CHAPTER 2 SECTION 7

Institutional/Non-Institutional Record Data Elements (P)

DATA ELEMENT DEFINITION

ELEMENT NAME: PATIENT CO-INSURANCE ¹					
	Records/Loc	ATOR NUMBERS			
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED		
Institutional Non-Institutional	1-140 1 Yes 2-140 1 Yes				
PRIMARY PICTURE (FORMAT)	Eight (8) signed numeric digits including two (2) decimal places.				
DEFINITION	The amount of allowed charges that beneficiaries are required to pay under TRICARE.				
CODE/VALUE SPECIFICATIONS	N/A				
ALGORITHM	For standard TRICARE program the co-insurance must be calculated in accordance with the TRICARE Reimbursement Manual, Chapter 2, Section 1.				
SUBORDINATE AND/OR GROUP ELEMENTS					
SUBORDINATE GROUP			OUP		

NOTES AND SPECIAL INSTRUCTIONS:

N/A

PATIENT COST-SHARE

¹ This field does not apply to Comprehensive Clinical Evaluation Program claims, Supplemental Care claims or to Active Duty Member TPR claims.

ELEMENT NAME: PATIENT CO-	ELEMENT NAME: PATIENT CO-PAYMENT ¹				
	Records/Loc	ATOR NUMBERS			
RECORD NAME LOCATOR# OCCURRENCES REQUIRED					
Institutional Non-Institutional	1-145 1 Yes 2-145 1 Yes				
PRIMARY PICTURE (FORMAT)	Eight (8) signed numeric digits including two (2) decimal places.				
DEFINITION	A fixed amount charged by the contractor under TRICARE Prime or other demonstrations, or the fixed amounts under the standard TRICARE program that the beneficiary is liable for paying for covered services. For example, the inpatient hospital daily rate for family members of active duty sponsors is copayment.				
CODE/VALUE SPECIFICATIONS	N/A				
ALGORITHM	For standard TRICARE program, co-payment must be calculated in accordance with the TRICARE Reimbursement Manual, Chapter 2, Section 1. Co-payment must be calculated in accordance with established fees for service, if other than standard TRICARE program.				
St	SUBORDINATE AND/OR GROUP ELEMENTS				
SUBORDINATE GROUP			OUP		
N/A PATIENT COST-SHARE			OST-SHARE		

¹ This field does not apply to Comprehensive Clinical Evaluation Program claims,
Supplemental Care claims or to Active Duty Member TPR claims.

ELEMENT NAME: PATIENT COST-SHARE ¹				
	Records/Loc	ATOR NUMBERS		
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED	
Institutional	1-135	1	Yes	
Non-Institutional	2-135	1	Yes	
PRIMARY PICTURE (FORMAT)	Group			
DEFINITION	Two (2) element field reporting the amount of money the beneficiary is responsible for paying in connection with covered services, other than the annual fiscal year deductible and any disallowed amounts.			
CODE/VALUE SPECIFICATIONS	N/A			
ALGORITHM	N/A			
Su	JBORDINATE AND/	OR GROUP ELEMENTS		
Subordinate	TE GROUP			
PATIENT CO-INSURANCE		N/	'A	
PATIENT CO-PAYMENT		N	'A	

NOTES AND SPECIAL INSTRUCTIONS:

1 This field does not apply to Comprehensive Clinical Evaluation Program claims, Supplemental Care claims or to Active Duty Member TPR claims.

ELEMENT NAME: PATIENT DATE	Of Birth				
	Records/Loc	CATOR NUMBERS			
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED		
Institutional	1-085	1	Yes		
Non-Institutional	2-085	1	Yes		
PRIMARY PICTURE (FORMAT)	Eight (8) nume	eric characters, YYYYMMDD.			
DEFINITION	Date of birth o	f patient.			
CODE/VALUE SPECIFICATIONS	YYYY	4 digit calendar year			
	MM	2 digit calendar month			
	DD	2 digit calendar day			
ALGORITHM	N/A				
SUBORDINATE AND/OR GROUP ELEMENTS					
Subordinate	ORDINATE GROUP				
N/A N/A					

NOTES AND SPECIAL INSTRUCTIONS:

Download field from DEERS. For specific instructions, refer to Chapter 9

ELEMENT NAME: PATIENT NAM	IE			
	Records/Loc	ATOR NUMBERS		
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED	
Institutional	1-075	1	Yes ¹	
Non-Institutional	2-075	1	Yes ¹	
PRIMARY PICTURE (FORMAT)	Twenty-seven (27) alphanumeric characters.			
DEFINITION	Name of patient. Last name must be at least one (1) character, followed by a comma.			
CODE/VALUE SPECIFICATIONS	N/A			
ALGORITHM	N/A			
SUBORDINATE AND/OR GROUP ELEMENTS				
Subordinate	E GROUP			
N/A	N/A N/A			

NOTES AND SPECIAL INSTRUCTIONS:

