

835 Flat File - 5010A1
 UPDATED 2/27/2018

835 TR3 5010A1																	
Legend: Changed field highlighted in yellow																	
X12 Element Attributes-----										X12 Flat File-----							
Element	COBOL PIC	ID	Min/Max	Usa	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment	
ISA	Interchange Control Header																
ISA01	PIC X(2)	ID	2-2	R			00				ISA	4	1	18	1		
ISA02	PIC X(10)	AN	10-10	R			Blank						19	2			
ISA03	PIC X(2)	ID	2-2	R			00						21	10			
ISA04	PIC X(10)	AN	10-10	R			Blank						31	2			
ISA05	PIC X(2)	ID	2-2	R			01,14,20,27,28,29,30,33,ZZ						33	10			
ISA06	PIC X(15)	AN	15-15	R			Interchange Sender ID						43	2			
ISA07	PIC X(2)	ID	2-2	R			Interchange Sender ID						45	15			
ISA08	PIC X(15)	AN	15-15	R			Interchange Receiver ID						60	2			
ISA09	PIC 9(6)	DT	6-6	R			Interchange Date (Translator Generated)						62	15			
ISA10	PIC 9(4)	TM	4-4	R			Interchange Time (Translator Generated)						77	6		Format is YYMMDD with CC (20) appended	
ISA11	PIC X(1)	ID	1-1	R			(Translator Generated)						83	4			
ISA12	PIC X(5)	ID	5-5	R			00501						87	1			
	PIC 9(9)						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		N0	9-9	R									93	9			
ISA14	PIC X(1)	ID	1-1	R			0						102	1			
ISA15	PIC X(1)	ID	1-1	R			P,T						103	1			
ISA16	PIC X(1)	ID	1-1	R			Translator Generated						104	1			
GS	Functional Group Header																
GS01	PIC X(2)	ID	2-2	R			HP				GS		1	18	1		
GS02	PIC X(15)	AN	2-15	R			Application Sender's Code						19	2			
GS03	PIC X(15)	AN	2-15	R			Application Receiver's Code						21	15			
													36	15			
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GS04	PIC 9(8)	DT	8-8	R			See ISA09						51	8			
GS05	PIC 9(8)	TM	4-8	R			See ISA010						59	8			
GS06	PIC 9(9)	N0	1-9	R			Increment by one; beginning at 001						67	9			
GS07	PIC X(2)	ID	1-2	R			X						76	2			
GS08	PIC X(12)	AN	1-12	R			005010X221A1						78	12			
ST	Transaction Set Header																
ST01	PIC X(3)	ID	3-3	R		1	835	68			ST		1	18	1		
ST02	PIC X(9)	AN	4-9	R			=SE02						19	3			
ST03		AN	1-35	N/U									22	9		Added field ST03 RE: At	
BPR	Financial Information																
BPR01	PIC X(2)	ID	1-2	R		1	C, D, H, I, P, U, X	69			BPR		1	18	1		
													19	2			
BPR02	05 Total Actual Provider Payment Amt - Group PIC X(18) 05 Total Actual Provider Payment Amt - Group REDEF REDEFINES Total Actual Provider Payment Amt - Group 10 Total Actual Provider Payment Amt PIC S9(9)V99 10 Total Actual Provider Payment Amt Filler PIC X(8)																
		R	1-18	R									21	18			
BPR03	PIC X(1)	ID	1-1	R			C						39	1			
BPR04	PIC X(3)	ID	3-3	R			ACH,CHK,NON						40	3			
BPR05	PIC X(10)	ID	1-10	S			CCP,CTX						43	10			
BPR06	PIC X(2)	ID	2-2	S			01						53	2			
BPR07	PIC X(12)	AN	3-12	S									55	12			
BPR08	PIC X(3)	ID	1-3	S			DA						67	3			
BPR09	PIC X(35)	AN	1-35	S									70	35			
BPR10	PIC X(10)	AN	10-10	S									105	10			
BPR11	PIC X(9)	AN	9-9	S			=TRN04						115	9		Not used by Part B	
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BPR12	DFI ID # Qualifier	PIC X(2)	ID	2-2	S		01						124	2			
BPR13	Receiver or Provider Bank ID #	PIC X(12)	AN	3-12	S								126	12			
BPR14	Acct # Qualifier	PIC X(3)	ID	1-3	S		DA,SG						138	3			
BPR15	Receiver or Provider Acct #	PIC X(35)	AN	1-35	S								141	35			
	Check Issue or EFT Effective Date	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 - Group 10 Check Issue or EFT Effective Date PIC 9(8)															
BPR16			DT	8-8	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	1-2	R		1						19	2			
TRN02	Check or EFT Trace #	PIC X(50)	AN	1-50	R								21	50			
TRN03	Payer Identifier	PIC X(10)	AN	10-10	R								71	10			
TRN04	Originating Co Supplemental Code	PIC X(50)	AN	1-50	S		=BPR011						81	50		Change max from 30 to 50 RE: Attachment w/	
CUR	Foreign Currency Information			1	S	-----	1	79								Medicare does not use th	
REF	Reference Identification			1	S	-----	1						1	18	1		
REF01	Receiver ID Qualifier	PIC X(3)	ID	2-3	R		EV	82					19	3			
REF02	Receiver Identifier	PIC X(50)	AN	1-50	R								22	50			
REF03-	Description		AN	1-80	N/U												
-REF04																	
REF	Version Identification			1	S	-----	1						1	18	1		
REF01	Receiver ID Qualifier	PIC X(3)	ID	2-3	R		F2	84					19	3			
REF02	Version ID Code	PIC X(50)	AN	1-50	R								22	50			
REF03-	Description		AN	1-80	N/U												
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-REF04																	
DTM	Production Date			1	S	-----	1							1	18	1	
DTM01	Date Time Qualifier	PIC X(3)	ID	3-3	R			405	85			DTM		19	3		
	Production Date	05 Production Date - Group PIC X(8) 05 Production Date - Group - REDEF REDEFINES Production Date - Group 10 Production Date PIC 9(8)															
DTM02	Production Date		DT	8-8	R			CCYYMMDD						22	8		
DTM03-	Time		TM	4-8	N/U												
-DTM06																	
N1	Payer Identification			1	R	1000A	1		87	1000A		N1		1	18	1	
N101	Entity Identifier Code	PIC X(3)	ID	2-3	R			PR						19	3		
N102	Payer Name	PIC X(60)	AN	1-60	R									22	60		All names expanded to 60 per HIGLAS
N103	ID Code Qualifier	PIC X(2)	ID	1-2	S			XV						82	2		
N104	Payer Identifier	PIC X(80)	AN	2-80	S									84	80		
N105-	Entity Relationship Code		ID	2-2	N/U												
-NM106																	
N3	Payer Address			1	R	1000A			89	1000A		N3		1	18	1	
N301	Payer Address Line	PIC X(55)	AN	1-55	R									19	55		
N302	Payer Address Line	PIC X(55)	AN	1-55	S									74	55		
N4	Payer City, State, Zip			1	R	1000A			90	1000A		N4		1	18	1	
N401	Payer City Name	PIC X(30)	AN	2-30	R									19	30		
N402	Payer State Code	PIC X(2)	ID	2-2	R									49	2		
N403	Payer Postal Zone or ZIP Code	PIC X(15)	ID	3-15	R									51	15		
N404	Country Code	PIC X(3)	ID	2-3	S									66	3		
N405-	Location Qualifier		ID	1-2	N/U												

