189

Application for Admission to Educational Institutions

Functional Group=AF

This Draft Standard for Trial Use contains the format and establishes the data contents of the Application for Admission to Educational Institutions Transaction Set (189) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set contains all the information, except for official transcripts, that students use to apply for admission to educational institutions. The individual student may send the application for admission directly to the educational institution. In addition, entities other than the student may route or handle the application for admission. These entities include high schools, high school counselors, admission application service providers and clearinghouses, other educational institutions, testing agencies, and recommenders.

Heading:

<u>Pos</u>	<u>Id</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>	<u>Page</u>
0100	ST	Transaction Set Header	M	1			Must use	5
0200	BGN	Beginning Segment	M	1			Must use	6
LOOP II) - N1				2			
0300	N1	Name	M	1	1	N1/0300	Must use	8
0400	N2	Additional Name Information	O	1			Used	10
0500	N3	Address Information	O	1			Used	11
0600	N4	Geographic Location	O	1			Used	12
0700	PER	Administrative Communications Contact	O	1			Used	13

Detail:

Pos	<u>Id</u>	Segment Name	Req	Max Use	Repeat	Notes	<u>Usage</u>	<u>Page</u>
LOOP II) - REF				15			
0100	REF	Reference Identification	M	1		N2/0100	Must use	15
0200	DTP	Date or Time or Period	O	2		N2/0200	Used	17
0300	N4	Geographic Location	O	1		N2/0300	Used	18
0400	N1	Name	O	1		N2/0400	Used	19
LOOP II) - IN1				10			
0500	IN1	Individual Identification	M	1		N2/0500	Must use	21
0600	IN2	Individual Name Structure Components	M	10			Must use	23
0700	REF	Reference Identification	O	10			Used	24
0800	DMG	Demographic Information	0	1			Used	26
0900	IND	Additional Individual Demographic Information	0	1			Used	29
1000	IMM	Immunization Status Code	0	>1			Used	31
1100	НС	Health Condition	O	>1			Not used	
1200	LUI	Language Use	O	>1			Used	33
1300	III	Information	O	10		N2/1300	Used	35
1400	NTE	Note/Special Instruction	O	1			Used	38
LOOP II	D – N3				5			
1500	N3	Address Information	О	1		N2/1500	Used	40
1600	N4	Geographic Location	O	1			Used	41
1700	DTP	Date or Time or Period	O	2		N2/1700	Used	43
LOOPII	COM				10			
LOOP II					10	3.72 /4.0		
1800	COM	Communication Contact Information	0	1		N2/1800		44
1900	DTP	Date or Time or Period	0	2		N2/1900	Used	45

LOOP II	D _ N1				5		
2000	N1	Name	0	1	3	N2/2000 Used	46
2030	N3	Address Information	Ö	1		Used	47
2040	N4	Geographic Location	O	1		Used	48
LOOP II) EMC				5		
2100	EMS	Employment Position	0	1	5	Used	49
2130	DTP	Date or Time or Period	0	2		Used	51
2160	QTY	Quantity	0	1		N2/2160 Used	52
2100	V.1	Quantity				112/2100 0500	32
LOOP II					>1		
2200	ATV	Student Activities and Awards	O	1		Used	54
2300	DTP	Date or Time or Period	O	2		N2/2300 Used	58
LOOP II	D – AMT				15		
2400	AMT	Monetary Amount	О	1		N2/2400 Used	59
2500	MSG	Message Text	O	1		N2/2500 Used	60
LOOP II					5	372.0.405	
2600	SSE	Entry and Exit Information	0	1		N2/2600 Used	61
2700	DEG	Degree Record	0	1		Used	62
2800	FOS	Field of Study	O	5		Used	63
LOOP II	D – RSD				>1		
2900	RSD	Residency Information	О	1		N2/2900 Used	65
3000	N4	Geographic Location	M	1		N2/3000 Must use	66
3100	DTP	Date or Time or Period	O	>1		N2/3100 Used	67
3200	QTY	Quantity	O	1		N2/3200 Used	68
3300	REF	Reference Identification	0	1		N2/3300 Used	70
LOOP II	n pos				>1		
3400	RQS	Request for Information	O	1	/1	N2/3400 Used	72
3500	MSG	Message Text	0	>1		N2/3500 Used	73
3300	1,150	Message Text	<u> </u>			112/3300 0300	73
LOOP II					10		
3600	SST	Student Academic Status	0	1		N2/3600 Used	74
3700	SSE	Entry and Exit Information	0	1		Used	76
3800	N1	Name	0	2		Used	78 70
3900	N3	Address Information	0	1		Used	79
4000	N4	Geographic Location	0	1		Used	80 81
4100	SUM	Academic Summary	O	5		Used	81
LOOP II	D – SES				20		
4200	SES	Academic Session Header	O	1		Used	84
LOOP II	D_CRS				50		
4300	CRS	Course Record	O	1	30	Used	86
4400	NTE	Note/Special Instruction	0	1		Used	89
4400	NIL	Note/Special instruction				Osca	67
LOOP II	<u>D – TST</u>				>1		
4500	TST	Test Score Record	O	1		N2/4500 Used	90
LOODII	ODT				. 1		
LOOP II		Colored		1	>1	TT 1	02
4600 4700	SBT SRE	Subtest Test Scores	0	1 3		Used Used	93 94
4800	NTE	Note/Special Instruction	0	2		Used	95
		1.000, operar instruction					
LOOP II					25		
4900	PCL	Previous College	O	1		N2/4900 Used	96
5000	N3	Address Information	O	1		Used	98
5100	N4	Geographic Location	O	1		Used	99
		raion 2.0. Day Fab. 2000	2			ANCLACC V12	