1 Download field from DEERS. For specific instructions, refer to Chapter 9

RECORD NAME LOCATOR # OCCURRENCES REQUIRED Institutional 1-070 1 Yes Non-Institutional 2-070 1 Yes PRIMARY PICTURE (FORMAT) One (1) alphanumeric character. DEFINITION Code that defines the relationship of the patient to the sponsor. CODE/VALUE SPECIFICATIONS B Sponsor C Child (includes adopted) F Unremarried Widow(er) G Unmarried Widow(er) H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent-In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORIIHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP N/A BENEFICIARY CATEGORY	ELEMENT NAME: PATIENT RELA	TIONSHIP TO SPO	NSOR		
Institutional Non-Institutional 2-070 1 Yes PRIMARY PICTURE (FORMAT) One (1) alphanumeric character. DEFINITION Code that defines the relationship of the patient to the sponsor. CODE/VALUE SPECIFICATIONS B Sponsor C Child (includes adopted) F Unremarried Widow(er) G Unmarried Widow(er) H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent-In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		Records/Lo	CATOR NUMBERS		
Non-Institutional 2-070 1 Yes PRIMARY PICTURE (FORMAT) One (1) alphanumeric character. DEFINITION Code that defines the relationship of the patient to the sponsor. CODE/VALUE SPECIFICATIONS B Sponsor C Child (includes adopted) F Unremarried Widow(er) G Unmarried Widow(er) H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent-In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE AND/OR GROUP ELEMENTS	RECORD NAME	LOCATOR#	OCCURRENCES	Required	
DEFINITION Code that defines the relationship of the patient to the sponsor. CODE/VALUE SPECIFICATIONS B Sponsor C Child (includes adopted) F Unremarried Widow(er) G Unmarried Widow(er) H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent-In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS					
Sponsor. CODE/VALUE SPECIFICATIONS B Sponsor C Child (includes adopted) F Unremarried Widow(er) G Unmarried Widow(er) H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent-In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS	PRIMARY PICTURE (FORMAT)	One (1) alphan	l) alphanumeric character.		
C Child (includes adopted) F Unremarried Widow(er) G Unmarried Widow(er) H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent-In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP	DEFINITION		nes the relationship of th	e patient to the	
F Unremarried Widow(er) G Unmarried Widow(er) H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP	CODE/VALUE SPECIFICATIONS	R	Sponsor		
G Unmarried Widow(er) H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent-In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		С	Child (includes adopte	ed)	
H Unmarried Former Spouse meeting 20/20/20 criteria L Parent-in-law M Step Parent In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE		F	Unremarried Widow(e	er)	
L Parent-in-law M Step Parent In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown Algorithm N/A Subordinate And/Or Group Elements Subordinate Group		G	Unmarried Widow(er)		
M Step Parent-In-Law P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		Н		ouse meeting	
P Parent R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		L	Parent-in-law		
R Unremarried Former Spouse divorced on or after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		M	Step Parent-In-Law		
after April 1, 1985, meeting 20/20/15 criteria S Spouse T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP	-	P	Parent		
T Unremarried Former Spouse U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		R		-	
U Step Parent V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		S	Spouse		
V Step Child W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		T	Unremarried Former S	Spouse	
W Ward (includes foster and preadoptive children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		U	Step Parent		
Children) X Other (includes good faith payments) Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		V	Step Child		
Y Unremarried Former Spouse divorced prior to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		W		and preadoptive	
to April 1, 1985, meeting 20/20/15 criteria Z Unknown ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		X	Other (includes good f	Caith payments)	
ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		Y			
SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP		Z	Unknown		
SUBORDINATE GROUP	ALGORITHM	N/A			
	Su	JBORDINATE A ND	OR GROUP ELEMENTS		
N/Δ RENEEICIA DV CATECODV	Subordinate		Gre	OUP	
DENEFICIANI CATEGORI					

NOTES AND SPECIAL INSTRUCTIONS:

Download field from DEERS. For specific instructions, refer to Chapter 9

ELEMENT NAME: PATIENT SEX					
	Records/Loc	ATOR NU	IMBERS		
RECORD NAME	LOCATOR#	Oc	CURRENCES		REQUIRED
Institutional Non-Institutional	1-095 2-095		1		Yes ¹ Yes ¹
			l 		ies-
PRIMARY PICTURE (FORMAT)					
DEFINITION	Code defining se	ex of pa	tient.		
CODE/VALUE SPECIFICATIONS	DEERS/Claim	M	Male		
		F	Female		
ALGORITHM	N/A				
SUBORDINATE AND/OR GROUP ELEMENTS					
Subordinate				GROUP	
N/A				N/A	

¹ Download field from DEERS. For specific instructions, refer to Chapter 9

ELEMENT NAME: PATIENT SSN					
	Records/Loc	ATOR NUMBERS			
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED		
Institutional	1-080	1	No ¹		
Non-Institutional	2-080	1	No^1		
PRIMARY PICTURE (FORMAT)	Nine (9) alphanumeric characters.				
DEFINITION	Patient Social Security Number.				
CODE/VALUE SPECIFICATIONS	If unknown, blank fill.				
ALGORITHM	N/A				
SUBORDINATE AND/OR GROUP ELEMENTS					
Subordinate		G	ROUP		
N/A	N/A N/A				
Notes And Corolar Institutions					

NOTES AND SPECIAL INSTRUCTIONS:

¹ Optional. If entered, must be valid.

ELEMENT NAME: PATIENT ZIP CODE						
	Records/Loc	ATOR NUMBERS				
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED			
Institutional	1-100 1 Yes					
Non-Institutional	2-100	1	Yes			
PRIMARY PICTURE (FORMAT)	Nine (9) alphan	umeric characters.				
DEFINITION	DEFINITION US Postal Zip Code or foreign country code for patient's legal residence at the time service was rendered and must not be the zip code of a P.O. Box.					
CODE/VALUE SPECIFICATIONS	Valid 5 or 9 digit zip code. If only 5 digit, left justify and blank fill to right. If foreign country, must be 2 character foreign country code, left justified and blank filled. See Addendum A.					
ALGORITHM	N/A					
Su	JBORDINATE AND/	OR GROUP ELEMENTS	_			
Subordinate	E GROUP					
N/A N/A						
Notes And Special Instructions: N/A						

