835 TR3 501				_		-	_	1	\perp	\coprod								
Leaend: (Changed field highlighted in vellow	X12 Element Attributes			<u> </u>				X12 Flat File	e					18			
Element		COBOL PIC	ID	Min/Max	llea L	Loop Repeat	1	Values	Page #	Loon ID	Loop Seq	Sea ID	Seg. Seq.	Start	Length	Record Repeat		Comment
Lioinoik		00202110			000	200p Repeat				6	4	4	4			recoord respect		
ISA	Interchange Control Header			1	405 -							ISA		1	18	1		
ISA01	Authorization Information Qualifier	PIC X(2)	ID	22	R			00						19	2			
ISA02	Authorization Information	PIC X(10)	AN	1010	R			Blank						21	10			
ISA03	Security Information Qualifier	PIC X(2)	ID	22	R			00						31	2			
ISA04	Security Information	PIC X(10)	AN	1010	R			Blank						33	10			
ISA05		PIC X(2)	ID	22	R			01,14,20,27,28,						43	2			
10/100	Interchange ID Qualifier	1 10 A(2)	10	22	K			29,30,33,ZZ						43	_			
ISA06	Interchange Sender ID	PIC X(15)	AN	1515	R			Interchange Sender ID						45	15			
ISA07	Interchange ID Qualifier	PIC X(2)	ID	22	R			01,14,20,27,28,						60	2			
								29,30,33,ZZ										
ISA08	Interchange Receiver ID	PIC X(15)	AN	1515	R			Interchange Receiver ID						62	15			
ISA09	Interchange Date	PIC 9(6)	DT	66	R			Interchange Date (Translator Generated)						77	6			Format is YYMMDD with CC (20) appended
ISA10	Interchange Time	PIC 9(4)	TM	44	R			Interchange Time (Translator Generated)						83	4			
ISA11	Repetition Separator	PIC X(1)	ID	11	R			(Translator Generated)						87	1			
ISA12	Interchange Control Version Number	PIC X(5)	ID	55	R			O0501 YJJJ00000 where Y is the last digit of the cycle year, JJJ is the Julian date of the cycle and 00000 is a sequential number that starts with 00001 and increments by 1.						88	5			
ISA13	Interchange Control Number		N0	99	R			•						93	9			
ISA14	Acknowledgement Requested	PIC X(1)	ID	11	R		L_	0						102	1			
ISA15	Usage Indicator	PIC X(1)	ID	11	R			P,T						103	1			
ISA16	Component Element Separator	PIC X(1)		11	R			Translator Generated						104	1			
GS	Functional Group Header			1	R -							GS		1	18	1		
GS01	Functional Identifier Code	PIC X(2)	ID	22	R			HP						19	2			
GS02	Application Sender's Code	PIC X(15)	AN	215	R			Application Sender's Code						21	15			
GS03	Application Receiver's Code	PIC X(15)	AN	215	R			Application Receiver's Code						36	15			
NOTE:	All COROL DICE for IDII defined data elements														ļ			
NOTE:	All COBOL PICs for "R" defined data elements i																	
	Amount Fields: Must be right justified zero filled	for the first 10 positions and space fi	lled from 1	1-18 position	s.													
	Amount Fields: If no data to report, all 18 position	ns would be space filled (Exception:	FISS may a	zero fill the fi	rst 10 and	d space fill from 11-18 position	ns)											
835 TR3 501	ΛΔ1							1										
000 1110 001		X12 Element Attributes							X12 Flat File	e					18			
Element		COBOL PIC	ID	Min/Max	Usa L	Loop Repeat		Values	Page #		Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat		Comment
GS04	Date	PIC 9(8)	DT	88	R			See ISA09						51	8			
GS05	Time	PIC 9(8)	TM	48	R			See ISA010						59	8			
GS06	Group Control Number	PIC 9(9)	N0	19	R			Increament by one; beginning at 001						67	9			
		DIG V(0)			1_1			,						70				
GS07	Responsible Agency Code	PIC X(2)	ID	12	R			X						76	2			
GS08	Version/Release/Industry ID code	PIC X(12)	AN	112	R			005010X221A1						78	12			
ST	Transaction Set Header			1	R -	1			68			ST		1	18	1		1
ST01	Transaction Set Identifier Code	PIC X(3)	ID	33	R			835				<u> </u>		19	3			
ST02	Transaction Set Control Number	PIC X(9)	AN	49	R			=SE02						22	9			
ST03	Implementation Convention Reference		AN	1-35	N/U													Added field ST03 RE: At
	,																	
BPR	Financial Information			1	R -	1			69			BPR		1	18	1		
BPR01	Transaction Handling Code	PIC X(2)	ID	12	R			C, D, H, I,P, U, X						19	2			
		06 Total Actual Provider Payment Amt - Group PIC X(18) 05 Total Actual Provider Payment Amt - Group REDEF REDEFINES Total Actual Provider Payment Amt - Group Total Actual Provider Payment Amt - Group PIC Amt - PIC S9(8) 10 Total Actual Provider Payment Amt - Filler PIC X(8)																
	Total Actual Provider Payment Amt		R	118	R		1			ļ	ļ	ļ		21	18			
	Credit or Debit Flag Code	PIC X(1)			R		 	C		<u> </u>				39	1			
	Payment Method Code Payment Format Code	PIC X(3) PIC X(10)		33 110	R		 	ACH,CHK,NON CCP,CTX	-	 	 	-	-	40 43	3 10	-	-	
	DFI ID # Qualifier	PIC X(10) PIC X(2)			S		1	01		1	1			53	2	 	1	
BPR06 BPR07	Sender DFI Identifier	PIC X(2)			S	+	+	01		 		l		55	12	1	l	
BPR08	Acct # Qualifier	PIC X(3)		13	S		1	DA		 	 	 		67	3	 	 	
BPR09	Sender Bank Acct #	PIC X(35)	AN	135	S		1	3.1		t		1		70	35	 	1	
BPR10	Payer Identifier	PIC X(10)			S		1							105	10	 	1	
	Originating Co Supplemental Code	PIC X(9)	AN	99	S		1	=TRN04		1				115	9			Not used by Part B
H	J . J			 	+ - +		1	1		t		1				 	1	
NOTE:	All COBOL PICs for "R" defined data elements in	must start at position 1				•						i			1	i		
	Amount Fields: Must be right justified zero filled		lled from 1	1-18 position	S.					t		1			1	 	1	
	Amount Fields: If no data to report, all 18 position					d space fill from 11-18 position	ons)			1	-	 			1	 	 	
835 TR3 501				1	1 1	,	Ť				1	 			 	1	 	
		X12 Element Attributes				L	1	1	X12 Flat File	e	-	 			18	1	 	
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Element	Tanded field hidhlighted in vellow	COBOL PIC	ID	Min/Ma	x Usa	Loop	Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
BPR12	DFI ID # Qualifier	PIC X(2)	ID	22	S			1	01			1			124	2	riopout	* *
BPR13	Receiver or Provider Bank ID #	PIC X(12)		312	S							1			126	12		
BPR14	Acct # Qualifier	PIC X(3)	ID	13	S				DA,SG						138	3		
BPR15	Receiver or Provider Acct #	PIC X(35	AN	135	S										141	35		
		05 Check Issue or EFT Effective																
		Date - Group PIC X(8) 05 Check Issue or EFT Effective																
		Date - Group REDEF																
		REDEFINES																
		Check Issue or EFT Effective Date	,															
	Check Issue or EFT Effective Date	 Group Check Issue or EFT Effective 																
		Date PIC 9(8)																
		1 10 0(0)																
BPR16			DT	88	R										176	8		
BPR17-	Business Function Code		ID	1-3	N/U													
-BPR21																		
TRN	Reassociation Trace Number			1	R		1			77			TRN		1	18	1	
TRN01	Trace Type Code	PIC X(2)	ID	12	R				1						19	2		
TRN02	Check or EFT Trace #	PIC X(50)	AN		R										21	50		
TRN03	Payer Identifier	PIC X(10)	AN				 	<u> </u>	PPD044	 	1	 	 		71	10		Ob
TRN04	Originating Co Supplemental Code	PIC X(50)	AN	150	S	1	 	<u> </u>	=BPR011	 	1	 	 		81	50		Change max from 30 to 50 RE: Attahment w/
L	- 10	+	1	+		1	ļ	<u> </u>			1	 			ļ	 		Madiana dan artura d
CUR	Foreign Currency Information		ļ	1	S		1	 	N/A	79	1	 	CUR			ļ		Medicare does not use th
<u> </u>			ļ	4	_	1		 		-	1	 	<u> </u>			ļ		
REF	Reference Identification	DIC Y/W	<u> </u>	1			1	<u> </u>	50		1	<u> </u>	REF		1	18	1	
REF01	Receiver ID Qualifier	PIC X(3)	ID	23	R			 	EV	82	1	 	ļ		19	3		
REF02	Receiver Identifier	PIC X(50)		150	R		 	<u> </u>		 	1	 	 		22	50		
REF03-	Description	+	AN	1-80	N/U	1		.		+			ļ		1		1	
-REF04					_													
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REF	Version Identification			1	s		1						REF		1	18	1	
REF01	Receiver ID Qualifier	PIC X(3)	ID	23	R				F2	84					19	3		
REF02	Version ID Code	PIC X(50)	AN	150	R										22	50		
REF03-	Description		AN	1-80	N/U	1												
NOTE:	All COBOL PICs for "R" defined data elements	s must start at position 1																
	Amount Fields: Must be right justified zero filled	d for the first 10 positions and space fi	illed from 1	11-18 positi	ons.													