5200 5300	SSE SUM	Entry and Exit Information Academic Summary	O O	1 1	Used Used	100 101
LOOP II	D – SES				1000	
5400	SES	Academic Session Header	O	1	Used	104
LOOP II	D – CRS				50	
5500	CRS	Course Record	О	1	Used	107
5600	NTE	Note/Special Instruction	0	1	Used	111
LOOP II	D – DEG				10	
5700	DEG	Degree Record	O	1	Used	112
5800	SUM	Academic Summary	O	1	Used	114
5900	FOS	Field of Study	O	30	Used	117
6000	NTE	Note/Special Instruction	0	30	Used	119
LOOP II	D – LX				1	
LOOP II 6100	<u>D – LX</u> LX	Assigned Number	0	1	1 Used	120
		Assigned Number Message Text	O M	1 >1		
6100	LX MSG	-		-	Used	
6100 6200	LX MSG	-		-	Used N2/6200 Must u	
6100 6200 LOOP II	LX MSG	Message Text	M	>1	Used N2/6200 Must us 15	se 121
6100 6200 LOOP II 6300	LX MSG D – LT LT	Message Text Letter of Recommendation	М О	>1	Used N2/6200 Must us 15 N2/6300 Used	121 122
6100 6200 LOOP II 6300 6400	LX MSG D – LT LT DTP	Message Text Letter of Recommendation Date or Time or Period	0 0	>1	Used N2/6200 Must used N2/6300 Used N2/6400 Used	122 123
6100 6200 LOOP II 6300 6400 6500	LX MSG D – LT LT DTP QTY	Message Text Letter of Recommendation Date or Time or Period Quantity	0 0 0	>1 1 1 1	Used N2/6200 Must used N2/6300 Used N2/6400 Used N2/6500 Used	122 123 124
6100 6200 LOOP II 6300 6400 6500 6600	LX MSG D - LT LT DTP QTY COM	Message Text Letter of Recommendation Date or Time or Period Quantity Communication Contact Information	0 0 0 0	>1 1 1 1	Used N2/6200 Must used N2/6300 Used N2/6400 Used N2/6500 Used Used	122 123 124 126
6100 6200 LOOP II 6300 6400 6500 6600 6700	LX MSG D-LT LT DTP QTY COM N1	Message Text Letter of Recommendation Date or Time or Period Quantity Communication Contact Information Name	0 0 0 0 0	>1 1 1 1	Used N2/6200 Must used N2/6300 Used N2/6400 Used N2/6500 Used Used Used	122 123 124 126 127
6100 6200 LOOP II 6300 6400 6500 6600 6700 6800	LX MSG D - LT LT DTP QTY COM N1 N3	Message Text Letter of Recommendation Date or Time or Period Quantity Communication Contact Information Name Address Information	0 0 0 0 0 0	>1 1 1 1	Used N2/6200 Must used N2/6300 Used N2/6400 Used N2/6500 Used Used Used Used Used	122 123 124 126 127 129
6100 6200 LOOP II 6300 6400 6500 6600 6700 6800 6900	LX MSG D - LT LT DTP QTY COM N1 N3 N4	Message Text Letter of Recommendation Date or Time or Period Quantity Communication Contact Information Name Address Information Geographic Location	0 0 0 0 0 0 0	>1 1 1 1 5 1 1 1	Used N2/6200 Must used N2/6300 Used N2/6400 Used N2/6500 Used Used Used Used Used Used	122 123 124 126 127 129 130