ELEMENT NAME: PCM LOCAT	ION DMIS-	ID			
	Recori	DS/LOCATOR NUMBERS			
RECORD NAME	LOCAT	OR# OCCURRENCES	REQUIRED		
Institutional Non-Institutional	1-20 2-21		No No		
PRIMARY PICTURE (FORMAT)	Four (4) alphanumeric characters. ¹				
DEFINITION	This code identifies and distinguishes MTF/Clinic enrollments from network enrollments primarily for reporting on Enrollment Based Capitation (EBC). EBC became operational on 10/01/97. The code designations vary based on type of Prime enrollment and begin work dates of new programs such as TRICARE Prime Remote (TPR) which has an effective date of 10/01/99. The codes also vary based on the individual requirements of enrolling platforms used by the Managed Care Support Regions.				
CODE/VALUE SPECIFICATIONS	The PCM Location DMIS-ID from 10/01/97 forwar must be the valid MTF/Clinic DMIS-ID, it cannot co PCM Location DMIS-ID values of 6901 - 6915, 7901- 7916, 8000 - 8099, or blank. The Enrollment Status C must = 'Z' for Active Duty Service Member or 'SR' Supplemental Health Care Program - Referred care				
		CARE Prime Remote Activ Ilment -	ve Duty Service Member		
	 a. Enrollment Status Code for the following PCM Location DMIS-IDs from 10/01/97 forward must be 'W'. b. Regions 1, 2 and 5 (1) On or after 10/01/97 through 09/30/99, the DMIS-ID for region 1 must be blank, 7901 or 8000 8099, region 2 must be blank, 7902 or 8000 - 8099, and region 5 must be blank, 7905 or 8000 - 8099. 				

Notes and Special Instructions: $N\!/\!A$

DMIS-ID.

(2) From 10/01/99 forward, the PCM Location DMIS-ID for region 1 must be 7901 or 8000 - 8099, region 2 must be 7902 or 8000 - 8099, and region 5 must be 7905 or 8000 - 8099. Blank will no longer be a valid

ELEMENT NAME: PCM LOCATION DMIS-ID (CONTINUED)

CODE/VALUE SPECIFICATIONS (CONTINUED)

(3) From 08/01/00, the PCM Location DMIS-ID for region 1 must be 7901, region 2 must be 7902, and region 5 must be 7905. The 8000 series will no longer be valid.

C. Region 11

- (1) On or after 10/01/97 through 09/30/99, the PCM Location DMIS-ID for region 11 must be 6911 or blank.
- (2) From 10/01/99 forward, the region 11 PCM Location DMIS-ID must be 7911.

d. Regions 3, 4, 6 - 10, 12

- (1) From 10/01/99 forward the PCM Location DMIS-ID must be 7903, 7904, 7906 - 7910, 7912 respectively. Region 12 can use 7916 also.
- 3. Active Duty Family Member, Retiree, and Retiree Family Member MTF/Clinic Enrollment From 10/01/97 forward, the PCM Location DMIS-ID must be a valid MTF/Clinic DMIS-ID. It cannot be a PCM Location DMIS-ID value of 6901 6915, 7901 7912, 7916, 8000 8099, or blank. The Enrollment Status Code must = 'Z' for MTF/Clinic enrolled beneficiaries, 'BB' for TRICARE Senior Prime (TSP) enrollees or 'SR' for Supplemental Health Care Program Referred Care.
- 4. Active Duty Family Member, Retiree, and Retiree Family Member Network Enrollment
 - a. The Enrollment Status Code must be 'U' for all network enrollees for all regions from 10/01/97 forward.

b. Regions 1, 2, and 5

- (1) From 10/01/97 through 07/31/00 forward the DMIS-ID for region 1 must be 6901 or 8000 8099, region 2 must be 6902 or 8000 8099, and region 5 must be 6905 or 8000 8099.
- (2) On or after 10/01/97 through 09/30/99, region 2 must be 6501, 6902 or 8000 8099.

NOTES AND SPECIAL INSTRUCTIONS:

N/A

ELEMENT NAME: PCM LOCATION DMIS-ID (CONTINUED)

(3) From 08/01/00 forward the DMIS-ID for region 1 must be 6901, region 2 must be 6902, and region 5 must be 6905. The 8000 series will no longer be valid.

C. Regions 3, 4, 6-15

(1) From 10/01/97 forward the PCM Location DMIS-ID must be 6903, 6904, 6906 - 6915 respectively.

ALGORITHM N/A SUBORDINATE AND/OR GROUP ELEMENTS SUBORDINATE GROUP N/A PCM LOCATION DMIS-ID CODE

Notes And Special Instructions: N/A

PCM LOCATION DMIS-ID CONTINUED ENROLLMENT STATUS OR PROGRAM CODE MATRIX AS OF 10/01/97 THROUGH 09/30/99

H	ICSRs	DEEF	RS
REGION IDENTIFIER	Enrollment Status/ Program	DMIS-ID	PCM LOCATION CODE REPORTED TO DEERS
Region 1	U	6901, 8000 - 8099	01
	W	7901, 8000 - 8099, or blank	01
	Z, BB	Valid MTF/Clinic	00
Region 2	U	6501, 6902, 8000 - 8099	01
	W	7902, 8000 - 8099, or blank	01
	Z, BB	Valid MTF/Clinic	00
Region 3	U	6903	01
	Z, BB	Valid MTF/Clinic	00

This table further clarifies the PCM Location DMIS-ID Data Element.