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								Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.		
-N406														
N407	Country Subdivision Code	PIC X(3)	ID	1-3	S								69	3
REF	Additional Payer Identification				4	S	1000A							
REF01	Reference Identification Qualifier	PIC X(3)	ID	2-3	R		ZU	92	1000A		REF		1	18
REF02	Additional Payer ID	PIC X(50)	AN	1-50	R								19	3
REF03	Description		AN	1-80	N/U								22	50
-REF04														
PER	Payer Business Contact Information				1	S	1000A							
PER01	Contact Function Code	PIC X(2)	ID	2-2	R		CX	94	1000A		PER		1	18
PER02	Payer Contact Name	PIC X(60)	AN	1-60	S								19	2
PER03	Communication # Qualifier	PIC X(2)	ID	2-2	S		EM,FX,TE						21	60
PER04	Payer Contact Communication	PIC X(256)	AN	1-256	S								81	2
PER05	Communication Number Qualifier 2	PIC X(2)	ID	2-2	S		EM,EX,FX,TE						83	256
PER06	Payer Contact Communication	PIC X(256)	AN	1-256	S								339	2
PER07	Communication Number Qualifier 3	PIC X(2)	ID	2-2	S		EX						341	256
PER08	Payer Contact Communication	PIC X(256)	AN	1-256	S								597	2
PER09	Contact Inquiry Reference		AN	1-20	N/U								599	256
PER	Payer Technical Contact Information				1	R	1000A							
PER01	Contact Function Code	PIC X(2)	ID	2-2	R		BL	97	1000A		PER		1	18
PER02	Payer Contact Name	PIC X(60)	AN	1-60	S								19	2
PER03	Communication # Qualifier	PIC X(2)	ID	2-2	S		EM, TE, UR						21	60
PER04	Payer Contact Communication	PIC X(256)	AN	1-256	S								81	2
PER05	Communication Number Qualifier 2	PIC X(2)	ID	2-2	S		EM, EX, FX, TE, UR						83	256
PER06	Payer Contact Communication	PIC X(256)	AN	1-256	S								339	2
PER07	Communication Number Qualifier 3	PIC X(2)	ID	2-2	S		EM, EX, FX, UR						341	256
PER08	Payer Contact Communication	PIC X(256)	AN	1-256	S								597	2
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								Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.		
PER09	Contact Inquiry Reference		AN	1-20	N/U									
PER	Payer Web Site				1	S	1000A							
PER01	Contact Function Code	PIC X(2)	ID	2-2	R		IC	100	1000A		PER		1	18
PER02	Name	PIC X(60)	AN	1-60	N/U								19	2
PER03	Communication # Qualifier	PIC X(2)	ID	2-2	R		UR						21	60
PER04	Payer Contact Communication	PIC X(256)	AN	1-256	R								81	2
PER05	Communication Number Qualifier		ID	2-2	N/U								83	256
-PER09														
N1	Payee Identification				1	R	1000B							
N101	Entity Identifier Code	PIC X(3)	ID	2-3	R		PE	102	1000B		N1		1	18
N102	Payee Name	PIC X(60)	AN	1-60	R								19	3
N103	Identification Code Qualifier	PIC X(2)	ID	1-2	R		XX, FI, XV						22	60
N104	Payee ID Code	PIC X(80)	AN	2-80	R								82	2
N105	Entity Relationship Code		ID	2-2	N/U								84	80
-N106														
N3	Payee Address				1	S	1000B							
N301	Payee Address Line	PIC X(55)	AN	1-55	R			104	1000B		N3		1	18
N302	Payee Address Line	PIC X(55)	AN	1-55	S								19	55
													74	55
N4	Payee City,State,Zip				1	S	1000B							
N401	Payee City Name	PIC X(30)	AN	2-30	R			105	1000B		N4		1	18
													19	30