Notes:

- 1/0300 The N1 loop provides information about the sender and the intended receiver.
- 2/0100 The REF loop contains reference numbers for the applying student.
- 2/0200 The DTP segments contain issuance dates, or effective and expiration dates, where applicable, for the reference numbers supplied in the REF segment.
- 2/0300 The N4 segment identifies the location for which the reference number is effective; for example, the port of entry for issuance of a visa.
- 2/0400 The N1 segment identifies the organization, where applicable, that produced or issued the reference number; for example, the postsecondary institution that produced the State Department forms for an international student.
- 2/0500 The IN1 loop provides name, address and other demographic information about the applying student and other individuals related to the student.
- 2/1300 The III segment allows for additional codified information to be provided about the applying student or an individual related to the applying student. In particular, this segment is used to send religion information where it is appropriate.
- 2/1500 The N3 loop contains address information for the individual (student, parent, guardian, spouse, etc.) in the IN1 loop. Multiple addresses, such as a mailing address and a home address, are possible for each individual.
- 2/1700 The DTP segments are the effective and expiration dates for each address.
- 2/1800 The COM loop contains a contact number, such as home phone number, work phone number, or e-mail address, for the individual (student, parent, guardian, spouse, etc.) identified in an occurrence of the IN1 loop.
- 2/1900 The DTP segments are the effective and expiration dates for each contact number.
- 2/2000 The N1 loop provides current job and employer information about the individual identified in the occurrence of the IN1 segment.
- 2/2160 The QTY indicates the amount of time the individual worked within the time period (hour per week, months per year, etc.).
- 2/2300 The DTP segments allow the applying student to report the beginning and ending dates for involvement in an activity, or the date an award was granted.
- 2/2400 The AMT loop contains financial support and sponsorship information for international students. The AMT segment contains the amount and type of the financial source or sponsorship.
- 2/2500 The MSG segment contains a qualifying comment or remark about the funding source in the AMT segment.
- 2/2600 The SSE loop provides information on the desired entry dates, majors, degree programs, and their relative priority according to the applying student.
- 2/2900 The RSD loop contains an applying student's responses to questions that will determine whether a student is a resident of a state or province for tuition purposes. The RSD segment contains the residency type question and a response.
- 2/3000 The N4 segment contains the state, country or province about which the residency question applies.

A Guide to the Implementation of Transaction Set 189 -- Application for Admission to Educational Institutions

- 2/3100 The DTP segments contain the dates the residences type began or ended, or the date the supporting documents were issued.
- 2/3200 The QTY segment contains the length of time the residency type has been in effect.
- 2/3300 The REF segment contains the reference number for documents used to support the student's response to the residency type question.
- 2/3400 The RQS loop provides a means to ask a number of questions of the student. The RQS segment contains the question and the student's response.
- 2/3500 The MSG segment contains a longer explanation of the student's response when needed; for example, explanatory notes associated with a criminal conviction.
- 2/3600 The SST loop provides information about the high schools the student attended along with self-reported course work, credit hours, GPA, etc.
- 2/4500 The TST loop provides self-reported information about which tests the student has taken or is planning to take and any associated scores.
- 2/4900 The PCL loop provides information about other colleges and universities the student has previously attended or is applying to. Self-reported hours, GPA, and curriculum are also reported here.
- 2/6200 The MSG segments provide for a student to write essays on a number of topics.
- 2/6300 The LT loop provides for letters of recommendation and evaluations to be supplied. The LT segment contains the type and the source of the letter of recommendation.
- 2/6400 The DTP contains the date of the letter of recommendation.
- 2/6500 The QTY indicates the length of time that the source of the recommendation has known the applying student.
- 2/7100 The MSG segments contain the text of the recommendation.