PCM LOCATION DMIS-ID CONTINUED ENROLLMENT STATUS OR PROGRAM CODE MATRIX AS OF 10/01/97 THROUGH 09/30/99 (CONTINUED)

HCSRs		DEERS		
REGION IDENTIFIER	Enrollment Status/ Program	DMIS-ID	PCM LOCATION CODE REPORTED TO DEERS	
Region 4	U	6904	01	
	Z, BB	Valid MTF/Clinic	00	
Region 5	U	6905, 8000 - 8099	01	
	W	7905, 8000 - 8099, or blank	01	
	Z, BB	Valid MTF Clinic	00	
Region 6	U	6906	01	
	Z, BB	Valid MTF/Clinic	00	
Central Region (Region 7/8)	U	6907, 6908	01	
(Region 17 6)	Z, BB	Valid MTF/Clinic	00	
Region 9	U	6909	01	
	Z, BB	Valid MTF/Clinic	00	
Region 10	U	6910	01	
	Z, BB	Valid MTF/Clinic	00	
Region 11	U	6911	01	
	W	6911 or blank	01	
	Z, BB	Valid MTF/Clinic	00	
Region 12	U	6912	01	
	Z, BB	Valid MTF/Clinic	00	

This table further clarifies the PCM Location DMIS-ID Data Element.

PCM LOCATION DMIS-ID CONTINUED ENROLLMENT STATUS OR PROGRAM CODE MATRIX AS OF 10/01/99

H	CSR s	DE	ERS
REGION IDENTIFIER	Enrollment Status/ Program	DMIS-ID	PCM LOCATION CODE REPORTED TO DEERS
Region 1	U	6901, 8000 - 8099	01
	W	7901, 8000 - 8099,	01
	Z, BB, SR	Valid MTF/Clinic	00
Region 2	U	6902, 8000 - 8099	01
	W	7902, 8000 - 8099	01
	Z, BB, SR	Valid MTF/Clinic	00
Region 3	U	6903	01
	W	7903	01
	Z, BB, SR	Valid MTF/Clinic	00
Region 4	U	6904	01
	W	7904	01
	Z, BB, SR	Valid MTF/Clinic	00
Region 5	U	6905, 8000 - 8099	01
	W	7905, 8000 - 8099	01
	Z, BB, SR	Valid MTF Clinic	00
Region 6	U	6906	01
	W	7906	01
	Z, BB, SR	Valid MTF/Clinic	00
Central Region (Region 7/8)	U	6907, 6908	01
-	W	7907, 7908	01
	Z, BB, SR	Valid MTF/Clinic	00

This table further clarifies the PCM Location DMIS-ID element.

PCM LOCATION DMIS-ID CONTINUED ENROLLMENT STATUS OR PROGRAM CODE MATRIX AS OF 10/01/99 (CONTINUED)

HCSRs		DEERS	
REGION IDENTIFIER	Enrollment Status/ Program	DMIS-ID	PCM LOCATION CODE REPORTED TO DEERS
Region 9	U	6909	01
	W	7909	01
	Z, BB, SR	Valid MTF/Clinic	00
Region 10	U	6910	01
	W	7910	01
	Z, BB, SR	Valid MTF/Clinic	00
Region 11	U	6911	01
	W	7911	01
	Z, BB, SR	Valid MTF/Clinic	00
Region 12	U	6912	01
	W	7912, 7916	01
	Z, BB, SR	Valid MTF/Clinic	00

This table further clarifies the PCM Location DMIS-ID element.

ELEMENT NAME: PLACE OF SE	RVICE	22		
RECORDS/LOCATOR NUMBERS				
RECORD NAME	LOCATOR#	OCCURRENCES	Required	
Non-Institutional	2-320	Up to 25	Yes	
PRIMARY PICTURE (FORMAT)	Two (2) alphan	umeric characters.		
DEFINITION	Code to indica	te the location of provide	d health care.	
CODE/VALUE SPECIFICATIONS	2-digit Place O versions.	f Service codes for the rev	ised HCFA 1500-1990	
	00	Unassigned		
	11	Office		
	12	Home		
	10; 13-19	Unassigned		
	21	Inpatient Hospital		
	22	Outpatient Hospital		
	23	Emergency Room - Hospital		
	24	Ambulatory Surgical Center		
	25	Birthing Center		
	26	Military Treatment Faci	llity	
	20; 27-29	Unassigned		
	31	Skilled Nursing Facility	7	
	32	Nursing Facility		
	33	Custodial Care Facility		
	34	Hospice		
	30; 35-39	Unassigned		
	41	Ambulance - Land		
	42	Ambulance - Air or Wa	ter	
	40; 43-49	Unassigned		
	51	Inpatient Psychiatric Facility		
	52	Psychiatric Facility Partial Hospitalization		
	53	Community Mental He	alth Center	
NOTES AND SPECIAL INSTRUCTION	JVIC.			

NOTES AND SPECIAL INSTRUCTIONS:

Single digit codes were outdated in 1992, when the 1500 was obsoleted.

ELEMENT NAME: PLACE OF SERV	VICE (CONTINUE	D)
CODE/VALUE SPECIFICATIONS (CONTINUED)	54	Intermediate Care Facility/Mentally Retarded
	55	Residential Substance Abuse Treatment Facility
	56	Psychiatric Residential Treatment Center
	50; 57-59	Unassigned
	61	Comprehensive Inpatient Rehabilitation Facility
	62	Comprehensive Outpatient Rehabilitation Facility
	60; 63; 64	Unassigned
	65	End Stage Renal Disease Treatment Facility
	66-69	Unassigned
	71	State or Local Public Health Clinic
	72	Rural Health Clinic
	70; 73-79	Unassigned
	81	Independent Laboratory
	80; 82-89	Unassigned
	99	Other Unlisted Facility
	90-98	Unassigned
ALGORITHM]	N/A	
Sub	ORDINATE AND/	OR GROUP ELEMENTS
Subordinate		GROUP
N/A		N/A

NOTES AND SPECIAL INSTRUCTIONS:

Single digit codes were outdated in 1992, when the 1500 was obsoleted.