	Amount Fields: If no data to report, all 18 positi					and space fill for	rom 11-18 position	ns)			1							
835 TR3 50						1	1											
		X12 Element Attributes								X12 Flat Fil	le					18		
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Element Identifier		X12 Element Attributes COBOL PIC		<u> </u>	Usa	1	Loop Repeat			X12 Flat Fil	Loop ID					18	Record Repeat	
			ID	Min/Ma	ge		Loop Repeat		Values	X12 Flat Fil		Loop Seq	Seg ID	Seg. Seq.	Start	18 Length	Record Repeat	Comment
			ID	Min/Ma	ge		Loop Repeat		Values			Loop Seq	Seg ID	Seg. Seq.	Start		Record Repeat	Comment
Identifier			ID	Min/Ma	ge		Loop Repeat		Values			Loop Seq	Seg ID	Seg. Seq.	Start		Record Repeat	Comment
			ID	Min/Ma	ge		Loop Repeat		Values			Loop Seq	Seg ID	Seg. Seq.	Start		Record Repeat	Comment
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-REF04	Production Date	COBOL PIC		1	ge x Rec	Loop	Loop Repeat						Seg ID DTM	Seg. Seq.	1	Length	Record Repeat	Comment
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-REF04		COBOL PIC PIC X(3) 05 Production Date - Group PIC X(8)		1	ge x Rec	Loop				Page #				Seg. Seq.	1	Length		Comment
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-REF04		COBOL PIC PIC X(3) 05 Production Date - Group PIC X(8) 05 Production Date - Group - REDEF REDEFINES		1	ge x Rec	Loop				Page #				Seg. Seq.	1	Length		Comment
-REF04		PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10		1	ge x Rec	Loop				Page #				Seg. Seq.	1	Length		Comment
-REF04 DTM DTM01	Date Time Qualifier	PIC X(3) DE Production Date - Group PIC X(8) OS Production Date - Group - REDEF REDEFINES Production Date - Group 10	ID	1	ge x Rec	Loop			405	Page #				Seg. Seq.	1 19	18 3		Comment
-REF04 DTM DTM01	Oate Time Qualifier Production Date	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10	ID	1 3-3	s s R	Loop				Page #				Seg. Seq.	1	Length		Comment
-REF04 DTM DTM01 DTM02 DTM02 DTM03-	Date Time Qualifier	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10	ID	1	ge x Rec	Loop			405	Page #				Seg. Seq.	1 19	18 3		Comment
-REF04 DTM DTM01	Oate Time Qualifier Production Date	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10	ID	1 3-3	s s R	Loop			405	Page #				Seg. Seq.	1 19	18 3		Comment
-REF04 DTM DTM01 DTM02 DTM02 -DTM03 -DTM06	Date Time Qualifier Production Date Time	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10	ID	1 3-3 8-8 4-8	S R	Loop	1		405	Page #	Loop ID		DTM	Seg. Seq.	1 19 22	18 3	1	Comment
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Identifier	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code	PIC X(3) Dis Production Date - Group PIC X(8) OS Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10 Production Date - Group 10 Production Date PIC 9(8)	DT TM	1 3-3 8-8 4-8 1 2-3	S R R N/U	1000A	1		405	Page #	Loop ID		DTM	Seg. Seq.	1 19 22 1 1	Length 18 3 8 8 18 3	1	
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Identifier	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code	PIC X(3) Dis Production Date - Group PIC X(8) OS Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10 Production Date - Group 10 Production Date PIC 9(8)	DT TM ID AN ID	1 3-3 8-8 4-8 1 2-3 1-60 1-2	S R R R R R R R R R	1 Loop	1		405 CCYYMMDD	Page #	Loop ID		DTM	Seg. Seq.	1 19 22 1 1	Length 18 3 8 8 18 3	1	
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Identifier	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code Payer Name ID Code Qualifier	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10 Production Date - Production Date - Production Date - Production Date - PIC Y(8)	DT TM ID AN ID	1 3-3 8-8 4-8 1 2-3 1-60 1-2	S R R R R R R R R R	1 Loop	1		405 CCYYMMDD PR	Page #	Loop ID		DTM	Seg. Seq.	1 19 22 1 1 19 22 82	Length 18 3 8 18 3 60 2 2	1	
Identifier	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code Payer Name ID Code Qualifier Payer Identifier	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10 Production Date - Production Date - Production Date - Production Date - PIC Y(8)	DT TM ID AN ID AN	1 3-3 3-3 8-8 4-8 1-60 1-2 2-80	S R R N/U	1 Loop	1		405 CCYYMMDD PR	Page #	Loop ID		DTM	Seg. Seq.	1 19 22 1 1 19 22 82	Length 18 3 8 18 3 60 2 2	1	
DTM02 DTM03 -DTM06 N1 N101 N102 N103 N104 N105	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code Payer Name ID Code Qualifier Payer Identifier	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10 Production Date - Production Date - Production Date - Production Date - PIC Y(8)	DT TM ID AN ID AN	1 3-3 3-3 8-8 4-8 1-60 1-2 2-80	S R R N/U	1 Loop	1		405 CCYYMMDD PR	Page #	Loop ID		DTM	Seg. Seq.	1 19 22 1 1 19 22 82	Length 18 3 8 18 3 60 2 2	1	
Identifier	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code Payer Name ID Code Qualifier Payer Identifier Entity Relationship Code	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10 Production Date - Production Date - Production Date - Production Date - PIC Y(8)	DT TM ID AN ID AN	1 3-3 3-3 8-8 4-8 1-60 1-2 2-80 2-2	SS RR RR RR RR RR RR SS SN/U	1000A	1		405 CCYYMMDD PR	85 85 87	Loop ID		DTM N1	Seg. Seq.	1 19 19 22 1 19 22 82 84	Length 18 3 8 8 18 3 60 2 80	1	
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Identifier	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code Payer Name ID Code Qualifier Payer Identifier Entity Relationship Code Payer Address Payer Address Line Payer Address Line	PIC X(3) OS Production Date - Group PIC X(8) OS Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production	ID DT TM ID AN ID ID AN ID AN ID	1 3-3 8-8 4-8 4-8 4-8 1-65 1-55 1-55	R R R R R R R R R R R R R R R R R R R	1000A	1		405 CCYYMMDD PR	85 87 89	1000A		DTM N1 N1	Seg. Seq.	1 19 22 82 84 1 1 19 74	Length 18 3 8 8 18 3 60 2 80 18 55 55	1	
REF04	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code Payer Name ID Code Qualifier Payer Identifier Entity Relationship Code Payer Address Payer Address Payer Address Line Payer Address Line Payer City, State, Zip	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10 Production Date - Group 10 PIC X(8) PIC X(8) PIC X(80) PIC X(80) PIC X(80) PIC X(55) PIC X(55)	DT TM ID AN ID AN AN AN	1 3-3 3-3 8-8 4-8 4-8 1-2 2-80 1-2 2-8 1-55 1-55 1-55	R R R R R R R R R R	1000A	1		405 CCYYMMDD PR	85 85 87	Loop ID		DTM N1	Seg. Seq.	1 19 22 82 84 1 1 19 74 1	Length 18 3 8 8 18 3 60 2 80 18 18 18	1	
Identifier	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code Payer Name ID Code Qualifier Payer Identifier Entity Relationship Code Payer Address Payer Address Line Payer Address Line	PIC X(3) OS Production Date - Group PIC X(8) OS Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production	DT TM ID AN ID AN AN AN	1 3-3 8-8 4-8 4-8 4-8 1-65 1-55 1-55	R R R R R R R R R R R R R R R R R R R	1000A	1		405 CCYYMMDD PR	85 87 89	1000A		DTM N1 N1	Seg. Seq.	1 19 22 82 84 1 1 19 74	Length 18 3 8 8 18 3 60 2 80 18 55 55	1	
REF04	Date Time Qualifier Production Date Time Payer Identification Entity Identifier Code Payer Name ID Code Qualifier Payer Identifier Entity Relationship Code Payer Address Payer Address Payer Address Line Payer Address Line Payer City, State, Zip	PIC X(3) O5 Production Date - Group PIC X(8) O5 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date - Group 10 Production Date - Group 10 PIC X(8) PIC X(8) PIC X(80) PIC X(80) PIC X(80) PIC X(55) PIC X(55)	DT TM ID AN ID AN AN AN	1 3-3 3-3 8-8 4-8 4-8 1-2 2-80 1-2 2-8 1-55 1-55 1-55	R R R R R R R R R R	1000A	1		405 CCYYMMDD PR	85 87 89	1000A		DTM N1 N1	Seg. Seq.	1 19 22 82 84 1 1 19 74 1	Length 18 3 8 8 18 3 60 2 80 18 18 18	1	
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PER07 C	Communication Number Qualifier 3	PIC X(2)	ID	22	S				EX						597	2			
PER08 P	Payer Contact Communication	PIC X(256)	AN	1-256	S										599	256			
PER09 C	Contact Inquiry Reference			1-20	N/U														
PER P	Payer Technical Contact Information			1	R	1000A				97	1000A		PER		1	18	1		
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PER02 P	Payer Contact Name	PIC X(60)	AN	1-60	S										21	60			All names expanded to 60 per HIGLAS
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	Payer Contact Communication	PIC X(256)	AN	1-256	S										341	256			
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TS323	Total PIP Claim Count	05 Total PIP Claim Count - Group	R	115	i S										238	15			Only Part A
TS324	Total PIP Adjustment Amount	05 Total PIP Adjustment Amount -	R	118	s										253	18			Only Part A
TS2	Provider Supplemental Summary Info			1	1 s	2000				117	2000		TS2		1	18	1		N/U for Part B
TS201	Total DRG Amount	05 Total DRG Amount - Group	R	118	_										19	18			
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TS204	Total Disproportionate Amount	05 Total Disproportionate Amount	R	118	s										73	18			
TS205	Total Capital Amount	05 Total Capital Amount - Group	R	118											91	18			
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TS206	Total Indirect Medical Education Amount	05 Total Outlier Day Count -		_	_					1			ļ		109		ļ		
TS207	Total Outlier Day Count		R	115	_										127	15			
TS 208	Total Day Outlier Amount	05 Total Day Outlier Amount -	R	118	S										142	18			
TS 209	Total Cost Outlier Amount	05 Total Cost Outlier Amount -	R	118	s										160	18			
NOTE:	All COBOL PICs for "R" defined data elements	must start at position 1		•			*												
	Amount Fields: Must be right justified zero filled	for the first 10 positions and space fi	illed from 11	1-18 pos	sitions.														
	Amount Fields: If no data to report, all 18 position					and space fi	I from 11-18 positio	ns)											
		по жена ве орасе ппса (слеориен.	1 100 may 2	1		ana opace n	I TO POSICO	10,					ļ				ļ		
835 TR3 50	UTUAT		<u> </u>					<u> </u>											
		X12 Element Attributes								X12 Flat Fil	e					18			
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identiller		COBOL PIC			Usa	'	Loop Repeat				Loop ID						Record Repeat		
		COBOL PIC	ID	Min/N	ge		Loop Repeat		Values	Page #	Loop ID	Loon Sea	Sea ID	Sea Sea	Start	Length	Record Repeat		Comment
		COBOL PIC	ID	Min/N	ge	Loop	Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat		Comment
		COBOL PIC	ID	Min/N	ge		Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat		Comment
TS 210	Average DRG Length of Stav	COBOL PIC O5 Average DRG Length of Stay -			ge Max Red		Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.			Record Repeat		Comment
TS 210	Average DRG Length of Stay Total Discharge Count		R	115	Max Red	Loop	Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178	15	Record Repeat		Comment
TS 211	Total Discharge Count	05 Average DRG Length of Stay - 05 Total Discharge Count - Group	R R	115	Max Red	Loop	Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193	15 15	Record Repeat		Comment
TS 211 TS212	Total Discharge Count Total Cost Report Day Count	05 Average DRG Length of Stay - 05 Total Discharge Count - Group 05 Total Cost Report Day Count	R R R	115 115 115	ge Red	Loop	Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208	15 15 15	Record Repeat		Comment
TS 211 TS212 TS213	Total Discharge Count Total Cost Report Day Count Total Covered Day Count	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count-	R R R	115 115 115	ge Red	1 Loop	Loop Repeat		Values	Page#	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223	15 15 15	Record Repeat		Comment
TS 211 TS212 TS213 TS214	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count	05 Average DRG Length of Stay - 05 Total Discharge Count - Group 05 Total Cost Report Day Count - 05 Total Covered Day Count - 05 Total Noncovered Day Count	R R R R	115 115 115 115	Max Rec	1 Loop	Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15	Record Repeat		Comment
TS 211 TS212 TS213	Total Discharge Count Total Cost Report Day Count Total Covered Day Count	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count-	R R R	115 115 115	Max Rec	1 Loop	Loop Repeat		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223	15 15 15	Record Repeat		Comment
TS 211 TS212 TS213 TS214 TS215	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count - 05 Total Covered Day Count - 05 Total Noncovered Day Count - 05 Total Noncovered Day Count - 05 Total MSP Pass-Through	R R R R	115 115 115 115	Max Rec	1 Loop	Loop Repeat		Values	Page#	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15	Record Repeat		Comment
TS 211 TS212 TS213 TS214	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count - 05 Total Covered Day Count - 05 Total Noncovered Day Count - 05 Total Noncovered Day Count - 05 Total MSP Pass-Through	R R R R	115 115 115 115	Max Rec	1 Loop	Loop кереат		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15	Necora Repeat		Comment
TS 211 TS212 TS213 TS214 TS215	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1	R R R R R	115 115 115 115 115 118	ge Red	1 Loop	Loop кереат		Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15	RECOTA REPORT		Comment
TS 211 TS212 TS213 TS214 TS215	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for "R" defined data elements	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Moncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fi	R R R R R R	115 115 115 115 118	ge Red	Loop		ns)	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15	Necora Repeat		Comment
TS 211 TS212 TS213 TS214 TS215 NOTE:	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount Total MSP Pics for 'R' defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Moncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fi	R R R R R R	115 115 115 115 118	ge Red	Loop		ns)	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15	Record Repeat		Comment
TS 211 TS212 TS213 TS214 TS215	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount Total MSP Pics for 'R' defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception:	R R R R R R	115 115 115 115 118	ge Red	Loop		ns)	Values			Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15 18	Record Repeat		Comment