ST Transaction Set Header

Pos: 0100 Max: 1 Heading - Mandatory Loop: N/A Elements: 3

To indicate the start of a transaction set and to assign a control number

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use
		Description: Code uniquely identifying a Transaction Set Code Name Application for Admission to Educational Institutions				
ST02	329	Transaction Set Control Number Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set. This is the identifying control number assigned and maintained by the sender of the transaction set. This value is assigned by the sender in such a way that it is unique to the transaction being sent. This value must match that in data element SE02. It should be returned in AK202 of the TS 997 acknowledgment.	M	AN	4/9	Must use
ST03	1705	Implementation Convention Reference Description: Reference assigned to identify Implementation Convention	0	AN	1/35	Not used

- 1. The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

BGN Beginning Segment

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 9

To indicate the beginning of a transaction set

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
BGN01	353	Transaction Set Purpose Code Description: Code identifying purpose of transaction set	M	ID	2/2	Must use
		CodeName00Original05ReplaceZZMutually Defined				
BGN02	127	Reference Identification Description: This is a reference number or identification number assigned by the sender. Its purpose is to facilitate machine identification and processing of records exchanged between institutions or agencies. This value is the same as ST02 and SE02.	M	AN	1/30	Must use
BGN03	373	Date Description: Date the transaction was originated, expressed as CCYYMMDD	M	DT	8/8	Must use
BGN04	337	Time Description: Time the transaction was originated expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)	X	TM	4/8	Used
BGN05	623	Time Code Description: Code identifying the time zone. Code Name AD Alaska Daylight Time AS Alaska Standard Time AT Alaska Time CD Central Daylight Time CS Central Standard Time CT Central Time ED Eastern Daylight Time ES Eastern Standard Time ET Eastern Time GM Greenwich Mean Time HD Hawaii-Aleutian Daylight Time HS Hawaii-Aleutian Standard Time HT Hawaii-Aleutian Time LT Local Time MD Mountain Daylight Time MS Mountain Standard Time MT Mountain Time ND Newfoundland Daylight Time NS Newfoundland Daylight Time	O	ID	2/2	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		PD Pacific Daylight Time PS Pacific Standard Time PT Pacific Time TD Atlantic Daylight Time TS Atlantic Standard Time TT Atlantic Time UT Universal Time Coordinate				
BGN06	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	0	AN	1/30	Not used
BGN07	640	Transaction Type Code Description: Code specifying the type of transaction	0	ID	2/2	Not used
BGN08	306	Action Code Description: Code indicating type of action	0	ID	1/2	Not used
BGN09	786	Security Level Code Description: Code indicating the level of confidentiality assigned by the sender to the information following	0	ID	2/2	Not used

1. BGN05 C0504 -- If BGN05 is present, then BGN04 is required

- 1. BGN02 is the transaction set reference number.
- 2. BGN03 is the transaction set date.
- 3. BGN04 is the transaction set time.
- 4. BGN05 is the transaction set time qualifier.
- 5. BGN06 is the transaction set reference number of a previously sent transaction affected by the current transaction.

N1 Name

Pos: 0300 Max: 1 Heading - Mandatory Loop: N1 Elements: 6

To identify a party by type of organization, name, and code

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code Description: Code identifying an organizational entity as a sender or a receiver. Code Name AT Postsecondary Education Recipient TM Transmitter ZZ Mutually Defined	M	ID	2/3	Must use
N102	93	Name Description: Free-form name of Sender or Recipient. The N102 data element may be augmented by N2 data segments if the free-form name exceeds 60 characters. This information is redundant if valid codes are sent in N103 and N104.	X	AN	1/60	Used
N103	66	Identification Code Qualifier Description: Code designating the type of identification number that is to follow in the N104. Note to User: A crosswalk table for code sets 71, 72, 73, 74, CB and CS is available on diskette from the Postsecondary Electronic Standards Council (PESC) at (202) 293-7383. A list of DUNS numbers for senders of admission applications is also available. Code Name 1 D-U-N-S Number, Dun & Bradstreet 71 Integrated Postsecondary Education Data System (IPEDS) set of codes maintained by the U.S. Department of Education's National Center of Education Statistics, Washington, D.C. 72 The College Board's Admission Testing Program (ATP), administered by the Educational Testing Service (ETS), 4-digit list of postsecondary educational institutions. 73 Federal Interagency Commission on Education (FICE) number. Available from the United States Department of Education, National Center for Education Statistics. 74 American College Testing (ACT) list of postsecondary educational institutions. CB Statistics Canada Canadian College Student Information System Institution Codes CS Statistics Canada University Student Information System University Codes Mutually Defined	X	ID	1/2	Used
N104	67	Identification Code Description: Code identifying a party or other code. This is the institution code from the code set identified in N103 or the DUNS number of the sender of the admission application.	X	AN	2/80	Used
N105	706	Entity Relationship Code	0	ID	2/2	Not used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
		Description: Code describing entity relationship				
N106	98	Entity Identifier Code Description: Code identifying an organizational entity, a physical location, property or an individual	0	ID	2/3	Not used