ELEMENT NAME: PRICING CO	DE		
	Records/Loc	CATOR NUMBERS	
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED
Non-Institutional	2-309	Up to 25	Yes ¹
PRIMARY PICTURE (FORMAT)	Two (2) alphan	umeric characters ² .	
DEFINITION	The code indicating the contractor's pricing methodology used in determining the amount allowed for the service(s)/supplies.		
CODE/VALUE SPECIFICATIONS	0	Pricing not applicable (denied service/ supplies and allowed drugs)	
	1	Priced Manually	
	2	Prevailing charge (state)	
	3 Conversion factor(contrac		ractor)
	4	Paid as billed	
	5	Paid on negotiated rate	
	6	Prevailing/conversion Primary Care	adjusted by the MEI -
	7	Prevailing/conversion Non-primary care, tota MEI	0 0
	8	Prevailing/conversion Non-primary care prof only	
	9	Paid on surgical tier pr contractor only)	icing (For use by CRI
	A	National prevailing charge	
	В	National conversion factor	
	С	Ambulatory surgery-fa	cility payment rate.

¹ Code '0' for all allowed drug charges. Use Pricing Code '1' (Priced Manually) for consultation procedures (procedure code* 906XX) for which the allowable charge is limited to that for a Limited Initial Visit, New Patient (procedure code* 90010).

² When using single digit codes, left justify and blank fill.

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ELEMENT NAME:	PRICING CODE (CONTINUED)	
CODE/VALUE SP	ECIFICATIONS D (CONTINUED)	Discounted ambulatory surgery-facility payment rate.
	E	Ambulatory surgery-paid as billed.
	F	TRICARE Claimcheck-added procedure, priced manually
	G	TRICARE Claimcheck-added procedure, prevailing charge (state)
	Н	TRICARE Claimcheck-added procedure, conversion factor (contractor)
	I	TRICARE Claimcheck-added procedure, paid as billed
	J	TRICARE Claimcheck-added procedure, paid on negotiated rate
	K	TRICARE Claimcheck-added procedure, prevailing/conversion adjusted by MEI - primary care
	L	TRICARE Claimcheck-added procedure, prevailing/conversion adjusted by the MEI - non-primary care, total charge subject to MEI
	M	TRICARE Claimcheck-added procedure, prevailing/conversion adjusted by the MEI - non-primary care professional component only
	N	TRICARE Claimcheck-added procedure, national prevailing charge
	O	TRICARE Claimcheck-added procedure, national conversion factor
	P	TRICARE Claimcheck-added procedure, ambulatory surgery-facility payment rate

Code '0' for all allowed drug charges. Use Pricing Code '1' (Priced Manually) for consultation procedures (procedure code* 906XX) for which the allowable charge is limited to that for a Limited Initial Visit, New Patient (procedure code* 90010).
 When using single digit codes, left justify and blank fill.

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ELEMENT NAME: PRICING CODE (C	CONTINUED)		
CODE/VALUE SPECIFICATIONS (CONTINUED)	Q	TRICARE Claimcheck-added procedure, discounted ambulatory surgery-facility payment rate	
	R	TRICARE Claimcheck-added procedure, ambulatory surgery-paid as billed	
	T	TRICARE Claimcheck-added procedure, allowed as billed but paid less than billed	
	U	Medicare Reimbursement Used	
	V	TRICARE Claim-added procedure, CMAC- priced laboratory code	
	W	Priced Over CMAC	
ALGORITHM N/	A		
Subor	SUBORDINATE AND/OR GROUP ELEMENTS		
Subordinate		GROUP	
N/A		N/A	

- ¹ Code '0' for all allowed drug charges. Use Pricing Code '1' (Priced Manually) for consultation procedures (procedure code* 906XX) for which the allowable charge is limited to that for a Limited Initial Visit, New Patient (procedure code* 90010). ² When using single digit codes, left justify and blank fill.
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ELEMENT NAME: PRICING LOCALITY CODE					
RECORDS/LOCATOR NUMBERS					
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED		
Non-Institutional 2-208 1 Yes			Yes ¹		
PRIMARY PICTURE (FORMAT)	RMAT) Three (3) alphanumeric characters.				
DEFINITION	DEFINITION The TRICARE assigned locality code for the physical location where the provider is physically located/or rendered the service.				
CODE/VALUE SPECIFICATIONS	N/A				
ALGORITHM	LGORITHM N/A				
SUBORDINATE AND/OR GROUP ELEMENTS					
Subordinate Group			OUP		
N/A		N	/A		

NOTES AND SPECIAL INSTRUCTIONS:

1 For Internal Partnership claims and Resource Sharing claims, the locality code must be the location of the MTF where services were rendered.