TS 211 TS212 TS213 TS214 TS215 NOTE:	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount Total MSP Pics for 'R' defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	05 Average DRG Length of Stay - 05 Total Discharge Count - Group 05 Total Cost Report Day Count - 05 Total Covered Day Count - 05 Total Noncovered Day Count - 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes	R R R R R R	115 115 115 115 118	ge Red	Loop	Il from 11-18 positio	ns)	Values	Page #	0	Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15			Comment
TS 211 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount Total MSP Pics for 'R' defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception:	R R R R R R	115 115 115 115 118	ge Red	Loop		ns)	Values			Loop Seq	Seg ID	Seg. Seq.	178 193 208 223 238	15 15 15 15 15 18	Record Repeat		Comment
TS 211 TS212 TS213 TS214 TS215 NOTE:	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount Total MSP Pics for 'R' defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	05 Average DRG Length of Stay - 05 Total Discharge Count - Group 05 Total Cost Report Day Count - 05 Total Covered Day Count - 05 Total Noncovered Day Count - 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes	R R R R R R R R R R R R R R R R R R R	115 115 115 115 118 118 poseero fill the		and space fi	Il from 11-18 positio	ns)		X12 Flat Fil	0				178 193 208 223 238 253	15 15 15 15 15 15 18			
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TS 211 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount Total MSP Pics for 'R' defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	05 Average DRG Length of Stay - 05 Total Discharge Count - Group 05 Total Cost Report Day Count - 05 Total Covered Day Count - 05 Total Noncovered Day Count - 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes	R R R R R R R R R R R R R R R R R R R	115 115 115 115 118 118 poseero fill the		and space fi	Il from 11-18 positio	ns)		X12 Flat Fil	0				178 193 208 223 238 253	15 15 15 15 15 15 18			
TS 211 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Moncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	05 Average DRG Length of Stay - 05 Total Discharge Count - Group 05 Total Cost Report Day Count - 05 Total Covered Day Count - 05 Total Noncovered Day Count - 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes	R R R R R R R R R R R R R R R R R R R	115 115 115 115 118 118 poseero fill the	Max Rec	and space fi	Il from 11-18 positio	ns)		X12 Flat Fil	0				178 193 208 223 238 253 253	15 15 15 15 15 15 18 18			
TS 211 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for "7" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 010A1 Average DRG Weight	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fire ns would be space filled (Exception: X12 Element Attributes	R R R R R R Illed from 11 FISS may z	1-15 1-15 1-15 1-15 1-15 1-18 1-18 pos cero fill th	Max Rec	and space fi	Il from 11-18 positio	ns)		X12 Flat Fil	0				178 193 208 223 238 253 Start	15 15 15 15 15 15 18 18			
TS 211 TS212 TS213 TS214 TS215 TS215 NOTE: 835 TR3 50 Element Identifier TS216 TS217	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total Moncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for 'R' defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 1004 Average DRG Weight Total PPS Capital FSP DRG Amount	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Cost Report Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fines would be space filled (Exception: X12 Element Attributes- COBOL PIC 05 Average DRG Weight - Group 05 Total PPS Capital FSP DRG	R R R R R R R R R Illed from 11 FISS may z	115 115 115 115 115 115 116 118 poseero fill the second fill t	Max Received as Section 1. Sectio	and space fi	Il from 11-18 positio	ns)		X12 Flat Fil	0				178 193 208 208 223 238 253 Start 271 286	15 15 15 15 15 18 18 Length			
TS 211 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier TS216 TS217 TS218	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Covered Day Count Total Moncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for "R" defined data elements: Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 010A1 Average DRG Weight Total PPS Capital FSP DRG Amount Total PSP Capital FSP DRG Amount	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fires would be space filled (Exception: X12 Element Attributes- COBOL PIC 05 Average DRG Weight - Group 05 Total PPS Capital FSP DRG 05 Total PSP Capital FSP DRG	R R R R R R R IIIIIIIIIIIIIIIIIIIIIIII	115 115 115 115 115 115 118 pos cero fill the second secon	ge Rec	and space fi	Il from 11-18 positio	ns)		X12 Flat Fil	0				178 193 208 223 238 253 Start 271 286 304	15 15 15 15 15 15 18 18 18 Length			
TS 211 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier TS216 TS217	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total Moncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for 'R' defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 1004 Average DRG Weight Total PPS Capital FSP DRG Amount	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Cost Report Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fines would be space filled (Exception: X12 Element Attributes- COBOL PIC 05 Average DRG Weight - Group 05 Total PPS Capital FSP DRG	R R R R R R R R R Illed from 11 FISS may z	115 115 115 115 115 115 116 118 poseero fill the second fill t	ge Rec	and space fi	Il from 11-18 positio	ns)		X12 Flat Fil	0				178 193 208 208 223 238 253 Start 271 286	15 15 15 15 15 18 18 Length			
TS 211 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier TS216 TS217 TS218 TS219	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Covered Day Count Total Moncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for 'R' defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position 1004 Average DRG Weight Total PPS Capital FSP DRG Amount Total PPS Capital FSP DRG Amount Total PPS DSH DRG Amount Total PPS DSH DRG Amount	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fires would be space filled (Exception: X12 Element Attributes- COBOL PIC 05 Average DRG Weight - Group 05 Total PPS Capital FSP DRG 05 Total PSP Capital FSP DRG	R R R R R R R IIIIIIIIIIIIIIIIIIIIIIII	115 115 115 118 118 118 Min/N 115 118 118	ge Rec	and space fi	Loop Repeat	ns)		X12 Flat Fil	eLoop ID		Seg ID		178 193 208 223 238 253 253 Start 271 286 304 322	15 15 15 15 15 18 18 Length 18 18 18 18	Record Repeat		
TS 211 TS212 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier TS216 TS217 TS218 TS219 CLP	Total Discharge Count Total Cost Report Day Count Total Cost Report Day Count Total Covered Day Count Total Moncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for 'R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 010A1 Average DRG Weight Total PPS Capital FSP DRG Amount Total PSP Capital HSP DRG Amount Total PSP Capital HSP DRG Amount Total PSP DSH DRG Amount Total PSP DSH DRG Amount	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Covered Day Count- 05 Total Covered Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total Noncovered Day Count- 05 Total Sepasa-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes- COBOL PIC 05 Average DRG Weight - Group 05 Total PPS Capital FSP DRG 05 Total PSP Capital HSP DRG 05 Total PPS DSH DRG Amount -	R R R R R R R R R R R R R R R R R R R	115 118 Min/N 115 118 118 118 118 118 118	George G	and space fi	Il from 11-18 positio	ns)		X12 Flat Fil	0				178 193 208 223 238 253 253 Start 271 286 304 322	15 15 15 15 15 15 18 18 18 Length 15 18 18			
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TS 211 TS212 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier TS216 TS217 TS218 TS219 CLP CLPO1	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total Noncovered Day Count Total Noncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for "R" defined data elements: Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 010A1 Average DRG Weight Total PPS Capital FSP DRG Amount Total PPS Capital FSP DRG Amount Total PPS Capital FSP DRG Amount Total PPS DSH DRG Amount Claim Level Data Patient Control #	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Covered Day Count- 05 Total Covered Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total Noncovered Day Count- 05 Total Sepasa-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes- COBOL PIC 05 Average DRG Weight - Group 05 Total PPS Capital FSP DRG 05 Total PSP Capital HSP DRG 05 Total PPS DSH DRG Amount -	R R R R R R R R R R R R R R R R R R R	115 118 possero fill ti 115 118 possero fill ti		and space fi	Loop Repeat	ns)	Values	X12 Flat Fil	eLoop ID		Seg ID		178 193 208 223 238 253 253 Start \$178 \$271 266 304 322 1 19	15 15 15 15 15 18 18 18 18 18 18 18 18 18 18 18	Record Repeat		
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TS 211 TS212 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier TS216 TS217 TS218 TS219 CLP CLP01 CLP02	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total MSP Pass-Through Amount Total MSP Pass-Through Amount All COBOL PICs for "R" defined data elements i Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 010A1 Average DRG Weight Total PPS Capital FSP DRG Amount Total PPS Capital HSP DRG Amount Total PSP Capital HSP DRG Amount Total PSP SSP DRG Amount Colaim Level Data Patient Control # Claim Status Code Total Claim Charge Amount All COBOL PICs for "R" defined data elements i	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Count - Group 05 Total Count - Group 05 Total Count 05 Total Covered Day Count 05 Total Covered Day Count 05 Total Noncovered Day Count 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes	R R R R R R R R R R R R R R R R R R R	Min/N 1-15 1-15 1-18 1-18 1-18 1-18 1-18 1-1		and space fi	Loop Repeat	ns)	Values	X12 Flat Fil	eLoop ID		Seg ID		178 193 208 223 238 253 253 Start Start 1 19 57	15 15 15 15 15 18 18 18 18 18 18 18 18 18 18	Record Repeat		
TS 211 TS212 TS213 TS214 TS215 NOTE: 835 TR3 50 Element Identifier TS216 TS217 TS218 TS219 CLP	Total Discharge Count Total Cost Report Day Count Total Cost Report Day Count Total Covered Day Count Total Moncovered Day Count Total MSP Pass-Through Amount All COBOL PICs for 'R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 010A1 Average DRG Weight Total PPS Capital FSP DRG Amount Total PPS Capital FSP DRG Amount Total PSP Capital HSP DRG Amount Total PSP DRG Amount Total PSP ST DRG Amount Claim Level Data Patient Control # Claim Status Code Total Claim Charge Amount	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Count - Group 05 Total Count - Group 05 Total Count 05 Total Covered Day Count 05 Total Covered Day Count 05 Total Noncovered Day Count 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes	R R R R R R R R R R R R R R R R R R R	Min/N 1-15 1-15 1-18 1-18 1-18 1-18 1-18 1-1		and space fi	Loop Repeat	ns)	Values	X12 Flat Fil	eLoop ID		Seg ID		178 193 208 223 238 253 253 Start Start 1 19 57	15 15 15 15 15 18 18 18 18 18 18 18 18 18 18	Record Repeat		
TS 211 TS 212 TS 212 TS 213 TS 214 TS 215 NOTE: 835 TR 3 50 Element Identifier TS 216 TS 217 TS 218 TS 219 CLP	Total Discharge Count Total Cost Report Day Count Total Covered Day Count Total MSP Pass-Through Amount Total MSP Pass-Through Amount All COBOL PICs for "R" defined data elements i Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 010A1 Average DRG Weight Total PPS Capital FSP DRG Amount Total PPS Capital HSP DRG Amount Total PSP Capital HSP DRG Amount Total PSP SSP DRG Amount Colaim Level Data Patient Control # Claim Status Code Total Claim Charge Amount All COBOL PICs for "R" defined data elements i	05 Average DRG Length of Stay- 05 Total Discharge Count - Group 05 Total Cost Report Day Count- 05 Total Covered Day Count- 05 Total Noncovered Day Count- 05 Total Noncovered Day Count- 05 Total MSP Pass-Through must start at position 1 for the first 10 positions and space if ins would be space filled (Exception: X12 Element Attributes— COBOL PIC 05 Average DRG Weight - Group 05 Total PSP Capital FSP DRG 05 Total PSP Capital FSP DRG 05 Total PSP Capital HSP DRG 05 Total PSP Capital FSP DRG 05 Total PSP Capital HSP DRG 05 Total PSP Capital HSP DRG 06 Total PSP Capital HSP DRG 07 Total PSP Capital HSP DRG 08 Total PSP Capital HSP DRG 08 Total PSP Capital HSP DRG 09 Total PSP	R R R R R R R R R R R R R R R R R R R	1-15 1-15 1-15 1-15 1-15 1-15 1-15 1-15		and space fi	Loop Repeat		Values	X12 Flat Fil	eLoop ID		Seg ID		178 193 208 223 238 253 253 Start Start 1 19 57	15 15 15 15 15 18 18 18 18 18 18 18 18 18 18	Record Repeat		

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CLP04	Claim Payment Amount	05 Claim Payment Amount -	R	118	R										77	18		
CLP05	Patient Responsibility Amount	05 Patient Responsibility Amount -	R	118	s										95	18		
CLP06	Claim Filling Indicator Code	PIC X(2)	ID		R				MA/MB						113	2		
CLP07	Payer Claim Control #	PIC X(50)	AN	_	s	_			in the						115	50		
CLP08	Facility Code Value	PIC X(2)	AN		S					1					165	2		
CLP09	Claim Frequency Code (3rd position of TOB)	PIC X(1)		11			ļ								167			Required when the information was
		110 X(1)	ID		S		1								107	1		required when the information was
CLP10	Patient Status Code	BIO 1// P	ID	1-2	N/L													
CLP11	DRG Code	PIC X(4)	ID	14	S										168	4		Part A only
CLP12	DRG Weight	05 DRG Weight - Group PIC	R	115	S										172	15		Part A only
CLP13	Discharge Fraction	05 Discharge Fraction - Group	R	110	S										187	10		
CLP14	Yes/No Condition or Response Code		ID	11	N/L	J												
CAS	Claim Adjustment			99	S	2100				129	2100		CAS		1	18	99	
CAS01	Claim Adjustment Group Code	PIC X(2)	ID	12	R	:			CO, OA, PR						19	2		Group code CR has been deleted
CAS02	Adjustment Reason Code	PIC X(5)	ID	15	R	_									21	5		
					_													
NOTE:	All COBOL PICs for "R" defined data elements	must start at position 1		- 1			I		<u> </u>									
	Amount Fields: Must be right justified zero filled		illed from 1	11-18 positi	ons.													