- 1. N102 R0203 -- At least one of N102 or N103 is required.
- 2. N103 P0304 -- If either N103 or N104 are present, then the others are required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

Note to User:

One iteration of this N1 loop describes the sender and the other describes the receiver. In each case it is recommended that in the N1 segment, N103 and N104 be used to identify the institution or admission application service provider by code. If this is not possible, N102 is available for the free-form name of the sender or receiver. The N3, N4 and PER segments are used to send contact information if needed.

N2

Additional Name Information

Pos: 0400 Max: 1 Heading - Optional Loop: N1 Elements: 2

To specify additional names

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N201	93	Name Description: Free-form name continuation.	M	AN	1/60	Must use
N202	93	Name Description: Free-form name continuation.	0	AN	1/60	Used

Note to User:

This segment can be used to extend the receiver's or sender's name in those cases where the free-form name exceeds 60 characters. It is recommended, however, that this segment not be used if there is a valid code in the N1 segment (N103 and N104) since it is probably redundant.

N3 Address Information

Pos: 0500 Max: 1 Heading - Optional Loop: N1 Elements: 2

To specify the location of the named party

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/55	Must use
		Description: Address information				
N302	166	Address Information	0	AN	1/55	Used
		Description: Address information				

N4 Geographic Location

Pos: 0600 Max: 1 Heading - Optional Loop: N1 Elements: 7

To specify the geographic place of the named party

Element Summary:

<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
19	City Name	О	AN	2/30	Used
	Description: Free-form text for city name				
156	State or Province Code	X	ID	2/2	Used
	Description: Code (Standard State/Province) as defined by appropriate government agency.				
	Note to User: For a complete list of State and Province codes, see				
	Appendix B.				
116	Postal Code	0	ID	3/15	Used
	Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States).				
	Note to User: For the United States, use ZIP codes as specified in the				
	U.S. Postal Service Publication 65, Code Set A-5, available from the U.S.				
	Postal Service, Washington, DC 20260.				
26	Country Code	X	ID	2/3	Used
	Description: Code identifying the country.				
	Note to User: For a complete list of Country Codes, see Appendix B.				
309	Location Qualifier	X	ID	1/2	Not used
	Description: Code identifying the type of location.				
310	Location Identifier	0	AN	1/30	Not used
	Description: Code which identifies a specific location.				
1715	Country Subdivision Code	X	ID	1/3	Not used
	Description: Code identifying the country subdivision				
	19 156 116 26 309	156 State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency. Note to User: For a complete list of State and Province codes, see Appendix B. 116 Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States). Note to User: For the United States, use ZIP codes as specified in the U.S. Postal Service Publication 65, Code Set A-5, available from the U.S. Postal Service, Washington, DC 20260. 26 Country Code Description: Code identifying the country. Note to User: For a complete list of Country Codes, see Appendix B. 309 Location Qualifier Description: Code identifying the type of location. 310 Location Identifier Description: Code which identifies a specific location.	19 City Name Description: Free-form text for city name 156 State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency. Note to User: For a complete list of State and Province codes, see Appendix B. 116 Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States). Note to User: For the United States, use ZIP codes as specified in the U.S. Postal Service Publication 65, Code Set A-5, available from the U.S. Postal Service, Washington, DC 20260. 26 Country Code Description: Code identifying the country. Note to User: For a complete list of Country Codes, see Appendix B. 309 Location Qualifier Description: Code identifying the type of location. 310 Location Identifier Description: Code which identifies a specific location.	19 City Name Description: Free-form text for city name 156 State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency. Note to User: For a complete list of State and Province codes, see Appendix B. 116 Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States). Note to User: For the United States, use ZIP codes as specified in the U.S. Postal Service Publication 65, Code Set A-5, available from the U.S. Postal Service, Washington, DC 20260. 26 Country Code Description: Code identifying the country. Note to User: For a complete list of Country Codes, see Appendix B. 309 Location Qualifier Description: Code identifying the type of location. 310 Location Identifier Description: Code which identifies a specific location. 310 Location Identifier Description: Code which identifies a specific location.	156 State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency. Note to User: For a complete list of State and Province codes, see Appendix B. 116 Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States). Note to User: For the United States, use ZIP codes as specified in the U.S. Postal Service Publication 65, Code Set A-5, available from the U.S. Postal Service, Washington, DC 20260. 26 Country Code Description: Code identifying the country. Note to User: For a complete list of Country Codes, see Appendix B. 309 Location Qualifier Description: Code identifying the type of location. 310 Location Identifier Description: Code which identifies a specific location. X ID 1/30