	RECORDS/LOCAT	TOR NUMBERS	
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED
Non-Institutional	2-331	1	Yes ¹
PRIMARY PICTURE (FORMAT)	Two (2) alphanun	neric digits.	
DEFINITION	Number identifyi allowable charge.	ng the Pricing Profile	used to determine
CODE/VALUE SPECIFICATIONS	88 = 88 Profile	10/01/ <mark>19</mark> 87 - 01/31	1/ <mark>19</mark> 89
	89 = 89 Profile	02/01/ <mark>19</mark> 89 - 12/31	1/ <mark>19</mark> 89
	11 = 11 Profile	01/01/ <mark>19</mark> 90 - 03/31	1/ <mark>19</mark> 90
	90 = 90 Profile	04/01/ <mark>19</mark> 90 - 10/06	6/ <mark>19</mark> 91
	91 = 91 Profile	10/07/ <mark>19</mark> 91 - 04/30)/ <mark>19</mark> 92
	92 = 92 Profile	05/01/ <mark>19</mark> 92 - 02/28	3/ <mark>19</mark> 93
	93 = 93 Profile	03/01/ <mark>19</mark> 93 - 10/31	1/ <mark>19</mark> 93
	14 = 14 Profile	11/0 <mark>1/19</mark> 93 - 03/31	1/1994
	94 = 94 Profile	04/01/ <mark>19</mark> 94 - 12/31	1/1994
	15 = 15 Profile	01/01/1995 - 02/28	3/ <mark>19</mark> 95
	95 = 95 Profile	02/01/ <mark>19</mark> 95 - 01/31	1/1996
	16 = 16 Profile	01/01/1996 - 01/31	1/1996
	96 = 96 Profile	02/01/1996 - 12/31	1/1996
	17 = 17 Profile	01/01/1997 - 02/28	B/ <mark>19</mark> 97
	97 = 97 Profile	03/01/1997 - 12/31	1/1997
	18 = 98 Profile	01/01/1998 - 01/3	1/1998
	98 = 98 Profile	02/01/1998 - 07/31	1/1998
	28 = 98 Profile	08/01/ <mark>19</mark> 98 - 12/31	1/1998
	19 = 99 Profile	01/01/1999 - 01/3	1/1999
	99 = 99 Profile	02/01/1999 - 01/31 And if Second Byte (Anesthesia) with a 01/01/1999 and 03	Type of Service = an end of care between

NOTES AND SPECIAL INSTRUCTIONS:

1 Required if Pricing Code 2, 3, 6, 7, 8, A or B.

ELEMENT NAME: PRICING PROFILE (CONTINUED)		
CODE/VALUE SPECIFICATIONS	00 =	00 Profile (02/01/2000 - 01/31/2001) And if Second Byte Type of Service = "7" (Anesthesia) with an end of care \geq 04/01/2000	
	01 =	01 Profile (02/01/2001 - 01/31/2002)	
	02 =	02 Profile (02/01/2002 - 99/99/9999)	
ALGORITHM N/A	ALGORITHM N/A		
Subore	DINATE AND/C	OR GROUP ELEMENTS	
Subordinate		GROUP	
N/A		N/A	

¹ Required if Pricing Code 2, 3, 6, 7, 8, A or B.

ELEMENT NAME: PRINCIPAL OPERATION/NON-SURGICAL PROCEDURE CODE					
RECORDS/LOCATOR NUMBERS					
RECORD NAME	RECORD NAME LOCATOR# OCCURRENCES REQUIRED				
Institutional	itutional 1-340 1 Yes ¹				
PRIMARY PICTURE (FORMAT)	Five (5) alphanu	umeric characters.			
Definition	DEFINITION The code that identifies the principal procedure performed during the period covered by this HCSR as coded on the UB-82 or UB-92.				
CODE/VALUE SPECIFICATIONS	ONS Must limit to 4 of the 5 positions available. Use the most current procedure code edition as directed by TMA. Must provide the most detailed code. Must be left justified and blank filled. Do not code the decimal point which, for ICD-9-CM, is always assumed to follow the second position. Blank fill if not applicable.				
ALGORITHM	ALGORITHM N/A				
Su	SUBORDINATE AND/OR GROUP ELEMENTS				
Subordinate	Subordinate Group				
N/A N/A					

¹ Required if one of the following Revenue Codes are present 36X or 72X.

ELEMENT NAME: PRINCIPAL TREATMENT DIAGNOSIS					
RECORDS/LOCATOR NUMBERS					
RECORD NAME	RECORD NAME LOCATOR# OCCURRENCES REQUIRED				
Institutional	1-315 1 Yes				
Non-Institutional	2-255	1	Yes		
PRIMARY PICTURE (FORMAT)	Six (6) alphanu	meric characters.			
DEFINITION The condition established, after study, to be the major cause for the patient to obtain medical care as coded on the claim form or otherwise indicated by the provider.					
CODE/VALUE SPECIFICATIONS	ONS Must limit to 5 of the 6 positions available. Use the most current diagnosis code edition, as directed by TMA. Must provide the most detailed code. Left justify and blank fill. Do not code the decimal point, which for ICD-9-CM is always assumed to be following the third position.				
ALGORITHM	N/A				
Su	SUBORDINATE AND/OR GROUP ELEMENTS				
Subordinate	Subordinate Group				
N/A N/A					
Notes And Special Instructions: N/A					

N/A

ELEMENT NAME: PROCEDURE O	CODE						
	RECORDS/LOCATOR NUMBERS						
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED				
Non-Institutional	2-290	Up to 25	Yes				
PRIMARY PICTURE (FORMAT)	Five (5) alphanumeric characters.						
DEFINITION	Code indicating the procedure which describes the care received.						
CODE/VALUE SPECIFICATIONS	See Physician's Current Procedure Terminology (CPT-4), or HCPCS National Level II Medicare Codes or TMA approved codes (Figure 2-E-1).						
ALGORITHM	N/A						
SUBORDINATE AND/OR GROUP ELEMENTS							
SUBORDINATE GROUP			DUP				
N/A N/A			Ä				

NOTES AND SPECIAL INSTRUCTIONS:

Comprehensive Clinical Evaluation Program claims, Supplemental Care Claims, Active Duty Service Member TPR claims and TRICARE Senior Prime claims may bear other codes for allowed procedures.