	Amount Fields: If no data to report, all 18 position					and space fill	from 11-18 nosition	is)			l	ı	 	1			1	
		oris would be space lilled (Exception.	F133 Illay	Zero illi trie	IIISL TO	and space iiii	IIOIII I I-18 positioi	15)	T			1						
835 TR3 501	UA1	V40 Flore and At: "	1	_1			l			V40 =: . =:	<u> </u>		1	 		40	-	
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Element Identifier		COBOL PIC			Us	а	Loop Repeat				Loop ID						Record Repeat	
identine			ID	Min/Ma	x Re	q Loop			Values	Page #		Loop Seq	Sea ID	Seg. Seq.	Start	Length		Comment
						4								54.		9		
CAS03	Adjustment Amount	05 Adjustment Amount - Group	R	118	R	:									26	18		
CAS04	Adjustment Quantity	05 Adjustment Quantity - Group	R	115	s										44	15		
CAS05	Adjustment Reason Code	PIC X(5)	ID	15	S										59	5		
CAS06	Adjustment Amount	05 Adjustment Amount - Group	R	118	s					+					64	18		
		05 Adjustment Quantity - Group	R	115	S										82			
CAS07 CAS08	Adjustment Quantity	PIC X(5)		_			1									15		
	Adjustment Reason Code		ID	15	S			-							97	5		
CAS09	Adjustment Amount	05 Adjustment Amount - Group	R	118	S										102	18		
CAS10	Adjustment Quantity	05 Adjustment Quantity - Group	R	115	S	;									120	15		
NOTE:	All COBOL PICs for "R" defined data elements																	
	Amount Fields: Must be right justified zero filled	for the first 10 positions and space f	illed from 1	11-18 positi	ons.													
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835 TR3 501	0A1																	
		X12 Element Attributes								X12 Flat Fil	e					18		
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CAS11	Adjustment Reason Code	PIC X(5)	ID	15	s										135	5		
		05 Adjustment Amount - Group	_	_	S		1	 		1		 	 	 			l	
CAS12	Adjustment Amount	05 Adjustment Quantity - Group	R	118			1	!		+		-	 	 	140	18	 	
CAS13	Adjustment Quantity		R	115	S		1	 		1		1	 	 	158	15	 	
CAS14	Adjustment Reason Code	PIC X(5)	ID		S		1	<u> </u>		 		1	.	 	173	5	 	
CAS15	Adjustment Amount	05 Adjustment Amount - Group	R	118	s		ļ	 		1		1	ļ	 	178	18		
CAS16	Adjustment Quantity	05 Adjustment Quantity - Group	R	115	S]			1			1		196	15]	
CAS17	Adjustment Reason Code	PIC X(5)	ID	15	S	_]			1			1		211	5]	
CAS18	Adjustment Amount	05 Adjustment Amount - Group	R	118	s	1									216	18		
NOTE:	All COBOL PICs for "R" defined data elements	must start at position 1		•														
	Amount Fields: Must be right justified zero filled	for the first 10 positions and space f	illed from 1	11-18 positi	ons.												Ì	
	Amount Fields: If no data to report, all 18 position					and space fill	from 11-18 position	ns)										
835 TR3 501										1			i				1	
<u> </u>		X12 Element Attributes						l		X12 Flat Fil	e	1	 	†		18	1	
Element	†	COBOL PIC		1	Us	a	Loop Repeat	 		+	Loop ID		 	 			Record Repeat	
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		05 445	1					<u> </u>		 		1	ļ				ļ	
CAS19	Adjustment Quantity	05 Adjustment Quantity - Group	R	115	S	1	ļ	 		1		1	ļ	 	234	15		
		ļ	<u> </u>					<u> </u>		<u> </u>				<u> </u>				
NM1	Patient Name			1		2100				137	2100		NM1		1	18	1	
NM101	Entity Identifier Code	PIC X(3)	ID	23	R	:			QC						19	3		
NM102	Entity Type Qualifier	PIC X(1)	ID	11	R	!			1						22	1		-
NM103	Patient Last Name	PIC X(60)	AN	160	S	;									23	60		All names expanded to 60 per HIGLAS
		PIC X(35)	AN		S		1			1	-	1	1		83	35		All last names expanded to 35 per
NM104	Patient First Name																	

									01 DATES 1/10/20										
835 TR3 50	10A1																		
Leaend:	Changed field highlighted in vellow																		
NM105	Patient Middle Name	PIC X(2)	AN	125	S										118	25			
NM106	Name Prefix		AN	1-10	N/U														
NM107	Patient Name Suffix	PIC X(10)	AN	110	S				NU						143	10			
NM108	ID Code Qualifier	PIC X(2)	ID	12	S				MI						153	2			
NM109	Patient Identifier	PIC X(80)	AN	280	S				HIC #, MBI						155	80			
NM110-	Entity Relationship Code		ID	22	N/U														
-NM112																			
NM1	Insured's Name			1	s	2100			N/A	140	2100								Not used by Medicare
					Ť				•										
NM1	Corrected Patient/Insured Name			1	•	2100				143	2100		NM1		1	18	1		
NM101	Entity Identifier Code	PIC X(3)	ID	23	R	2.00			74		2.00				19	3	· ·	1	
NM102	Entity Type Qualifier	PIC X(1)	ID	11	R		1		1						22	1		1	
NM103	Corrected Patient/Ins Last Name	PIC X(60)	AN	160	S				'					-	23	60	1		All names expanded to 60 per HIGLAS
NM103	Corrected Patient/Ins First Name	PIC X(35)	AN	135	_		1											1	All last names expanded to 35 per
NM104 NM105	Corrected Patient/Ins Middle Name	PIC X(25)			S		1								83	35		1	All last Harries expanded to 35 per
		FIC A(23)	AN	125	S										118	25	ļ		
NM106	Name Prefix	BIO VIIIO	AN	1-10	N/U														
NM107	Corrected Patient Name Suffix	PIC X(10)	AN	110	S										143	10			
NOTE:	All COBOL PICs for "R" defined data elements r																		
	Amount Fields: Must be right justified zero filled																		
	Amount Fields: If no data to report, all 18 position	ns would be space filled (Exception:	FISS may z	ero fill the	irst 10 a	and space fill	from 11-18 position	ns)											
835 TR3 50	10A1				1														
		X12 Element Attributes								X12 Flat File	e					18			
Element		COBOL PIC			Usa		Loop Repeat				Loop ID						Record Repeat	1	
Identifier			ID	MicAton	ge				Values			Loon Cor	Sea ID	Soc	Stort	Length			Comment
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NM108	Identification Code Qualifier	PIC X(25)	ID	12	s				С						153	2			
	Corrected Ins Identification Indicator	PIC X(80)																	Please see Attachment 3 w CR 9700 to
NM109		, ,	AN	280	s										155	80			determine when to provide the MBI in this
					1														field.