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N402	Payee State Code	PIC X(2)	ID	2-2	S								49	2		
N403	Payee Postal Zone or ZIP Code	PIC X(15)	ID	3-15	S								51	15		
N404	Country Code	PIC X(3)	ID	2-3	S								66	3		
N405-	Location Qualifier		ID	2-2	N/U											
835 TR3 5010A1																
N406	Country Subdivision Code	PIC X(3)	ID	1-3	S								69	3		Payee Subdivision code per HIGLAS request
REF	Payee Additional Identification			>1	S	1000B		107	1000B		REF		1	18	>1	
REF01	Reference Identification Qualifier	PIC X(3)	ID	2-3	R		TJ						19	3		
REF02	Additional Payee ID #	PIC X(50)	AN	1-50	R								22	50		
REF03-	Description		AN	1 80	N/U											
-REF04																
RDM	Remittance Delivery Method			1	S	1000B		109					1	18		
RDM01	Report Transmission Code	PIC X(2)	ID	1-2			BM, EM, FT, OL						19	2		
RDM02	Name	PIC X(60)	AN	1-60									21	60		
RDM03	Communication Number	PIC X(256)	AN	1-256									81	256		
RDM04	Reference Identifier				N/U											
-RDM05																
LX	Header Number			1	S	2000		>1					1	18	1	
LX01	Assigned #	05 Assigned Number -GROUP	N0	1-6	R		0,1, TTYMM	111	2000		LX		19	6		FISS uses TTYMM -
TS3	Provider Summary Information			1	S	2000		1					1	18	1	
TS301	Provider Identifier	PIC X(50)	AN	1-50	R		NPI						19	50		Legacy in case of VA pricing
TS302	Facility Code Value	PIC X(2)	AN	1-2	R		11,99, Type of Bill						69	2		Part B will use either 11 or 99
TS303	Fiscal Period Date	05 Fiscal Period Date - Group PIC	DT	8-8	R		CCYYMMDD						71	8		
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TS304	Total Claim Count	05 Total Claim Count - Group PIC	R	1-15	R								79	15		
TS305	Total Claim Change Amount	05 Total Claim Change Amount -	R	1-18	R								94	18		
TS306	Total Covered Charge Amount				N/U											
TS307	Total Noncovered Charge Amount				N/U											
TS 308	Total Denied Charge Amount				N/U											
TS 309	Total Provider Amount				N/U											
TS 310	Total Interest Amount				N/U											
TS 311	Total Contractual Adjustment Amount				N/U											
TS312	Total Gramm-Rudman Reduction Amount				N/U											
TS313	Total MSP Payer Amount	05 Total MSP Payer Amount -	R	1-18	S								112	18		Only Part A
TS314	Total Blood Deductible Amount		R	1-18	N/U											
TS315	Total Non-Lab Charge Amount	05 Total Non-Lab Charge Amount	R	1-18	S								130	18		Only Part A
TS316	Total Coinsurance Amount				N/U											
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TS317	Total HCPCS Reported Charge Amount	05 Total HCPCS Reported	R	1-18	S								148	18		Only Part A
TS318	Total HCPCS Payable Amount	05 Total HCPCS Payable Amount	R	1-18	S								166	18		Only Part A
TS319	Total Deductible Amount		R	1-18	N/U											
TS320	Total Professional Component Amount	05 Total Professional Component	R	1-18	S								184	18		Only Part A

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TS321	Total MSP Patient Liability Met Amount	05 Total MSP Patient Liability Met	R	1-18	S												
TS322	Total Patient Reimbursement Amount	05 Total Patient Reimbursement	R	1-18	S												
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TS323	Total PIP Claim Count	05 Total PIP Claim Count - Group	R	1-15	S								238	15		Only Part A	
TS324	Total PIP Adjustment Amount	05 Total PIP Adjustment Amount -	R	1-18	S								253	18		Only Part A	
TS2	Provider Supplemental Summary Info			1	S	2000		117	2000		TS2		1	18	1	NIU for Part B	
TS201	Total DRG Amount	05 Total DRG Amount - Group	R	1-18	S								19	18			
TS202	Total Federal Specific Amount	05 Total Federal Specific Amount -	R	1-18	S								37	18			
TS203	Total Hospital Specific Amount	05 Total Hospital Specific Amount -	R	1-18	S								55	18			
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TS204	Total Disproportionate Amount	05 Total Disproportionate Amount -	R	1-18	S								73	18			
TS205	Total Capital Amount	05 Total Capital Amount - Group	R	1-18	S								91	18			
TS206	Total Indirect Medical Education Amount	05 Total Indirect Medical	R	1-18	S								109	18			
TS207	Total Outlier Day Count	05 Total Outlier Day Count -	R	1-15	S								127	15			
TS 208	Total Day Outlier Amount	05 Total Day Outlier Amount -	R	1-18	S								142	18			
TS 209	Total Cost Outlier Amount	05 Total Cost Outlier Amount -	R	1-18	S								160	18			
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TS 210	Average DRG Length of Stay	05 Average DRG Length of Stay -	R	1-15	S								178	15			
TS 211	Total Discharge Count	05 Total Discharge Count - Group	R	1-15	S								193	15			
TS212	Total Cost Report Day Count	05 Total Cost Report Day Count -	R	1-15	S								208	15			
TS213	Total Covered Day Count	05 Total Covered Day Count -	R	1-15	S								223	15			
TS214	Total Noncovered Day Count	05 Total Noncovered Day Count-	R	1-15	S								238	15			
TS215	Total MSP Pass-Through Amount	05 Total MSP Pass-Through	R	1-18	S								253	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 filled from 11-18 positions. Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)																	
835 TR3 5010A1																	
X12 Element Attributes-----																	
X12 Flat File-----																	
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment	
TS216	Average DRG Weight	05 Average DRG Weight - Group	R	1-15	S								271	15			
TS217	Total PPS Capital FSP DRG Amount	05 Total PPS Capital FSP DRG	R	1-18	S								286	18			
TS218	Total PPS Capital HSP DRG Amount	05 Total PPS Capital HSP DRG	R	1-18	S								304	18			
TS219	Total PPS DSH DRG Amount	05 Total PPS DSH DRG Amount -	R	1-18	S								322	18			
CLP	Claim Level Data			1	R	2100	>1	123	2100		CLP		1	18	1		
CLP01	Patient Control #	PIC X(38)	AN	1-38	R								19	38			
CLP02	Claim Status Code	PIC X(2)	ID	1-2	R		1,2,3,4, 19, 20, 21, 22, 23						57	2			
CLP03	Total Claim Charge Amount	05 Total Claim Charge Amount -	R	1-18	R								59	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 filled from 11-18 positions. Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)																	