ELEMENT NAME: PROCEDURE CODE MODIFIER							
	RECORDS/LOCATOR NUMBERS						
RECORD NAME	RECORD NAME LOCATOR# OCCURRENCES REQUIRED						
Non-Institutional	2-333 2 No						
PRIMARY PICTURE (FORMAT)	Two (2) alphan	umeric characters.					
DEFINITION	Two digit code which provides the means by which the health care professional can indicate that a service or procedure that has been performed has been altered by some specific circumstance but not changed in its definition or code.						
CODE/VALUE SPECIFICATIONS	Must be 20 - 26, 27, 32, 47, 50, 52 - 59, 54 - 58, 62, 66, 73 - 82, 90, 99, D, E, H, N, P, R, S, X, AA, AB, AC, AD, AE, AF, AG, AH, AJ, AN, AP, AN, AS, CC, DD, EE, EH, EJ, EM, EP, ER, ET, FP, HE, HH, HR, HT, LL, LR, LS, LT, MS, NR, NU, PH, PL, QB, QC, QD, QE, QF, QG, QH, QM, QN, QT, QU, Q5, Q6, RA, RE, RH, RP, RR, RT, SF, SH, TC, UC, UE, VP, XX, or blank.						
ALGORITHM	N/A						
St	SUBORDINATE AND/OR GROUP ELEMENTS						
SUBORDINATE GROUP			COUP				
N/A	N/A						

NOTES AND SPECIAL INSTRUCTIONS:

Can report from 0 to 2 codes. Left justify and blank fill. When reporting more than one code, the more important code is to be reported first. Do not duplicate.

ELEMENT NAME: PROCEDURE T	EXT IDENTIFIER ¹				
	Records/Lo	CATOR NUMBERS			
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED		
Non-Institutional	2-195	1	Yes		
PRIMARY PICTURE (FORMAT)	URE (FORMAT) One (1) alphanumeric character.				
DEFINITION	DEFINITION Code identifying the edition number of the Physician's Current Procedure Terminology used in determining the procedure codes on the HCSR.				
CODE/VALUE SPECIFICATIONS	4	CPT-4, HCPCs (Levels	I, II, and III)		
	8	ADA Dental Code			
ALGORITHM	N/A				
SUBORDINATE AND/OR GROUP ELEMENTS					
Subordinate	GROUP				
N/A PROCESSING CODE			NG CODE		

Comprehensive Clinical Evaluation Program claims, Supplemental Care Claims, Active Duty Service Member TPR claims and TRICARE Senior Prime claims may bear other codes for allowed procedures.

ELEMENT NAME: PROCESSING	CODE					
RECORDS/LOCATOR NUMBERS						
RECORD NAME	LOCATOR#	OCCURRENCES	Required			
Institutional Non-Institutional	1-165 2-165	1 1	Yes ¹ Yes ¹			
PRIMARY PICTURE (FORMAT)	Group					
DEFINITION	Field containing related to the H		nat describe processing			
CODE/VALUE SPECIFICATIONS	N/A					
ALGORITHM	N/A					
Su	IBORDINATE AND/	OR GROUP ELEMENTS				
Subordinate		C	GROUP			
OVERRIDE]	N/A			
TYPE OF SUBMISSION]	N/A			
NAS EXCEPTION REAS		•	N/A			
HEALTH CARE PLAN C	~	•	N/A			
DIAGNOSIS EDITION II			N/A			
PROCEDURE TEXT IDE]	N/A			
(NON-INSTITUTIONAL ONLY)						
REASON FOR ADJUSTN			N/A			
SPECIAL PROCESSING	CODE		N/A			
SPECIAL RATE CODE			N/A			

NOTES AND SPECIAL INSTRUCTIONS:

1 Required if applicable to HCSR conditions.

ELEMENT NAME: PROGRAM IN	DICA	ATOR				
RECORDS/LOCATOR NUMBERS						
RECORD NAME	I	LOCATOR# OCCURRENCES REQUIRED				
Institutional Non-Institutional	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
PRIMARY PICTURE (FORMAT)	On	e (1) alphanume	ric charac	ter	:	
DEFINITION	Code identifying which TMA program the services being reported relate to.					
CODE/VALUE SPECIFICATIONS	Ins	titutional HCSF	R N	on	-Institutional HCSR	
	I	Institutional	D		Drug	
	Н	Program for Persons with Disabilities	Н	[Program for Persons with Disabilities	
			I		Institutional (excluding D, H, and T)	
			N		Non-Institutional (excluding D, H, and T)	
-			T		Dental (excluding D and H)	
ALGORITHM	N/	Ά				
Su	SUBORDINATE AND/OR GROUP ELEMENTS					
Subordinate					GROUP	
N/A					N/A	

¹ See the Chapter 1, Section 3 for further instructions.

ELEMENT NAME: PROVIDER CONTRACT AFFILIATION CODE						
RECORDS/LOCATOR NUMBERS						
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED			
Institutional	1-209	1	Yes ¹			
Non-Institutional	2-214	1	Yes ¹			
PRIMARY PICTURE (FORMAT)	One (1) alphan	umeric character.				
DEFINITION	Code indicates the contractor.	whether the provider	is under contract with			
CODE/VALUE SPECIFICATIONS	0	Not applicable				
	1	Contracted				
	2	Not Contracted				
	3	Contracted/Not Cor	ntracted			
	4	Active Duty - TPR				
ALGORITHM	ALGORITHM N/A					
Su	SUBORDINATE AND/OR GROUP ELEMENTS					
Subordinate		G	GROUP			
N/A N/A						

¹ Codes '1', '2', and '3' apply only to at-risk contractors and subcontractors. All codes are irrespective of any Partnership Agreements. Report '0' if not an at-risk contractor.