NM110-	Entity Relationship Code		ID	22	N/U														
-NM112	.,																		
					+									-					
NM1	Service Provider Name			1	-	2100				146	2100		NM1	-	1	18	1		
NM101	Entity Identifier Code	PIC X(3)	ID	23	R		1		92	140	2100		IAIAI I			3		1	
NM101		PIC X(1)	ID	+	_		1		82						19			1	
	Entity Type Qualifier		ID	11	R				1, 2						22	1	ļ		AU
NM103	Rendering Provider Last/Org Name	PIC X(60)	AN	1-60	S										23	60			All names expanded to 60 per HIGLAS
NM104	Rendering Provider First Name	PIC X(35)	AN	1-35	S										83	35			All last names expanded to 35 per
NM105	Rendering Provider Middle Name	PIC X(25)	AN	125	S										118	25			Required when NM102=1, and NM103
NM106	Name Prefix		AN	1-10	N/U														
NM107	Rendering Provider Name Suffix	PIC X(10)	AN	110	S										143	10			
NM108	ID Code Qualifier	PIC X(2)	ID	12	R				XX						153	2			
NM109	Rendering Provider Identifier	PIC X(80)	AN	280	R				NPI						155	80			
NM110-	Entity Relationship Code		ID	22	N/U														
-NM112																			
NM1	Crossover Carrier Name			1	s	2100				150	2100		NM1		1	18	1		
NM101	Entity Identifier Code	PIC X(3)	ID	23	R	1	İ		TT						19	3		İ	
NM102	Entity Type Qualifier	PIC X(1)	ID	11	R	1	1	1	2			1			22	1	1	1	
NM103	COB Carrier Name	PIC X(60)	AN	1-60	R		 		-	†					23	60	1	 	All names expanded to 60 per HIGLAS
NM104	First name	1-7	AN	1-35	N/U		1	 		 		 			-	 	1	1	
NM104	Middle name		AN	1-25	N/U		}	1		1		1				 	 	1	
NM105	Name Prefix			+	_		1	!		 		 				 	 	1	
NM106 NM107			AN	1-10	N/U		 	 		1		 				-	 	 	
	Name suffix	DIC V/A	AN	1-10	N/U	!	1	 		1		 			0.7	<u> </u>	1	1	
NM108	ID Code Qualifier	PIC X(2)	ID	12	R	<u> </u>	1	<u> </u>	PI,XV	1		ļ	L		83	2	.	1	
NM109	COB Carrier Identifier	PIC X(80)	AN	280	R	ļ	ļ	 		1		 			85	80		ļ	
NM110-	Entity Relathionship Code		ID	22	N/U	<u> </u>		<u> </u>				<u> </u>					ļ		
				1		l						ļ				<u> </u>	L	Į	
NOTE:	All COBOL PICs for "R" defined data elements r																		
	Amount Fields: Must be right justified zero filled																		
1	Amount Fields: If no data to report, all 18 position	ns would be space filled (Exception:	FISS may z	ero fill the	irst 10 a	and space fill	from 11-18 position	ns)	<u> </u>										
835 TR3 50	10A1					ľ													
		X12 Element Attributes								X12 Flat File	e					18			
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-NM112			 	1 -	+	 	1	 		1		 				1	1	1	
· 100 1 12	-		1	1	+	1	}	1		1		1				 	 	1	
	Corrected Briggity Bross North		 	+ -	+-	0400	1	 		152	2400	 	11844			42	 	 	
NM1	Corrected Priority Payer Name	DIC V/A		1	_	2100	1	.	P2	153	2100	ļ	NM1		1 10	18	1	1	
NM101	Entity Identifier Code	PIC X(3)	ID	23	R	<u> </u>		<u> </u>	PR	1		<u> </u>	L		19	3	ļ	1	
NM102	Entity Type Qualifier	PIC X(1)	ID	11	R	1	İ	ı	2	1	1	Ī	1		22	1	1	İ	i l
14101102						<u> </u>													

835 TR3 501						1 1			_									
Legend:	Changed field highlighted in vellow	PIC X(60)	4.61	4.00	+_+				-					22	60			All names expanded to 60 per HIGLAS
NM103 NM104	Corrected Priority Payer Name First name	FIC X(60)	AN AN	160	R				-					23	60			Air harnes expanded to 60 per HIGLAS
NM104 NM105					N/U				-									
NM105 NM106	middle name Name Prefix	 	AN AN	1-25	N/U N/U	+			1	1	1	 	!	ļ		1	 	
NM105	Name suffix		AN	1-10					-									
		PIC X(2)		1-10	N/U			DI W/			1			00	2			
NM108	ID Code Qualifier	PIC X(80)	ID	12	R			PI,XV	-					83	2			
NM109	Corrected Priority Payer ID	PIC X(80)		280	R				<u> </u>					85	80			
NM110-	Entity Relationship Code		ID	2-2	N/U				<u> </u>									
-NM112					.				<u> </u>									
L					.			N/A	150									N
NM1	Other Subscriber Name				.			N/A	156									Not used by Medicare
	Inpatient Adjudication Information			1	S 2100				159	2100		MIA		1	18	1		either MIA or MOA but not both
MIA01	Covered Days or Visits Count	05 Covered Days or Visits Count -	R	115	R									19	15			
		05 PPS Operating Outlier Amount FIC X(18) 05 PPS Operating Outlier Amount REDEF REDEFINES PPS Operating Outlier Amount Group 10 PPS Operating Outlier Amount PC 95(8)/V99 10 PPS Operating Outlier Description																
MIA02	PPS Operating Outlier Amount		R	118	s					1				34	18			
	portaing Gamor Amount	†	- 1	0	I Ť l – –	1 1			1	1	1			34	- 10			
NOTE:	All COBOL PICs for "R" defined data elements	must start at position 1							-	†	t							
I	Amount Fields: Must be right justified zero filled		lled from 1	1-18 position	S.					†	t							
	Amount Fields: If no data to report, all 18 position					I from 11-18 position:	s)											
835 TR3 501	0A1																	
		X12 Element Attributes							X12 Flat Fi	le					18			
Element		COBOL PIC			Usa	Loop Repeat				Loop ID						Record Repeat		
Identifier		05 Lifetime Psychiatric Days	ID	Min/Max	ge Req Loop			Values	Page #		Loop Seq	Seg ID	Seg. Seq.	Start	Length			Comment
	Lifetime Psychiatric Days Count	Count - Group PIC X(15) 05 Lifetime Psychiatric Days Count REDEF REDEFINES Lifetime Psychiatric Days Count Group 10 Lifetime Psychiatric Days Count PIC S9(1) 10 Lifetime Psychiatric Days Count FIC X(12)	R	115	a a													
MIA03	Liteurie Fsychianic Days Count	05 CLAIM DRG AMOUNT - Group PIC X(18) 05 CLAIM DRG AMOUNT REDEF REDEFINES CLAIM DRG AMOUNT -Group 10 CLAIM DRG AMOUNT PIC S9(8)V99 10 CLAIM DRG AMOUNT Filler PIC X(8)		1=15										52	15			
MIA04	CLAIM DRG AMOUNT		R	118	S					<u> </u>				67	18			
MIA05	CLAIM PAYMENT REMARK CD	PIC X(50)	AN	150	S					1				85	50			
MIA06	CLAIM DSH AMOUNT	05 CLAIM DSH AMOUNT -	R	118	S				1	ļ	ļ			135	18			
MIA07	CLAIM MSP PASS THRU AMT	05 CLAIM MSP PASS THRU	R	118	S				<u> </u>	<u> </u>	<u> </u>			153	18		<u> </u>	
		05 CLAIM PPS CAPITAL AMOUNT - Group PIC X(18) 05 CLAIM PPS CAPITAL AMOUNT REDEF REDEFINES CLAIM PPS CAPITAL AMOUNT - Group 10 CLAIM PPS CAPITAL AMOUNT PIC																
I									1	1	1	i	I	171	18	1	1	l
MIA08	CLAIM PPS CAPITAL AMOUNT	S9(8)V99	R	118	s										18			
		S9(8)V99	R	118	S										10			
	All COBOL PICs for "R" defined data elements	S9(8)V99 10 CLAIM RRS CARITAL must start at position 1													18			
	All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled	S9(8)V99 10 CLAIM RES CARITAL must start at position 1 for the first 10 positions and space fi	lled from 11	1-18 position	s.									771	18			
NOTE:	All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(8)V99 10 CLAIM RES CARITAL must start at position 1 for the first 10 positions and space fi	lled from 11	1-18 position	s.	I from 11-18 positions	s)								18			
	All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(8)/99 10 CLAIM DES CADITAL must start at position 1 If or the first 10 positions and space files show would be space filled (Exception: I	lled from 11	1-18 position	s.	I from 11-18 position:	s)											
NOTE:	All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(8)V99 10 CLAIM RES CARITAL must start at position 1 for the first 10 positions and space fi	lled from 11	1-18 position	s.	I from 11-18 position:	s)		X12 Flat Fi	le					18			

	ΙΔ1	1									-									
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Identifier			ID		ge ax Re	eq Loop				Values	Page #		Loop Seq	Seg ID	Seg. Seq.	Start	Length			Comment
MIA09	PPS CAPITAL FSP DRG AMT	05 PPS CAPITAL FSP DRG	R	118												189	18			
MIA10	PPS CAPITAL HSP DRG AMT	05 PPS CAPITAL HSP DRG	R	118												207	18			
MIA11	PPS CAPITAL DSH DRG AMT	05 PPS CAPITAL DSH DRG	R	118												225	18			
MIA12	OLD CAPITAL AMOUNT	05 OLD CAPITAL AMOUNT -	R	118												243	18			
MIA13	PPS CAPITAL IME AMOUNT	05 PPS CAPITAL IME AMOUNT -	R	118	5	S										261	18			
NOTE:	All COBOL PICs for "R" defined data elements	must start at position 1																		
	Amount Fields: Must be right justified zero filled	for the first 10 positions and space fil	lled from 11	1-18 positi	tions.															
	Amount Fields: If no data to report, all 18 position	ns would be space filled (Exception: F	FISS may 2	zero fill the	e first 10	0 and spa	ace fill from	m 11-18 position	s)			•								
835 TR3 501	0A1																			
		X12 Element Attributes									X12 Flat Fil	g					18			
Element		COBOL PIC			Us	sa	Lo	oop Repeat				Loop ID						Record Repeat		
Identifier			ID	Min/Ma	ge ax Re	eq Loop	•			Values	Page #		Loop Seq	Seg ID	Seg. Seq.	Start	Length			Comment
MIA14	PPS OPER HSP SPEC DRG AMT S9(8)V99	05 PPS OPER HSP SPEC DRG	R	118	5	S										279	18			
MIA15	COST REPORT DAY COUNT	05 COST REPORT DAY COUNT	R	115	5	S										297	15			
MIA16	PPS OPER FSP SPEC DRG AMT	05 PPS OPER FSP SPEC DRG	R	118												312	18			
MIA17	CLAIM PPS OUTLIER AMOUNT	05 CLAIM PPS OUTLIER		118	_											330	18			
		05 CLAM INDIRECT TEACHING -Group PIC X/19) 05 CLAM INDIRECT TEACHING REDEF REDEFINES CLAM INDIRECT TEACHING -Group 10 CLAM INDIRECT TEACHING -PIC S9(8)/99 10 CLAIM INDIRECT TEACHING -Filler																		
MIA18	CLAIM INDIRECT TEACHING		R	118	8											348	18			
MIATO	CLAIM INDIRECT TEACHING		K	118	,	0										348	18			
NOTE:	All COBOL PICs for "R" defined data elements	must start at position 1																		
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835 TR3 501																			
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MOA01	Reimbursement Rate		_	110											40	10			
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MOA04	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN		S		ļ								97	50]	
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MOA06	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	150	S										197	50			
MOA07	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	150	S										247	50			
MOA08	Claim ESRD Payment Amount	05 Claim ESRD Payment Amount -	R	118	S										297	18			
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REF REF01	Other Claim Related Identification Reference ID Qualifier/(Medical Record ID #)	X(18) Of Nonpayable Professional Comp Arm REDEF REDEFINES Nonpayable Professional Comp Arm 4-Group 10 Nonpayable Professional Comp Arm PIC Sa(6)/V99 10 Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO NONPAYABLE PIC X(3)	R	5 23	R				EA, 6P, 28, F8, CE	169	2100		REF		1 19	18 3			N/U by Part B
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REF REF01 REF02	Other Claim Related Identification Reference ID Qualifier/(Medical Record ID #) Other Claim Related ID/(Medical Record #)	X(18) Of Nonpayable Professional Comp Arm REDEF REDEFINES Nonpayable Professional Comp Arm 4-Group 10 Nonpayable Professional Comp Arm PIC Sa(6)/V99 10 Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO NONPAYABLE PIC X(3)	R	5 2-3 150	R R										1 19	18 3			
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REF REF01 REF02	Other Claim Related Identification Reference ID Qualifier/(Medical Record ID #) Other Claim Related ID/(Medical Record #) Rendering Provider Identification	X(18) Of Nonpayable Professional Comp Arm REDEF REDEFINES Nonpayable Professional Comp Arm 4-Group 10 Nonpayable Professional Comp Arm PIC Sa(6)/99 10 Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO Nonpayable Professional Comp Arm FILO NONPAYABLE PIC X(3)	R	5 23 150	R R S	2100				171	2100		REF		1 19 22	18 3 50			
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REF REF01 REF02 REF DTM DTM01 DTM02 DTM03 -DTM06 NOTE: 835 TR3 501	Other Claim Related Identification Reference ID Qualifier/(Medical Record ID #) Other Claim Related ID/(Medical Record #) Rendering Provider Identification Statement From or To Date Date Time Qualifier Claim Date Time All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	X(18) OS Nonpayable Professional Comp Ant REDEF REDEFINES Nonpayable Professional Comp Ant -Croup 10 Nonpayable Professional Comp Ant PIC S9(8) V99 10 Nonpayable Professional Comp Ant PIC S9(8) V99 10 Nonpayable Professional Comp Ant Filler PIC X(3) PIC X(3) PIC X(50) PIC X(3) OS Claim Date - Group PIC X(8) must start at position 1 for the first 10 positions and space fill ris would be space filled (Exception: 1 X12 Element Attributes	R ID AN ID DT TM	5 23 150 10 2 33 88 4-8	R R S S R R R N/U	2100 2100 and space fill		16)	N/A 232, 233	171	2100	Loop Seq	REF	Seg. Seq.	1 19 22 1 1	18 3 50 18 3 8			