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Legend: Changed field highlighted in yellow																	
835 TR3 5010A1																	
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	X12 Flat File						Record Repeat	Comment		
								Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start			Length	
CLP04	Claim Payment Amount	05 Claim Payment Amount -	R	1--18	R										77	18	
CLP05	Patient Responsibility Amount	05 Patient Responsibility Amount -	R	1--18	S										95	18	
CLP06	Claim Filing Indicator Code	PIC X(2)	ID	1--2	R		MA/MB								113	2	
CLP07	Payer Claim Control #	PIC X(50)	AN	1--50	S										115	50	
CLP08	Facility Code Value	PIC X(2)	AN	1--2	S										165	2	
CLP09	Claim Frequency Code (3rd position of TOB)	PIC X(1)	ID	1--1	S										167	1	Required when the information was
CLP10	Patient Status Code		ID	1-2	N/U												
CLP11	DRG Code	PIC X(4)	ID	1--4	S										168	4	Part A only
CLP12	DRG Weight	05 DRG Weight - Group PIC	R	1--15	S										172	15	Part A only
CLP13	Discharge Fraction	05 Discharge Fraction - Group	R	1--10	S										187	10	
CLP14	Yes/No Condition or Response Code		ID	1--1	N/U												
CAS		Claim Adjustment		99	S	2100											
CAS01	Claim Adjustment Group Code	PIC X(2)	ID	1--2	R		CO, OA, PR								19	2	Group code CR has been deleted
CAS02	Adjustment Reason Code	PIC X(5)	ID	1--5	R										21	5	
NOTE: All COBOL PICs for "R" defined data elements must start at position 1																	
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835 TR3 5010A1																	
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	X12 Flat File						Record Repeat	Comment		
								Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start			Length	
CAS03	Adjustment Amount	05 Adjustment Amount - Group	R	1--18	R										26	18	
CAS04	Adjustment Quantity	05 Adjustment Quantity - Group	R	1--15	S										44	15	
CAS05	Adjustment Reason Code	PIC X(5)	ID	1--5	S										59	5	
CAS06	Adjustment Amount	05 Adjustment Amount - Group	R	1--18	S										64	18	
CAS07	Adjustment Quantity	05 Adjustment Quantity - Group	R	1--15	S										82	15	
CAS08	Adjustment Reason Code	PIC X(5)	ID	1--5	S										97	5	
CAS09	Adjustment Amount	05 Adjustment Amount - Group	R	1--18	S										102	18	
CAS10	Adjustment Quantity	05 Adjustment Quantity - Group	R	1--15	S										120	15	
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 filled from 11-18 positions.																	
Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)																	
835 TR3 5010A1																	
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	X12 Flat File						Record Repeat	Comment		
								Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start			Length	
CAS11	Adjustment Reason Code	PIC X(5)	ID	1--5	S										135	5	
CAS12	Adjustment Amount	05 Adjustment Amount - Group	R	1--18	S										140	18	
CAS13	Adjustment Quantity	05 Adjustment Quantity - Group	R	1--15	S										158	15	
CAS14	Adjustment Reason Code	PIC X(5)	ID	1--5	S										173	5	
CAS15	Adjustment Amount	05 Adjustment Amount - Group	R	1--18	S										178	18	
CAS16	Adjustment Quantity	05 Adjustment Quantity - Group	R	1--15	S										196	15	
CAS17	Adjustment Reason Code	PIC X(5)	ID	1--5	S										211	5	
CAS18	Adjustment Amount	05 Adjustment Amount - Group	R	1--18	S										216	18	
NOTE: All COBOL PICs for "R" defined data elements must start at position 1																	
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835 TR3 5010A1																	
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	X12 Flat File						Record Repeat	Comment		
								Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start			Length	
CAS19	Adjustment Quantity	05 Adjustment Quantity - Group	R	1--15	S										234	15	
NM1	Patient Name			1	R	2100											
NM101	Entity Identifier Code	PIC X(3)	ID	2--3	R		QC								19	3	
NM102	Entity Type Qualifier	PIC X(1)	ID	1--1	R		1								22	1	
NM103	Patient Last Name	PIC X(60)	AN	1--60	S										23	60	All names expanded to 60 per HIGLAS
NM104	Patient First Name	PIC X(35)	AN	1--35	S										83	35	All last names expanded to 35 per

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Legend: Changed field highlighted in yellow																		
NM105	Patient Middle Name	PIC X(2)	AN	1-25	S								118	25				
NM106	Name Prefix		AN	1-10	N/U													
NM107	Patient Name Suffix	PIC X(10)	AN	1-10	S					NU			143	10				
NM108	ID Code Qualifier	PIC X(2)	ID	1-2	S					MI			153	2				
NM109	Patient Identifier	PIC X(80)	AN	2-80	S					HIC #, MBI			155	80				
NM110-	Entity Relationship Code		ID	2-2	N/U													
-NM112																		
NM1	Insured's Name			1	S	2100				N/A		140	2100			Not used by Medicare		
NM1	Corrected Patient/Insured Name			1	S	2100						143	2100	NM1	1	18	1	
NM101	Entity Identifier Code	PIC X(3)	ID	2-3	R					74			19	3				
NM102	Entity Type Qualifier	PIC X(1)	ID	1-1	R					1			22	1				
NM103	Corrected Patient/Ins Last Name	PIC X(60)	AN	1-60	S								23	60		All names expanded to 60 per HIGLAS		
NM104	Corrected Patient/Ins First Name	PIC X(35)	AN	1-35	S								83	35		All last names expanded to 35 per		
NM105	Corrected Patient/Ins Middle Name	PIC X(25)	AN	1-25	S								118	25				
NM106	Name Prefix		AN	1-10	N/U													
NM107	Corrected Patient Name Suffix	PIC X(10)	AN	1-10	S								143	10				
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 filled from 11-18 positions.																		
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835 TR3 5010A1																		
Element Identifier	COBOL PIC	ID	Min/Max	Usa ge Req	Loop	Loop Repeat	Values	X12 Flat File-----										
								Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment		
NM108	Identification Code Qualifier	PIC X(25)	ID	1-2	S		C						153	2				
NM109	Corrected Ins Identification Indicator	PIC X(80)	AN	2-80	S								155	80		Please see Attachment 3 w CR 9700 to determine when to provide the MBI in this field.		
NM110-	Entity Relationship Code		ID	2-2	N/U													
-NM112																		
NM1	Service Provider Name			1	S	2100						146	2100	NM1	1	18	1	
NM101	Entity Identifier Code	PIC X(3)	ID	2-3	R		82						19	3				
NM102	Entity Type Qualifier	PIC X(1)	ID	1-1	R		1, 2						22	1				
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	1-25	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	1-10	S								143	10				
NM108	ID Code Qualifier	PIC X(2)	ID	1-2	R		XX						153	2				
NM109	Rendering Provider Identifier	PIC X(80)	AN	2-80	R		NPI						155	80				
NM110-	Entity Relationship Code		ID	2-2	N/U													
-NM112																		
NM1	Crossover Carrier Name			1	S	2100						150	2100	NM1	1	18	1	
NM101	Entity Identifier Code	PIC X(3)	ID	2-3	R		TT						19	3				
NM102	Entity Type Qualifier	PIC X(1)	ID	1-1	R		2						22	1				
NM103	COB Carrier Name	PIC X(60)	AN	1-60	R								23	60		All names expanded to 60 per HIGLAS		
NM104	First name		AN	1-35	N/U													
NM105	Middle name		AN	1-25	N/U													
NM106	Name Prefix		AN	1-10	N/U													
NM107	Name suffix		AN	1-10	N/U													
NM108	ID Code Qualifier	PIC X(2)	ID	1-2	R		PIXV						83	2				
NM109	COB Carrier Identifier	PIC X(80)	AN	2-80	R								85	80				
NM110-	Entity Relationship Code		ID	2-2	N/U													
-NM112																		
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 filled from 11-18 positions.																		
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835 TR3 5010A1																		
Element Identifier	COBOL PIC	ID	Min/Max	Usa ge Req	Loop	Loop Repeat	Values	X12 Flat File-----										
								Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment		
-NM112																		
NM1	Corrected Priority Payer Name			1	S	2100							153	2100	NM1	1	18	1
NM101	Entity Identifier Code	PIC X(3)	ID	2-3	R		PR						19	3				
NM102	Entity Type Qualifier	PIC X(1)	ID	1-1	R		2						22	1				