ELEMENT NAME: PROVIDER SPE	ECIALTY			
	Records/Loc	ATOR NUMBERS		
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED	
Non-Institutional	2-235	1	Yes	
PRIMARY PICTURE (FORMAT)	Two (2) alphani	umeric characters.		
DEFINITION	Code describing the provider's major specialty.			
CODE/VALUE SPECIFICATIONS	See Addendum	C.		
ALGORITHM	N/A			
Su	JBORDINATE AND/	OR GROUP ELEMENTS		
Subordinate		G	ROUP	
N/A		N	I/A	
Notes And Special Instruction N/A	ONS:			

ELEMENT NAME: PROVIDER PA	RTICIPATION INDIC	CATOR				
RECORDS/LOCATOR NUMBERS						
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED			
Institutional	1-225	1	Yes			
Non-Institutional	2-230	1	Yes			
PRIMARY PICTURE (FORMAT)	One (1) alpha o	haracter.				
DEFINITION	Code indicating whether or not the provider accepted assignment of benefits for services rendered.					
CODE/VALUE SPECIFICATIONS	Y	Yes				
	N	No				
ALGORITHM	N/A					
Su	IBORDINATE A ND/	OR GROUP ELEMENTS				
Subordinate	GROUP					
N/A	N/A					
Notes And Special Instruction N/A	ONS:					

ELEMENT NAME: PROVIDER STA	ATE OR COUNTRY (CODE					
	RECORDS/LOCATOR NUMBERS						
RECORD NAME	LOCATOR#	OCCURRENCES	REQUIRED				
Institutional	1-210	1	Yes				
Non-Institutional	2-215	1	Yes				
PRIMARY PICTURE (FORMAT)	Two (2) alphanu	ımeric characters.					
DEFINITION	Code assigned to identify the state or foreign country in which the care was received .						
CODE/VALUE SPECIFICATIONS	Addendum A a	nd Addendum B.					
ALGORITHM	N/A						
SUBORDINATE AND/OR GROUP ELEMENTS							
Subordinate			GROUP				
N/A			N/A				
NOTES AND SPECIAL INSTRUCTION N/A	DNS:						

ELEMENT NAME: PROVIDER SUI	B-IDENTIFIER						
	RECORDS/LOCATOR NUMBERS						
RECORD NAME	LOCATOR#	LOCATOR# OCCURRENCES REQUIRED					
Institutional	1-210 1 Yes						
Non-Institutional	2-215	1	Yes				
PRIMARY PICTURE (FORMAT)	Four (4) alphan	umeric characters.					
DEFINITION	DEFINITION Identification number that uniquely identifies multiple providers using the same Taxpayer Identification Number (TIN). Refer to ELN 3-010 for complete instructions.						
CODE/VALUE SPECIFICATIONS	Assigned as per TMA instructions. Must be zero-filled if there are no multiple providers within the TIN. Refer to ELN 3-010 for complete instructions.						
ALGORITHM	N/A						
Su	ibordinate A nd/	OR GROUP ELEMENTS					
Subordinate	Subordinate Group						
N/A N/A							
Notes And Special Instructions: N/A							

ELEMENT NAME: PROVIDER TAX	XPAYER N UMBER						
RECORDS/LOCATOR NUMBERS							
RECORD NAME	LOCATOR#	LOCATOR# OCCURRENCES REQUIRED					
Institutional	1-212 1 Yes						
Non-Institutional	2-217	1	Yes				
PRIMARY PICTURE (FORMAT)	Nine (9) alphan	umeric characters.					
DEFINITION	The IRS Taxpayer Identification Number (TIN) assigned to the institution/provider supplying the care.						
CODE/VALUE SPECIFICATIONS	For institutions must be 9-digit Employer Identification Number (EIN). For individual providers should be the 9-digit EIN or SSN, if available. If not available, report the contractor-assigned number. (See Provider File data element Provider Taxpayer Number 3-005 in the provider record for instructions). Report all nines for transportation services under Program for Persons with Disabilities and for Drug Program when the services are from a non-participating pharmacy.						
ALGORITHM	N/A						
Su	JBORDINATE AND/	OR GROUP ELEMENTS					
Subordinate	GROUP						
N/A	N/A						
Notes And Special Instructions: N/A							

ELEMENT NAME: PROVIDER ZIP	CODE						
	RECORDS/LOCATOR NUMBERS						
RECORD NAME	ECORD NAME LOCATOR# OCCURRENCES REQUIRED						
Institutional Non-Institutional	1-220 1 Yes ¹ 2-225 1 Yes ¹						
PRIMARY PICTURE (FORMAT)	Nine (9) alphanumeric characters.						
DEFINITION	Location of provider's business office where care is usually provided.						
CODE/VALUE SPECIFICATIONS	Must be valid zip code or blank if a foreign country. If all 9-digits are not available, code 5 digits, left justify and blank fill.						
ALGORITHM	N/A						
SUBORDINATE AND/OR GROUP ELEMENTS							
SUBORDINATE GROUP			DUP				
N/A	N/A N/A						

- ¹ First 5 digits are required. For professional claims:
 - P.O. Box zip codes may be used if the care provided is radiology, pathology or anesthesiology.
 - Enter the MTF zip code if the care is rendered by a Partnership provider in an MTF.
 - Enter the beneficiary's zip code if the Program Indicator is 'D' (Drug) and the pharmacy does not participate.