REF REF01 REF02 REF DTM DTM01 DTM02 DTM03 -DTM06 NOTE: 835 TR3 501	Other Claim Related Identification Reference ID Qualifier/(Medical Record ID #) Other Claim Related ID/(Medical Record #) Rendering Provider Identification Statement From or To Date Date Time Qualifier Claim Date Time All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	X(18) OS Nonpayable Professional Comp Ant REDEF REDEFINES Nonpayable Professional Comp Ant -Croup 10 Nonpayable Professional Comp Ant PIC S9(8) V99 10 Nonpayable Professional Comp Ant PIC S9(8) V99 10 Nonpayable Professional Comp Ant Filler PIC X(3) PIC X(3) PIC X(50) PIC X(3) OS Claim Date - Group PIC X(8) must start at position 1 for the first 10 positions and space fill ris would be space filled (Exception: 1 X12 Element Attributes	ID AN ID DT TM	5 23 150 10 2 33 88 4-8	R R S S R R R N/U	2100 2100 and space fill		15)	N/A 232, 233 CCYYMMDD	171 173 173 X12 Flat Fi	2100	Loop Seq	REF	Seg. Seq.	1 19 22 1 1 19 22	18 3 50 18 3 8			N/U by Medicare
REF REF01 REF02 REF DTM DTM01 DTM02 DTM03 -DTM06 NOTE: 835 TR3 501	Other Claim Related Identification Reference ID Qualifier/(Medical Record ID #) Other Claim Related ID/(Medical Record #) Rendering Provider Identification Statement From or To Date Date Time Qualifier Claim Date Time All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio	X(18) OS Nonpayable Professional Comp Ant REDEF REDEFINES Nonpayable Professional Comp Ant -Croup 10 Nonpayable Professional Comp Ant PIC S9(8) V99 10 Nonpayable Professional Comp Ant PIC S9(8) V99 10 Nonpayable Professional Comp Ant Filler PIC X(3) PIC X(3) PIC X(50) PIC X(3) OS Claim Date - Group PIC X(8) must start at position 1 for the first 10 positions and space fill ris would be space filled (Exception: 1 X12 Element Attributes	ID AN ID DT TM	5 23 150 10 2 33 88 4-8	R R R S S S R R R N/U	2100 2100 and space fill		15)	N/A 232, 233 CCYYMMDD	171 173 173 X12 Flat Fi	2100	Loop Seq	REF	Seg. Seq.	1 19 22 1 1 19 22	18 3 50 18 3 8			N/U by Medicare
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835 TR3 50°										_								
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	ar a constant			.	4	0100				4777						40		
DTM	Claim Received Date	BIG 1/(6)		1	_	2100				177	2100		DTM		1	18	1	
DTM01	Date/Time Qualifier	PIC X(3)	ID	33	R				050	<u> </u>					19	3		
DTM02	Claim Received Date	05 Claim Received Date - Group	DT	88	R				CCYYMMDD	<u> </u>					22	8		
DTM03-	Time		TM	4-8	N/U													
-DTM06																		
PER	Claim Contact Information			2	_	2100				179	2100		PER		1	18	2	
PER01	Contact Function Code	PIC X(2)	ID	22	R				CX						19	2		
PER02	Claim Contact Name	PIC X(60)	AN	160	S										21	60		
PER03	Communication # Qualifier	PIC X(2)	ID	22	R				EM,FX,TE						81	2		
PER04	Claim Contact Communication	PIC X(256)	AN	1256	R										83	256		
PER05	Communication # Qualifier	PIC X(2)	ID	22	S				EM,EX,FX,TE						339	2		
PER06	Claim Contact Communication	PIC X(256)	AN	1256	S										341	256		
PER07	Communication # Qualifier	PIC X(2)	ID	22	S				EX						597	2		
PER08	Communication # Extension	PIC X(256)	AN	1256	S										599	256		
PER09	Contact Inquiry Reference		AN	1-20	N/U													
NOTE:	All COBOL PICs for "R" defined data elements in																	
1	Amount Fields: Must be right justified zero filled	for the first 10 positions and space fil	lled from 11	-18 position	ns.													
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835 TR3 50°	10A1																	
		X12 Element Attributes								X12 Flat Fi	e					18		
Element		COBOL PIC			Usa		Loop Repeat				Loop ID		i i				Record Repeat	
Identifier			ID	L	ge	l.				_ "					a			L
			ID	Min/Max	Req	Loop			Values	Page #		Loop Seq	Seg ID S	Seg. Seq.	Start	Length		Comment
AMT	Claim Supplemental Information			13	s	2100				182	2100		AMT		1	18	13	
AMT01	Amount Qualifier Code	PIC X(3)	ID	13	R				AU, DY, F5, I, NL, ZK, ZL, ZM, ZN, ZO						19	3		
		05 Claim Supplemental																
		Information Amt - Group																
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AMT03	Credit/Debit Flag Code	S9(8)V99 10 Claim Supplemental Information Amt Filler	R ID	1-1		2400					2400		0.77					
AMT03 QTY	Credit/Debit Flag Code Claim Supplemental Infor Quantity	Sa(8)V99 10 Claim Supplemental Information Amt Filler PIC X(8)		1-1	s	2100				184	2100		QTY		1	18	14	
QTY QTY01	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier	S9(8)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2)	ID	1-1 14 22	S R	2100			CA, CD, LA, OU ZK, ZL, ZM, ZN, ZO	184	2100		QTY		1	18 2	14	
QTY QTY01 QTY02	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity	Sa(8)V99 10 Claim Supplemental Information Amt Filler PIC X(8)	ID R	1-1 14 22 115	S R R				CA, CD, LA, OU ZK, ZL, ZM, ZN, ZO	184	2100				1	18	14	
QTY QTY01 QTY02 QTY03-	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier	S9(8)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2)	ID	1-1 14 22	S R				CA, CD, LA, OU ZK, ZL, ZM, ZN, ZO	184	2100			WU	1	18 2	14	
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QTY QTY01 QTY02 QTY03- -QTY04	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure	S9(8)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2)	ID R	1-1 14 22 115 1-30	S R R N/U				CA, CD, LA, OU ZK, ZL, ZM, ZN, ZO				N	WU	1 19 21	18 2 15		
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QTY QTY01 QTY02 QTY03QTY04 SVC SVC01	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 95 Claim Supplemental	ID R AN	1-1 14 22 115 1-30	S R R N/U		999						N	W/U	1 19 21	18 2 15		
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AMT03 QTY QTY01 QTY02 QTY03QTY04 SVC SVC01 -01-1 -01-2 -01-3	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2)	ID R AN ID AN AN	1-1 14 22 115 1-30 1 22 148 22	S R R N/U S R R R R R R S	2110	999						N	WU	1 19 21 19 21 69	18 2 15 18 18 2 48 2		
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AMT03 QTY QTY01 QTY02 QTY03 -QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE:	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier Procedure Modifier	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2)	ID R AN ID AN AN AN	1-1 14 22 115 1-30 1 22 148 22 22 22	S R R N/U S R R R R S S S S	2110	999						N	N/U	1 19 21 19 21 19 21 69 71	18 2 15 18 2 48 2 2 2		
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AMT03 QTY QTY01 QTY02 QTY03QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE:	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier All COBOL PICS for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(48) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(48) PIC X(5) PIC X(6) PIC X(7) PIC X(8) PIC X(8) PIC X(9) PIC X(9) PIC X(10) PIC X(ID R AN ID AN AN AN AN AN IDID AN AN AN AN AN AN AN AN AN AN AN AN AN	1-1 14 2-2 115 1-30 1 2-2 148 2-2 2-2 2-2 2-2 1-8 position	\$ R R R N/U \$ S R R R R R R R S S S S	2110		is)					N	WU	1 19 21 19 21 19 21 69 71	18 2 15 18 2 48 2 2 2		
AMT03 QTY QTY01 QTY02 QTY03 -QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE:	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier All COBOL PICS for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(2) PIC X(48) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(4) PIC X(5) PIC X(6) PIC X(7) PIC X(8) PIC X(8) PIC X(9) PIC X(9) PIC X(9) PIC X(1) PIC X(1) PIC X(1) PIC X(1) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(1) PIC X(2)	ID R AN ID AN AN AN AN AN IDID AN AN AN AN AN AN AN AN AN AN AN AN AN	1-1 14 2-2 115 1-30 1 2-2 148 2-2 2-2 2-2 2-2 1-8 position	\$ R R R N/U \$ S R R R R R R R S S S S	2110		115)		186	2110		N	WU	1 19 21 19 21 19 21 69 71	18 2 15 18 2 48 42 2 2 2 2 2		
AMT03 QTY QTY01 QTY02 QTY0301-1 -01-2 -01-3 -01-4 -01-5 NOTE:	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier All COBOL PICS for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(48) PIC X(2) PIC X(48) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(48) PIC X(5) PIC X(6) PIC X(7) PIC X(8) PIC X(8) PIC X(10) PIC X(1	ID R AN ID AN AN AN AN AN IDID AN AN AN AN AN AN AN AN AN AN AN AN AN	1-1 14 2-2 115 1-30 1 2-2 148 2-2 2-2 2-2 2-2 1-8 position	S R R N/U S R R R R R R S S S	2110 and space fill	from 11-18 position	is)			2110		N	WU	1 19 21 19 21 19 21 69 71	18 2 15 18 2 48 2 2 2	1	
AMT03 QTY QTY01 QTY02 QTY03QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE:	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier All COBOL PICS for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(2) PIC X(48) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(4) PIC X(5) PIC X(6) PIC X(7) PIC X(8) PIC X(8) PIC X(9) PIC X(9) PIC X(9) PIC X(1) PIC X(1) PIC X(1) PIC X(1) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(1) PIC X(2)	ID R AN ID AN AN AN AN AN AN FISS may z	1-1 14 2-2 1-15 1-30 1 2-2 1-48 22 22 22 22 1-18 position ero fill the f	S R R R N/U S S R R R R R R R R R R S S S S S S S	2110		150		186	2110		N	WU	1 19 21 19 21 19 21 69 71	18 2 15 18 2 48 42 2 2 2 2 2		
AMT03 QTY QTY01 QTY02 QTY03QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: 835 TR3 50*	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier All COBOL PICS for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(48) PIC X(2) PIC X(48) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(48) PIC X(5) PIC X(6) PIC X(7) PIC X(8) PIC X(8) PIC X(10) PIC X(1	ID R AN ID AN AN AN AN AN IDID AN AN AN AN AN AN AN AN AN AN AN AN AN	1-1 14 2-2 115 1-30 1 2-2 148 2-2 2-2 2-2 2-2 1-8 position	S R R R N/U S S R R R R R R R R R R S S S S S S S	2110	from 11-18 position	55		186	2110		SVC	WU	1 19 21 1 19 21 69 71 73	18 2 15 18 2 48 42 2 2 2 2 2	1	Comment
AMT03 QTY QTY01 QTY02 QTY03QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: 835 TR3 50*	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier All COBOL PICS for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(48) PIC X(2) PIC X(48) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(48) PIC X(5) PIC X(6) PIC X(7) PIC X(8) PIC X(8) PIC X(10) PIC X(1	ID R AN ID AN AN AN AN AN AN FISS may z	1-1 14 2-2 1-15 1-30 1 2-2 1-48 22 22 22 22 1-18 position ero fill the f	S R R R N/U S S R R R R R R R R R R S S S S S S S	2110	from 11-18 position	100	HC, HP, N4, NU	186	2110		SVC		1 19 21 1 19 21 69 71 73	18 2 15 18 18 2 2 48 2 2 2 2 18 18	1	Comment
AMT03 QTY QTY01 QTY02 QTY02 QTY03 -QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: 835 TR3 50*	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier All COBOL PICs for "R" defined data elements of Amount Fields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position (DA1)	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(2) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(2) PIC X(48) PIC X(2) PIC X(ID R AN ID AN AN AN AN AN AN IBled from 11 FISS may z	1-1 14 2-2 1-15 1-30 1 2-2 1-48 2-2 2-2 2-2 2-2 Min/Max	S R R N/U S S R R R R R S S S S S S S S S S S S	2110	from 11-18 position	55	HC, HP, N4, NU	186	2110		SVC		1 19 21 19 21 69 71 73 Start	18 2 15 18 2 2 48 2 2 2 2 2 18 18 Length	1	Comment