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Legend: Changed field highlighted in yellow																
NM103	Corrected Priority Payer Name	PIC X(60)	AN	1-60	R							23	60	All names expanded to 60 per HIGLAS		
NM104	First name		AN	1-35	N/U											
NM105	middle name		AN	1-25	N/U											
NM106	Name Prefix		AN	1-10	N/U											
NM107	Name suffix		AN	1-10	N/U											
NM108	ID Code Qualifier	PIC X(2)	ID	1-2	R			PLXV				83	2			
NM109	Corrected Priority Payer ID	PIC X(80)	AN	2-80	R							85	80			
NM110	Entity Relationship Code		ID	2-2	N/U											
-NM112																
NM1	Other Subscriber Name							N/A			156			Not used by Medicare		
MIA	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 - Group PIC X(18) 05 PPS Operating Outlier Amount REDEF REDEFINES PPS Operating Outlier Amount - Group 10 PPS Operating Outlier Amount PIC S9(8)V99 10 PPS Operating Outlier	R	1-15	R									19 15		
MIA02	PPS Operating Outlier Amount		R	1-18	S									34 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 filled from 11-18 positions. Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)															
835 TR3 5010A1																
Element Identifier	COBOL PIC	ID	Min/Max	Usage Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
MIA03	05 Lifetime Psychiatric Days Count - Group PIC X(15) 05 Lifetime Psychiatric Days Count REDEF REDEFINES Lifetime Psychiatric Days Count - Group 10 Lifetime Psychiatric Days Count PIC S9(3) 10 Lifetime Psychiatric Days Count Filler PIC X(12)	R	1-15	S									52	15		
MIA04	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)	R	1-18	S									67	18		
MIA05	CLAIM PAYMENT REMARK CD	PIC X(50)	AN	1-50	S								85	50		
MIA06	CLAIM DSH AMOUNT	05 CLAIM DSH AMOUNT -	R	1-18	S								135	18		
MIA07	CLAIM MSP PASS THRU AMT	05 CLAIM MSP PASS THRU	R	1-18	S								153	18		
MIA08	CLAIM PPS CAPITAL AMOUNT	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 S9(8)V99 10 CLAIM PPS CAPITAL	R	1-18	S								171	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 filled from 11-18 positions. Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)															
835 TR3 5010A1																
Element Identifier	COBOL PIC	ID	Min/Max	Usage Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment

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Element Identifier	COBOL PIC	ID	Min/Max	Usage Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment	
MIA09	PPS CAPITAL FSP DRG AMT	05 PPS CAPITAL FSP DRG	R	1-18	S								189	18			
MIA10	PPS CAPITAL HSP DRG AMT	05 PPS CAPITAL HSP DRG	R	1-18	S								207	18			
MIA11	PPS CAPITAL DSH DRG AMT	05 PPS CAPITAL DSH DRG	R	1-18	S								225	18			
MIA12	OLD CAPITAL AMOUNT	05 OLD CAPITAL AMOUNT	R	1-18	S								243	18			
MIA13	PPS CAPITAL IME AMOUNT	05 PPS CAPITAL IME AMOUNT	R	1-18	S								261	18			
NOTE: All COBOL PICs for "R" defined data elements must start at position 1																	
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Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)																	
835 TR3 5010A1																	
X12 Element Attributes-----																	
Element Identifier	COBOL PIC	ID	Min/Max	Usage Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment	
MIA14	PPS OPER HSP SPEC DRG AMT S9(8)V99	05 PPS OPER HSP SPEC DRG	R	1-18	S								279	18			
MIA15	COST REPORT DAY COUNT	05 COST REPORT DAY COUNT	R	1-15	S								297	15			
MIA16	PPS OPER FSP SPEC DRG AMT	05 PPS OPER FSP SPEC DRG	R	1-18	S								312	18			
MIA17	CLAIM PPS OUTLIER AMOUNT	05 CLAIM PPS OUTLIER	R	1-18	S								330	18			
MIA18	CLAIM INDIRECT TEACHING	05 CLAIM INDIRECT TEACHING - Group PIC X(18) 05 CLAIM INDIRECT TEACHING REDEF REDEFINES CLAIM INDIRECT TEACHING - Group 10 CLAIM INDIRECT TEACHING PIC S9(8)V99 10 CLAIM INDIRECT TEACHING Filler PIC	R	1-18	S								348	18			
NOTE: All COBOL PICs for "R" defined data elements must start at position 1																	
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Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)																	
835 TR3 5010A1																	
X12 Element Attributes-----																	
Element Identifier	COBOL PIC	ID	Min/Max	Usage Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment	
MIA19	NON PAY PROF COMP AMT	05 NON PAY PROF COMP AMT - Group PIC X(18) 05 NON PAY PROF COMP AMT REDEF REDEFINES NON PAY PROF COMP AMT - Group 10 NON PAY PROF COMP AMT PIC S9(8)V99 10 NON PAY PROF COMP AMT Filler PIC X(8)	R	1-18	S								366	18			
MIA20	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S								384	50			
MIA21	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S								434	50			
MIA22	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S								484	50			
MIA23	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S								534	50			
MIA24	PPS CAPITAL EXCEPTION AMT	05 PPS CAPITAL EXCEPTION AMT - Group PIC X(18) 05 PPS CAPITAL EXCEPTION AMT REDEF REDEFINES PPS CAPITAL EXCEPTION AMT - Group 10 PPS CAPITAL EXCEPTION AMT PIC S9(8)V99 10 PPS CAPITAL EXCEPTION AMT Filler PIC X(8)	R	1-18	S								584	18			
MOA	Outpatient Adjudication Information			1	S	2100		166	2100		MOA		1	18	1	Inpatient Claims. Use either MIA or MOA but	

