				functional groups and related control	
			111	1111						segments	
				IEA01	Num of Inc Funct Group	Number of Included Functional Groups	М	1	5	The number of functional groups included	System generated.
			1111							in the interchange	
				IEA02	Inter Ctrl Number	Interchange Control Number	М	9	9	An assigned control number .	System generated.