AMT03 QTY QTY01 QTY02 QTY02 QTY03 -QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: 835 TR3 50* Element Identifier	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier Procedure Modifier All COBOL PICs for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio And Procedure Modifier Procedure Modifier	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(48) PIC X(2) PIC X(48) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(3) PIC X(48) PIC X(5) PIC X(6) PIC X(7) PIC X(8) PIC X(8) PIC X(10) PIC X(1	ID R AN ID AN AN AN AN AN AN AN AN AN AN AN AN AN	1-1 14 2-2 115 1-30 1 1 2-2 148 2-2 2-2 2-2 1-8 position aro fill the f	S R R R N/U S R R R R R S S S S S S S S S S S S S S	2110 2110 Indispace fill Loop	from 11-18 position	55	HC, HP, N4, NU	186	2110		SVC		1 19 21 1 19 21 69 71 73	18 2 15 18 18 2 2 48 2 2 2 2 18 18	1	Comment
AMT03 QTY QTY01 QTY02 QTY02 QTY03 -QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: Bass TR3 50* Element Identifier	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier Procedure Modifier All COBOL PICs for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position 1041 Procedure Modifier Procedure Modifier	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(2) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(2) PIC X(48) PIC X(2) PIC X(ID R AN ID ID AN AN AN AN AN AN AN AN	14 2-2 115 1-30 1 1 2-2 148 position ero fill the f	S R R N/U S R R R R R S S S S S S S S S S S S S S	2110 2110 Loop	from 11-18 position	115	HC, HP, N4, NU	186	2110		SVC		1 19 21 19 21 69 71 73 Start	18 2 15 18 2 2 48 2 2 2 2 2 18 18 Length	1	Comment
AMT03 QTY QTY01 QTY02 QTY02 QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: 835 TR3 50' Element Identifier -01-6 -01-7 -01-8	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier Procedure Modifier All COBOL PICs for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position OA1 Procedure Modifier Procedure Modifier Procedure Code Description Product/Service ID	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(2) PIC X(48) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) PIC X(2) Tot the first 10 positions and space filed (Exception: In the first 10 positions and space	ID R AN ID AN AN AN AN AN AN AN AN AN	14 2-2 115 1-30 1 2-2 148 position Mir/Max 2-2 19 1 190 1 188	S R R N/U S R R R R R R S S S S S S S S S S S S S	2110 2110 And space fill Loop	from 11-18 position	55	HC, HP, N4, NU	186	2110		SVC		1 19 21 1 19 21 69 71 73 Start 75	18 2 15 18 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	Comment
AMT03 QTY QTY01 QTY02 QTY02 QTY03 -QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: B35 TR3 50* Element Identifier -01-6 -01-7 -01-8 SVC02	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Cuantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier Procedure Modifier All COBOL PICs for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position And Procedure Modifier Procedure Modifier	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(2) PIC X(2) PIC X(48) PIC X(2) PIC X(3) State of the first 1 0 positions and space fill and the space filled (Exception: I	ID R AN AN AN AN AN AN AN AN AN AN AN AN AN	141 142-2 1-15 1-30 1 1 2-2 1-15 2-2 2-2 2-2 2-2 1-80 MinMax 2-2 1-80 1-48 1-48	S R R R N/U S S R R R R R R R R R R R R R R R R R R	2110 2110 and space fill Loop	from 11-18 position	55)	HC, HP, N4, NU	186	2110		SVC		1 19 21 19 21 69 71 73 Start 75	18 2 15 18 2 48 2 2 2 2 2 18 18 Length	1	Comment
AMT03 QTY QTY01 QTY02 QTY02 QTY03 -QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: 835 TR3 50' Element Identifier -01-6 -01-7 -01-8 SVC02 SVC03	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Cumposite Unit of Measure Service Payment Information Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Oode Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier All COBOL PICs for "R" defined data elements of Amount Fields: If no data to report, all 18 position OA1 Procedure Modifier	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(2) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(48) PIC X(2) PIC X(48) PIC X(2) PIC X(3) DIC X(48) PIC X(5) PIC X(6) PIC X(7) PIC X(8) PIC X(8) PIC X(9) PIC X(18) PIC	ID R AN ID ID AN AN AN AN AN AN R R	1-1 14 2-2 115 1-30 1 1 2-2 148 2-2 2-2 2-2 180 180 118 1-18	\$ R R R R R R R R R R R R R R R R R R R	2110 2110 and space fill Loop	from 11-18 position	100	HC, HP, N4, NU	186	2110		SVC		1 19 21 19 21 69 71 73 Start 75 95	18 2 15 18 2 2 48 2 2 2 2 2 18 18 Length	1	Comment
AMT03 QTY QTY01 QTY02 QTY02 QTY02 QTY04 SVC SVC01 -01-1 -01-2 -01-3 -01-4 -01-5 NOTE: Bass TR3 50- Element Identifier -01-6 -01-7 -01-8 SVC02	Credit/Debit Flag Code Claim Supplemental Infor Quantity Quantity Qualifier Claim Supplemental Information Quantity Cuantity Qualifier Claim Supplemental Information Quantity Composite Unit of Measure Service Payment Information Composite Medical Procedure Identifier Product or Service ID Qualifier Adjudicated Procedure Code Procedure Modifier Procedure Modifier Procedure Modifier All COBOL PICs for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position And Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier Procedure Modifier	S9(6)V99 10 Claim Supplemental Information Amt Filler PIC X(8) PIC X(2) 05 Claim Supplemental PIC X(2) PIC X(2) PIC X(2) PIC X(48) PIC X(2) PIC X(3) State of the first 1 0 positions and space fill and the space filled (Exception: I	ID R AN ID ID AN AN AN AN AN AN R R	141 142-2 1-15 1-30 1 1 2-2 1-15 2-2 2-2 2-2 2-2 1-80 MinMax 2-2 1-80 1-48 1-48	S R R R N/U S S R R R R R R R R R R R R R R R R R R	2110 2110 and space fill Loop	from 11-18 position	13)	HC, HP, N4, NU	186	2110		SVC		1 19 21 19 21 69 71 73 Start 75	18 2 15 18 2 48 2 2 2 2 2 18 18 Length	1	Comment

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835 TR3 501	0A1																	
Leaend: 0	Changed field highlighted in vellow																	
SVC05	Units of Service Paid Count	05 Units of Service Paid Count -	R	115											161	15		
SVC06	Composite Medical Procedure Identifier				8	3												
-06-1	Product or Service ID Qualifier	PIC X(2)	ID	22	F	₹			HC, HP, N4, NU						176	2		
-06-2	Procedure Code	PIC X(48)	AN	148	F	₹									178	48		
-06-3	Procedure Modifier	PIC X(2)	AN	22	5	3									226	2		
-06-4	Procedure Modifier	PIC X(2)	AN	_	5										228	2		
-06-5	Procedure Modifier	PIC X(2)	AN		5					+	1				230	2		
-06-6	Procedure Modifier	PIC X(2)	AN		5					+					232	2		
		PIC X(80)													234			Mediare will populate if received on the claim
-06-7	Procedure Code Description	1 IC X(00)		180											234	80		iviediale will populate il received on the claim
-06-8	Product/Service ID		AN	148	N/	U												
	All COBOL PICs for "R" defined data elements	· · · · · · · · · · · · · · · · · · ·																
	Amount Fields: Must be right justified zero filled																	
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835 TR3 501	0A1																	
		X12 Element Attributes								X12 Flat Fi	e					18		
Element		COBOL PIC			Us	a	Loop Repeat				Loop ID						Record Repeat	
Identifier					ge												1	
			ID	Min/M	Max Re	Loop			Values	Page #		Loop Seq	Seg ID	Seg. Seq.	Start	Length		Comment
		1	1	1				1		1	1							
		05 Original Units of Service Count	 	+		+	+	-	 	+	 			-				
SVC07	Original Units of Service Count	55 Singilial Office of Service Count	R	115		5	1	-			 				314	15		
L			<u> </u>	-			1	<u> </u>		101	<u> </u>							
	Service Date	ļ	<u> </u>	2		2110	1			194	2110		DTM		1	18	2	
DTM01	Date Time Qualifier	PIC X(3)	ID	33	F		1		150, 151, 472		<u> </u>				19	3		
DTM02	Service Date	05 Service Date - Group PIC X(8)	DT	88	F	₹ .			CCYYMMDD						22	8		
DTM03-	Time		TM	48	N/I	U												
-DTM06																		
CAS	Service Adjustment			99	9 5	2110				196	2110		CAS		1	18	99	
CAS01	Claim Adjustment Group Code	PIC X(2)	ID	12	F				CO,OA,PR						19	2		Group Code CR has been deleted
	Adjustment Reason Code	PIC X(5)	ID	15	F	_		 							21	5		
		05 Adjustment Amount - Group	_					1		+								
	Adjustment Amount		R	118											26	18		
CAS04	Adjustment Quantity	05 Adjustment Quantity - Group	R	115		3									44	15		
CAS05	Adjustment Reason Code	PIC X(5)	ID	15	5	3									59	5		
NOTE:	All COBOL PICs for "R" defined data elements	must start at position 1					•		l									
NOTE:	All COBOL PICs for "R" defined data elements Amount Fields: Must be right justified zero filled		illed from 1	11-18 pos	sitions.		•		I	1								
NOTE:		for the first 10 positions and space fi) and space fil	from 11-18 position	ns)		1								
NOTE: 835 TR3 501	Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	for the first 10 positions and space fi				0 and space fil	from 11-18 position	ns)		1								
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835 TR3 501	Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	for the first 10 positions and space fi ons would be space filled (Exception: X12 Element Attributes	FISS may	/ zero fill th	the first 10	sa	from 11-18 position	ns)			le						Record Repeat	
835 TR3 501 Element	Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	for the first 10 positions and space fi ons would be space filled (Exception: X12 Element Attributes		/ zero fill th	the first 10	sa		ns)	Values	X12 Flat Fi		Loop Seq	Seg ID	Seg. Seq.	Start		Record Repeat	Comment
835 TR3 501 Element	Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	for the first 10 positions and space fi ons would be space filled (Exception: X12 Element Attributes	FISS may	/ zero fill th	the first 10	sa		ns)	Values			Loop Seq	Seg ID	Seg. Seq.	Start		Record Repeat	Comment
835 TR3 501 Element Identifier	Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	for the first 10 positions and space fi ns would be space filled (Exception: I X12 Element Attributes— COBOL PIC	FISS may	/ zero fill th	Us ge Max Re	eq Loop		ns)	Values			Loop Seq	Seg ID	Seg. Seq.		Length	Record Repeat	Comment
835 TR3 501 Element Identifier	Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 0A1 Adjustment Amount	for the first 10 positions and space fi ns would be space filled (Exception: X12 Element Attributes	FISS may	Min/M	Us ge Max Re	eq Loop		ns)	Values			Loop Seq	Seg ID	Seg. Seq.	64	Length 18	Record Repeat	Comment
835 TR3 501 Element Identifier CAS06 CAS07	Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 0A1 Adjustment Amount Adjustment Quantity	for the first 10 positions and space fins would be space filled (Exception:) X12 Element Attributes COBOL PIC 05 Adjustment Amount - Group 05 Adjustment Quantity - Group	ID R	Min/M	Us ge Max Re	a Loop		ns)	Values			Loop Seq	Seg ID	Seg. Seq.	64 82	Length 18 15	Record Repeat	Comment
835 TR3 501 Element Identifier CAS06 CAS07 CAS08	Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 positio 0A1 Adjustment Amount Adjustment Quantity Adjustment Reason Code	for the first 10 positions and space fins would be space filled (Exception: X12 Element Attributes————————————————————————————————————	ID R R ID	Min/M 118 115 15	Us ge Re	eq Loop		ns)	Values			Loop Seq	Seg ID	Seg. Seq.	64 82 97	18 15 5	Record Repeat	Comment
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PLB12	Provider Adjustment Identifier Provider Adjustment Amount		AN		s				LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU						359				Instruction to use TL - CR from OFM
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PLB12	Provider Adjustment Identifier Provider Adjustment Amount		AN		s				LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, C5, CV, DM, E3, FB, GO, IMM,						359				Instruction to use TL - CR from OFM
PLB12	Provider Adjustment Identifier Provider Adjustment Amount	05 Provider Adjustment Amount -	AN		s				LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, CS, CV, DM, E3, FB, GO, HM, IP, IS, IR, J1, L3, L6,						359				Instruction to use TL - CR from OFM
PLB12 PLB13	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier	05 Provider Adjustment Amount -	AN		s				LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, C5, CV, DM, E3, FB, GO, IMM,						359 409				Instruction to use TL - CR from OFM