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Legend: Changed field highlighted in yellow														
MOA01	Reimbursement Rate	05 Reimbursement Rate - Group PIC X(10) 05 Reimbursement Rate REDEF REDEFINES Reimbursement Rate -Group 10 Reimbursement Rate PIC S9(4)V9999 10 Reimbursement Rate Filler PIC X(2)	R	1-10	S							19	10	NU for Part B
MOA02	Claim HCPCS Payable Amount	05 Claim HCPCS Payable Amount - Group PIC X(18) 05 Claim HCPCS Payable Amount REDEF REDEFINES Claim HCPCS Payable Amount - Group 10 Claim HCPCS Payable Amount PIC S9(8)V99 10 Claim HCPCS Payable Amount Filler PIC X(8)	R	1-18	S							29	18	NU for Part B
MOA03	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S							47	50	
MOA04	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S							97	50	
MOA05	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S							147	50	

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835 TR3 5010A1																
X12 Element Attributes-----										X12 Flat File-----						
Element Identifier	COBOL PIC	ID	Min/Max	Usa ge Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
MOA06	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S								197	50		
MOA07	CLAIM PAYMENT REMARK CD X(5)	PIC X(50)	AN	1-50	S								247	50		
MOA08	Claim ESRD Payment Amount	05 Claim ESRD Payment Amount	R	1-18	S								297	18		
MOA09	Nonpayable Professional Comp Amt	05 Nonpayable Professional Comp Amt - Group PIC X(18) 05 Nonpayable Professional Comp Amt REDEF REDEFINES Nonpayable Professional Comp Amt -Group 10 Nonpayable Professional Comp Amt PIC S9(8)V99 10 Nonpayable Professional Comp Amt Filler PIC X(8)	R	1-18	S								315	18		
REF	Other Claim-Related Identification			5	S	2100		169	2100		REF		1	18		NU by Part B
REF01	Reference ID Qualifier/(Medical Record ID #)	PIC X(3)	ID	2-3	R		EA, 6P, 28, F8						19	3		
REF02	Other Claim Related ID/(Medical Record #)	PIC X(50)	AN	1-50	R								22	50		
REF	Rendering Provider Identification			10	S	2100	N/A	171	2100		REF					NU by Medicare
DTM	Statement From or To Date			2	S	2100		173	2100		DTM		1	18	2	
DTM01	Date Time Qualifier	PIC X(3)	ID	3-3	R		232, 233						19	3		
DTM02	Claim Date	05 Claim Date - Group PIC X(8)	DT	8-8	R		CCYYMMDD						22	8		
DTM03	Time		TM	4-8	N/U											
-DTM06																

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835 TR3 5010A1																
X12 Element Attributes-----										X12 Flat File-----						
Element Identifier	COBOL PIC	ID	Min/Max	Usa ge Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
DTM	Coverage Expiration Date			1	S	2100		175	2100		DTM		1	18	1	
DTM01	Date/Time Qualifier	PIC X(3)	ID	3-3	R		036						19	3		
DTM02	Coverage Expiration Date	05 Coverage Expiration Date - Group PIC X(8)	DT	8-8	R		CCYYMMDD						22	8		

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Legend: Changed field highlighted in yellow													
DTM03-	Time		TM	4-8	N/U								
-DTM06													
DTM	Claim Received Date			1	S	2100							
DTM01	Date/Time Qualifier	PIC X(3)	ID	3-3	R			050		177	2100	DTM	1 18 1
DTM02	Claim Received Date	05 Claim Received Date - Group	DT	8-8	R								19 3
DTM03-	Time		TM	4-8	N/U			CCYYMMDD					22 8
-DTM06													
PER	Claim Contact Information			2	S	2100							
PER01	Contact Function Code	PIC X(2)	ID	2-2	R					179	2100	PER	1 18 2
PER02	Claim Contact Name	PIC X(60)	AN	1-60	S			CX					19 2
PER03	Communication # Qualifier	PIC X(2)	ID	2-2	R								21 60
PER04	Claim Contact Communication	PIC X(256)	AN	1-256	R			EM,FX,TE					81 2
PER05	Communication # Qualifier	PIC X(2)	ID	2-2	S								83 256
PER06	Claim Contact Communication	PIC X(256)	AN	1-256	S			EM,EX,FX,TE					339 2
PER07	Communication # Qualifier	PIC X(2)	ID	2-2	S								341 256
PER08	Communication # Extension	PIC X(256)	AN	1-256	S			EX					597 2
PER09	Contact Inquiry Reference	PIC X(256)	AN	1-20	N/U								599 256

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 Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)

835 TR3 5010A1															
X12 Element Attributes-----							X12 Flat File-----								
Element Identifier	COBOL PIC	ID	Min/Max	Usa ge Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start Length	Record Repeat	Comment
AMT	Claim Supplemental Information			13	S	2100									
AMT01	Amount Qualifier Code	PIC X(3)	ID	1-3	R		AU, DY, F5, I, NL, ZK, ZL, ZM, ZN, ZO	182	2100		AMT		1 18 13		
AMT02	Claim Supplemental Information Amt	05 Claim Supplemental Information Amt - Group PIC X(18)	R	1-18	R								22 18		
AMT03	Credit/Debit Flag Code	05 Claim Supplemental Information Amt REDEF REDEFINES Claim Supplemental Information Amt -Group PIC S9(9)V99 10 Claim Supplemental Information Amt Filler PIC X(8)	ID	1-1	N/U										
QTY	Claim Supplemental Infor Quantity			14	S	2100									
QTY01	Quantity Qualifier	PIC X(2)	ID	2-2	R		CA, CD, LA, OU, ZK, ZL, ZM, ZN, ZO	184	2100		QTY		1 18 14		
QTY02	Claim Supplemental Information Quantity	05 Claim Supplemental	R	1-15	R								19 2		
QTY03	Composite Unit of Measure	PIC X(2)	AN	1-30	N/U								21 15		
-QTY04															
SVC	Service Payment Information			1	S	2110	999								
SVC01	Composite Medical Procedure Identifier		R					186	2110		SVC		1 18 1		
-01-1	Product or Service ID Qualifier	PIC X(2)	ID	2-2	R		HC, HP, N4, NU						19 2		
-01-2	Adjudicated Procedure Code	PIC X(48)	AN	1-48	R								21 48		
-01-3	Procedure Modifier	PIC X(2)	AN	2-2	S								69 2		
-01-4	Procedure Modifier	PIC X(2)	AN	2-2	S								71 2		
-01-5	Procedure Modifier	PIC X(2)	AN	2-2	S								73 2		