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PLB12 PLB13	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier	05 Provider Adjustment Amount - PIC X(2) PIC X(50)	AN R	118 22 150	S S R R				LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, CS, CV, DM, E3, FB, GO, HM, IP, IS, IR, J1, L3, L6,						359 409 427 427	18 2 50			Instruction to use TL - CR from OFM
PLB12 PLB13	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier	05 Provider Adjustment Amount - PIC X(2) PIC X(50)	AN R	118 22 150	S S R R		1		LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, CS, CV, DM, E3, FB, GO, HM, IP, IS, IR, J1, L3, L6,				SE		359 409 427 427	18 2 50	1		Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer	05 Provider Adjustment Amount- PIC X(2) PIC X(50) 05 Provider Adjustment Amount-	AN R ID AN R	118 22 150 118	S S S R R		1		LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, CS, CV, DM, E3, FB, GO, HM, IP, IS, IR, J1, L3, L6,				SE		359 409 427 427 429 479	2 50 18	1		Instruction to use TL - CR from OFM
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PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Set Control #	05 Provider Adjustment Amount PIC X(2) PIC X(50) 05 Provider Adjustment Amount PIC 9(10)	AN R ID AN R	118 22 150 118 1 110 49	R R R		1		LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU						359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count	05 Provider Adjustment Amount PIC X(2) PIC X(50) 05 Provider Adjustment Amount PIC 9(10)	AN R ID AN R	22 150 118	S S S R R R		1		LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU				SE GE		359 409 409 427 429 479 1	2 50 18 18	1		Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Set Control #	05 Provider Adjustment Amount PIC X(2) PIC X(50) 05 Provider Adjustment Amount PIC 9(10)	AN R ID AN R	118 22 150 118 1 110 49	R R R		1		LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU						359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Set Control #	05 Provider Adjustment Amount- PIC X(2) PIC X(50) 05 Provider Adjustment Amount- PIC 9(10) PIC X(9)	AN R ID AN R	118 22 150 118 1 110 49	R R R		1		LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU						359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements is	05 Provider Adjustment Amount- PIC X(2) PIC X(50) 05 Provider Adjustment Amount- PIC 9(10) PIC X(9) must start at position 1	AN R ID AN R NO AN	2-2 150 118 1 110 49	R R R R		1		LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU						359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Segment Count Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements and Amount Fields: Must be right justified zero filled	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi	AN R ID AN R NO AN AN	118 22 150 118 1 110 49 118 positi	R S S S R R R R R				LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU						359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi	AN R ID AN R NO AN AN	118 22 150 118 1 110 49 118 positi	R S S S R R R R R			ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU						359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	05 Provider Adjustment Amount PIC X(2) PIC X(50) 05 Provider Adjustment Amount PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi	AN R ID AN R NO AN AN	118 22 150 118 1 110 49 118 positi	R S S S R R R R R			ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU	228					359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi	AN R ID AN R NO AN AN	118 22 150 118 1 110 49 118 positi	R S S S R R R R R			ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU						359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	05 Provider Adjustment Amount PIC X(2) PIC X(50) 05 Provider Adjustment Amount PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi	AN R ID AN R NO AN AN	118 22 150 118 1 110 49 118 positi	R S S S R R R R R	and space fill		ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU	228					359 409 427 427 429 479 1 1 19 29	2 50 18 18 10 9			Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE NOTE:	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi as would be space filled (Exception: 1 X12 Element Attributes	ID AN R ID AN AN AN STATE OF THE STATE OF TH	118 22 150 118 1 110 49 1-18 positi	R R R R R Uses the first 10	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, 60, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU =ST02	228 X12 Flat Fit			GE		359 409 409 427 429 479 1 19 29	2 50 18 18 10 9	1		Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE NOTE:	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi as would be space filled (Exception: 1 X12 Element Attributes	AN R ID AN R NO AN AN	118 22 150 118 1 110 49 1-18 positi	R R R R R R R R R R R R R R R R R R R	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU	228		Loop Seq	GE	Seg. Seq.	359 409 409 427 429 479 1 19 29	2 50 18 18 10 9	1		Instruction to use TL - CR from OFM
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE NOTE:	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi as would be space filled (Exception: 1 X12 Element Attributes	ID AN R ID AN AN AN STATE OF THE STATE OF TH	118 22 150 118 1 110 49 1 1-18 positi	R R R R R Uses the first 10	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, 60, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU =ST02	228 X12 Flat Fit		Loop Seq	GE	Seg. Seq.	359 409 409 427 429 479 1 19 29	2 50 18 18 10 9	1		
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE NOTE: 835 TR3 50	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	OS Provider Adjustment Amount PIC X(2) PIC X(50) OS Provider Adjustment Amount PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fines would be space filled (Exception: X12 Element Attributes COBOL PIC	ID AN R ID AN AN AN STATE OF THE STATE OF TH	118 22 150 118 1 110 49 1 1-18 positi	R R R R R Uses the first 10	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, 60, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU =ST02	228 X12 Flat Fit		Loop Seq	GE	Seg. Seq.	359 409 409 427 429 479 1 19 29	2 50 18 18 10 9	1		
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE NOTE: 835 TR3 50	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Tields: Must be right justified zero filled Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fi ns would be space filled (Exception: 1 X12 Element Attributes	ID AN R ID AN AN AN STATE OF THE STATE OF TH	118 22 150 118 1 110 49 1 1-18 positi	R R R R R Uses the first 10	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, 60, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU =ST02	228 X12 Flat Fit		Loop Seq	GE	Seg. Seq.	359 409 409 427 429 479 1 19 29	2 50 18 18 10 9	1		
PLB12 PLB13 -13-1 -13-2 PLB14 -13-2 PLB14 SE SE01 GE NOTE: 835 TR3 50 Element Identifier	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position 1001 1001 1001 1001 1001 1001 1001 10	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) PIC X(9) PIC X(9) To the first 10 positions and space fit as would be space filled (Exception: X12 Element Attributes. COBOL PIC PIC 9(6)	AN R ID AN R ID AN R ID AN ID ID ID ID ID ID NO	22 1150 118 1 1-10 49 1 1 1-18 positi th	R R R R R R R R R R R R R R R R R R R	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU **ST02** Values** Total transaction sets (ST-SE pairs)	228 X12 Flat Fit		Loop Seq	GE	Seg. Seq.	359 409 427 427 429 479 1 1 19 29 Start	2 50 18 18 10 9 18	1		
PLB12 PLB13 -13-1 -13-2 PLB14 SE SE01 SE02 GE NOTE: 835 TR3 50	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position	OS Provider Adjustment Amount PIC X(2) PIC X(50) OS Provider Adjustment Amount PIC 9(10) PIC X(9) must start at position 1 for the first 10 positions and space fines would be space filled (Exception: X12 Element Attributes COBOL PIC	AN R ID AN R AN AN AN ID ID ID ID ID ID ID ID	2-2 1-50 1-18 1-10 4-9 1 1-18 positi University	R R R R R R R R R R R R R R R R R R R	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, C5, CV, DM, E3, FB, G0, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU #ST02 Values	228 X12 Flat Fit		Loop Seq	GE	Seg. Seq.	359 409 409 427 429 479 1 19 29	2 50 18 18 10 9 18	1		
PLB12 PLB13 -13-1 -13-2 PLB14 -SE SE01 SE02	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Segment Count Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements and Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position 10A1 # Transaction Sets Included Group Control #	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) PIC X(9) PIC X(9) To the first 10 positions and space fit as would be space filled (Exception: X12 Element Attributes. COBOL PIC PIC 9(6)	AN R ID AN R ID AN R ID AN ID ID ID ID ID ID NO	2-2 1-50 1-18 1-18 1-1-18 1-1-18 1-1-18 1-1-18 Min/Ma	R R R R R R R R R R R R R R R R R R R	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU **ST02** Values** Total transaction sets (ST-SE pairs)	228 X12 Flat Fit		Loop Seq	GE Seg ID	Seg. Seq.	359 409 427 427 429 479 1 19 29 1 Start	2 50 18 18 10 9 18 18 Length	1 Record Repeat		
PLB12 PLB13 -13-1 -13-2 PLB14 -13-2 PLB14 SE SE01 GE NOTE: 835 TR3 50 Element Identifier	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements in Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position 1001 1001 1001 1001 1001 1001 1001 10	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) Must start at position 1 for the first 10 positions and space files would be space filled (Exception: 1 X12 Element Attributes— COBOL PIC PIC 9(6) PIC 9(9)	AN R ID AN R ID AN R ID AN ID ID ID ID ID ID NO	22 1150 118 1 1-10 49 1 1 1-18 positi th	R R R R R R R R R R R R R R R R R R R	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, B0, BN, C5, C5, CV, DM, E3, FB, G0, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU **ST02** **ST02** **Values** Total transaction sets (ST-SE pairs) Same Value as in GS06**	228 X12 Flat Fit		Loop Seq	GE	Seg. Seq.	359 409 427 427 429 479 1 1 19 29 Start	2 50 18 18 10 9 18	1		
PLB12 PLB13 -13-1 -13-2 PLB14 -SE SE02	Provider Adjustment Identifier Provider Adjustment Amount Adjustment Identifier Adjustment Identifier Adjustment Reason Code Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Identifier Provider Adjustment Amount Transaction Set Trailer Transition Segment Count Transition Segment Count Transition Set Control # Functional Group Trailer All COBOL PICs for "R" defined data elements and Amount Fields: Must be right justified zero filled Amount Fields: If no data to report, all 18 position 10A1 # Transaction Sets Included Group Control #	OS Provider Adjustment Amount- PIC X(2) PIC X(50) OS Provider Adjustment Amount- PIC 9(10) PIC X(9) PIC X(9) PIC X(9) To the first 10 positions and space fit as would be space filled (Exception: X12 Element Attributes. COBOL PIC PIC 9(6)	AN R ID AN R ID AN R ID AN ID ID ID ID ID ID NO	2-2 1-50 1-18 1-18 1-1-18 1-1-18 1-1-18 1-1-18 Min/Ma	R R R R R R R R R R R R R R R R R R R	and space fill	from 11-18 positio	ns)	LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU 50, 51, 72, AP, B2, B3, BD, BN, C5, C5, CV, DM, E3, FB, G0, IMM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU **ST02** Values** Total transaction sets (ST-SE pairs)	228 X12 Flat Fit		Loop Seq	GE Seg ID	Seg. Seq.	359 409 427 427 429 479 1 19 29 1 Start	2 50 18 18 10 9 18 18 Length	1 Record Repeat		

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	hanged field highlighted in vellow												. 101																											
IEA02 Interchange Control #	1	PIC 9(9)				N0 9-9 R							Same value as in ISA13										<u> </u>					2-			9						 			
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