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835 TR3 5010A1															
X12 Element Attributes-----							X12 Flat File-----								
Element Identifier	COBOL PIC	ID	Min/Max	Usa ge Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start Length	Record Repeat	Comment
-01-6	Procedure Modifier	PIC X(2)	AN	2-2	S								75 2		
-01-7	Procedure Code Description		AN	1-80	N/U										
-01-8	Product/Service ID		AN	1-48	N/U										
SVC02	Line Item Charge Amount	05 Line Item Charge Amount -	R	1-18	R								77 18		
SVC03	Line Item Provider Payment	05 Line Item Provider Payment -	R	1-18	R								95 18		
SVC04	NUBC Revenue Code	PIC X(48)	AN	1-48	S								113 48		

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835 TR3 5010A1																
Legend: Changed field highlighted in yellow																
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
SVC05	Units of Service Paid Count	05	Units of Service Paid Count -	R	1--15	S							161	15		
SVC06	Composite Medical Procedure Identifier					S										
-06-1	Product or Service ID Qualifier		PIC X(2)	ID	2-2	R	HC, HP, N4, NU						176	2		
-06-2	Procedure Code		PIC X(48)	AN	1--48	R							178	48		
-06-3	Procedure Modifier		PIC X(2)	AN	2-2	S							226	2		
-06-4	Procedure Modifier		PIC X(2)	AN	2-2	S							228	2		
-06-5	Procedure Modifier		PIC X(2)	AN	2-2	S							230	2		
-06-6	Procedure Modifier		PIC X(2)	AN	2-2	S							232	2		
-06-7	Procedure Code Description		PIC X(80)	AN	1--80	S							234	80		Mediare will populate if received on the claim
-06-8	Product/Service ID			AN	1--48	N/U										
NOTE: All COBOL PICs for "R" defined data elements must start at position 1																
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Amount Fields: If no data to report, all 18 positions would be space filled (Exception: FISS may zero fill the first 10 and space fill from 11-18 positions)																
835 TR3 5010A1																
X12 Element Attributes-----							X12 Flat File-----									
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
SVC07	Original Units of Service Count	05	Original Units of Service Count	R	1--15	S							314	15		
DTM	Service Date				2	S	2110	194	2110		DTM		1	18	2	
DTM01	Date Time Qualifier		PIC X(3)	ID	3-3	R	150, 151, 472						19	3		
DTM02	Service Date	05	Service Date - Group PIC X(8)	DT	8--8	R	CCYYMMDD						22	8		
DTM03-	Time			TM	4--8	N/U										
-DTM06																
CAS	Service Adjustment				99	S	2110	196	2110		CAS		1	18	99	
CAS01	Claim Adjustment Group Code		PIC X(2)	ID	1-2	R	CO,OA,PR						19	2		Group Code CR has been deleted
CAS02	Adjustment Reason Code		PIC X(5)	ID	1--5	R							21	5		
CAS03	Adjustment Amount	05	Adjustment Amount - Group	R	1--18	R							26	18		
CAS04	Adjustment Quantity	05	Adjustment Quantity - Group	R	1--15	S							44	15		
CAS05	Adjustment Reason Code		PIC X(5)	ID	1--5	S							59	5		
NOTE: All COBOL PICs for "R" defined data elements must start at position 1																
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835 TR3 5010A1																
X12 Element Attributes-----							X12 Flat File-----									
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
CAS06	Adjustment Amount	05	Adjustment Amount - Group	R	1--18	S							64	18		
CAS07	Adjustment Quantity	05	Adjustment Quantity - Group	R	1--15	S							82	15		
CAS08	Adjustment Reason Code		PIC X(5)	ID	1--5	S							97	5		
CAS09	Adjustment Amount	05	Adjustment Amount - Group	R	1--18	S							102	18		
CAS10	Adjustment Quantity	05	Adjustment Quantity - Group	R	1--15	S							120	15		
CAS11	Adjustment Reason Code		PIC X(5)	ID	1--5	S							135	5		
CAS12	Adjustment Amount	05	Adjustment Amount - Group	R	1--18	S							140	18		
CAS13	Adjustment Quantity	05	Adjustment Quantity - Group	R	1--15	S							158	15		
CAS14	Adjustment Reason Code		PIC X(5)	ID	1--5	S							173	5		
NOTE: All COBOL PICs for "R" defined data elements must start at position 1																
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835 TR3 5010A1																
X12 Element Attributes-----							X12 Flat File-----									
Element Identifier	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
CAS15	Adjustment Amount	05	Adjustment Amount - Group	R	1--18	S							178	18		
CAS16	Adjustment Quantity	05	Adjustment Quantity - Group	R	1--15	S							196	15		
CAS17	Adjustment Reason Code		PIC X(5)	ID	1--5	S							211	5		
CAS18	Adjustment Amount	05	Adjustment Amount - Group	R	1--18	S							216	18		
CAS19	Adjustment Quantity	05	Adjustment Quantity - Group	R	1--15	S							234	15		
REF	Service Identification				8	S	2110	204	2110		REF		1	18	8	
REF01	Reference ID Qualifier		PIC X(3)	ID	2--3	R	LU, 1S, APC, RB						19	3		LU - required if the specific site of service
REF02	Reference Identification		PIC X(50)	AN	1--50	R							22	50		
REF03-	Description			AN	1--80	N/U										

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 UPDATED 2/27/2018

835 TR3 5010A1																
Legend: Changed field highlighted in yellow																
REF	Line Item Control Number			1	S	2110				206	2110	REF	1	18	1	
REF01	Reference ID Qualifier	PIC X(3)	ID	2-3	R					6R				19	3	
REF02	Line Item Control Number	PIC X(50)	AN	1-50	R									22	50	
REF03-	Description		AN	1-80	N/U											
NOTE: All COBOL PICs for "R" defined data elements must start at position 1																
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835 TR3 5010A1																
Element Identifier	X12 Element Attributes-----						X12 Flat File-----						18	Record Repeat	Comment	
	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length		
-REF04																
REF	Rendering Provider Information			10	S	2110							1	18	10	
REF01	Reference ID Qualifier	PIC X(3)	ID	2-3	R		HPI, SY, TJ, 1C, 1G	207	2110		REF		19	3		
REF02	Rendering Provider ID	PIC X(50)	AN	1-50	R								22	50		
REF03-	Description		AN	1-80	N/U											
-REF04																
REF	Health Care Policy Identification			5	S	2110							1	18	5	
REF01	Reference ID Qualifier	PIC X(3)	ID	2-3	R		OK	209	2110		REF		19	3		
REF02	Reference Identification	PIC X(50)	AN	1-50	R								22	50		NCD/LCD code
REF03-	Description		AN	1-80	N/U											
-REF04																
AMT	Service Supplemental Amount			9	S	2110							1	18	12	
AMT01	Amount Qualifier Code	PIC X(3)	ID	1-3	R		B6, KH, ZK, ZL, ZM, ZN, ZO	211	2110		AMT		19	3		
AMT02	Service Supplemental Amount	05 Service Supplemental Amount -	R	1-18	R								22	18		
AMT03	Credit/Debit Flag Code		ID	1-1	N/U											
QTY	Service Supplemental Quantity			6	S	2110	N/A	213	2110		QTY					Not used by Medicare
LQ	Health Care Remarks Codes			99	S	2110							1	18	99	
LQ01	Code List Qualifier Code	PIC X(3)	ID	1-3	R		HE	215	2110		LQ		19	3		
LQ02	Remark Code X(5)	PIC X(30)	AN	1-30	R								22	30		
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Element Identifier	X12 Element Attributes-----						X12 Flat File-----						18	Record Repeat	Comment	
	COBOL PIC	ID	Min/Max	Use Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length		
PLB	Provider Level Adjustment			>1	S	-----							1	18	1	
PLB01	Provider Identifier	PIC X(50)	AN	1-50	R		NPI	217			PLB		19	50		Legacy in case of VA pricing
PLB02	Fiscal Period Date	05 Fiscal Period Date - Group PIC X(8)	DT	8-8	R		CCYYMMDD						69	8		
PLB03	Adjustment Identifier				R											
-03-1	Adjustment Reason Code	PIC X(2)	ID	2-2	R		50, 51, 72, AP, B2, B3, BD, BN, CS, CS, CV,						77	2		Instruction to use TL - CR from OFM
-03-2	Provider Adjustment Identifier	PIC X(50)	AN	1-50	S								79	50		
PLB04	Provider Adjustment Amount	05 Provider Adjustment Amount - Group PIC X(18) 05 Provider Adjustment Amount REDEF REDEFINES Provider Adjustment Amount - Group 10 Provider Adjustment Amount PIC S(8)V99 10 Provider Adjustment Amount Filler PIC X(8)	R	1-18	R								129	18		
PLB05	Adjustment Identifier				S											
-05-1	Adjustment Reason Code	PIC X(2)	ID	2-2	R		50, 51, 72, AP, B2, B3, BD, BN, CS, CS, CV,						147	2		Instruction to use TL - CR from OFM
-05-2	Provider Adjustment Identifier	PIC X(50)	AN	1-50	S								149	50		

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UPDATED 2/27/2018**

835 TR3 5010A1																
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835 TR3 5010A1																
X12 Element Attributes-----										X12 Flat File-----						
Element Identifier	COBOL PIC	ID	Min/Max	Usage Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
PLB06	Provider Adjustment Amount	05 Provider Adjustment Amount -	R	1--18	S								199	18		
PLB07	Adjustment Identifier				S											
		PIC X(2)					50, 51, 72, AP, B2, B3, BD, BN, C5, CS, CV, DM, E3, FB, GO, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU									Instruction to use TL - CR from OFM
-07-1	Adjustment Reason Code		ID	2--2	R								217	2		
-07-2	Provider Adjustment Identifier	PIC X(50)	AN	1--50	S								219	50		
PLB08	Provider Adjustment Amount	05 Provider Adjustment Amount -	R	1--18	S								269	18		
PLB09	Adjustment Identifier				S											
		PIC X(2)					50, 51, 72, AP, B2, B3, BD, BN, C5, CS, CV, DM, E3, FB, GO, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU									Instruction to use TL - CR from OFM
-09-1	Adjustment Reason Code		ID	2--2	R								287	2		
-09-2	Provider Adjustment Identifier	PIC X(50)	AN	1--50	S								289	50		
PLB10	Provider Adjustment Amount	05 Provider Adjustment Amount -	R	1--18	S								339	18		
PLB11	Adjustment Identifier				S											
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835 TR3 5010A1																
X12 Element Attributes-----										X12 Flat File-----						
Element Identifier	COBOL PIC	ID	Min/Max	Usage Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
		PIC X(2)					50, 51, 72, AP, B2, B3, BD, BN, C5, CS, CV, DM, E3, FB, GO, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU									Instruction to use TL - CR from OFM
-11-1	Adjustment Reason Code		ID	2--2	R								357	2		
-11-2	Provider Adjustment Identifier	PIC X(50)	AN	1--50	S								359	50		
PLB12	Provider Adjustment Amount	05 Provider Adjustment Amount -	R	1--18	S								409	18		
PLB13	Adjustment Identifier				S											
		PIC X(2)					50, 51, 72, AP, B2, B3, BD, BN, C5, CS, CV, DM, E3, FB, GO, HM, IP, IS, IR, J1, L3, L6, LE, LS, OA, OB, PI, PL, RA, RE, SL, TL, WO, WU									Instruction to use TL - CR from OFM
-13-1	Adjustment Reason Code		ID	2--2	R								427	2		
-13-2	Provider Adjustment Identifier	PIC X(50)	AN	1--50	S								429	50		
PLB14	Provider Adjustment Amount	05 Provider Adjustment Amount -	R	1--18	S								479	18		
SE	Transaction Set Trailer			1	R	---	1									
SE01	Transition Segment Count	PIC 9(10)	N0	1--10	R			228			SE		1	18	1	
SE02	Transition Set Control #	PIC X(9)	AN	4--9	R		=ST02						19	10		
													29	9		
GE	Functional Group Trailer			1	R	---						GE	1	18	1	
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835 TR3 5010A1																
X12 Element Attributes-----										X12 Flat File-----						
Element Identifier	COBOL PIC	ID	Min/Max	Usage Req	Loop	Loop Repeat	Values	Page #	Loop ID	Loop Seq	Seg ID	Seg. Seq.	Start	Length	Record Repeat	Comment
GE01	# Transaction Sets Included	PIC 9(6)	N0	1-6	R		Total transaction sets (ST-SE pairs)						19	6		
GE02	Group Control #	PIC 9(9)	N0	1-9	R		Same Value as in GS06						25	9		
IEA	Interchange Control Trailer			1	R	---						IEA	1	18	1	
IEA01	# Included Functional Groups	PIC 9(5)	N0	1-5	R		Total functional groups (GS-GE pairs)						19	5		