Syntax:

- 1. N402 E0207 -- Only one of N402 or N407 may be present.
- 2. N406 C0605 -- If N406 is present, then N405 is required
- 3. N407 C0704 -- If N407 is present, then N404 is required

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

PER

Administrative Communications Contact

Pos: 0700 Max: 1 Heading - Optional Loop: N1 Elements: 9

To identify a person or office to whom administrative communications should be directed

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
PER01	366	Contact Function Code	M	ID	2/2	Must use
		Description: Code identifying the major duty or responsibility of the				
		person or group named				
		Code Name				
		DN Dental School Admissions Office				
		FA Financial Aid Office				
		GR Graduate Admissions Office				
		LD Law School Admissions Office				
		MD Medical Admissions Office				
		RG Registrar				
		SP Special Program Contact				
		SQ Systems Administrator				
		SS Supervisor				
		TC College of Education Admissions Office				
		TH School of Theology Admissions Office UG Undergraduate Admissions Office				
		ZZ Mutually Defined				
PER02	93	Name	0	AN	1/60	Used
		Description: Free-form name of contact person.				
PER03	365	Communication Number Qualifier	X	ID	2/2	Used
PERUS						
		Description: Code identifying the type of communication number				
		Code Name				
		Code Name AP Alternate Telephone				
		Code Name AP Alternate Telephone AS Answering Service				
		Code Name AP Alternate Telephone				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone EM Electronic Mail				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone EM Electronic Mail EX Telephone Extension				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone EM Electronic Mail EX Telephone Extension FX Facsimile HF Home Facsimile Number HP Home Phone Number				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone EM Electronic Mail EX Telephone Extension FX Facsimile HF Home Facsimile Number HP Home Phone Number NP Night Telephone				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone EM Electronic Mail EX Telephone Extension FX Facsimile HF Home Facsimile Number HP Home Phone Number NP Night Telephone OF Other Residential Facsimile Number				
		CodeNameAPAlternate TelephoneASAnswering ServiceBNBeeper NumberCPCellular PhoneEMElectronic MailEXTelephone ExtensionFXFacsimileHFHome Facsimile NumberHPHome Phone NumberNPNight TelephoneOFOther Residential Facsimile NumberOTOther Residential Telephone Number				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone EM Electronic Mail EX Telephone Extension FX Facsimile HF Home Facsimile Number HP Home Phone Number NP Night Telephone OF Other Residential Facsimile Number OT Other Residential Telephone Number PA Appointment Phone				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone EM Electronic Mail EX Telephone Extension FX Facsimile HF Home Facsimile Number HP Home Phone Number NP Night Telephone OF Other Residential Facsimile Number OT Other Residential Telephone Number PA Appointment Phone PC Personal Cellular				
		Code Name AP Alternate Telephone AS Answering Service BN Beeper Number CP Cellular Phone EM Electronic Mail EX Telephone Extension FX Facsimile HF Home Facsimile Number HP Home Phone Number NP Night Telephone OF Other Residential Facsimile Number OT Other Residential Telephone Number PA Appointment Phone PC Personal Cellular PP Personal Phone				
		CodeNameAPAlternate TelephoneASAnswering ServiceBNBeeper NumberCPCellular PhoneEMElectronic MailEXTelephone ExtensionFXFacsimileHFHome Facsimile NumberHPHome Phone NumberNPNight TelephoneOFOther Residential Facsimile NumberOTOther Residential Telephone NumberPAAppointment PhonePCPersonal CellularPPPersonal PhoneTETelephone				
		CodeNameAPAlternate TelephoneASAnswering ServiceBNBeeper NumberCPCellular PhoneEMElectronic MailEXTelephone ExtensionFXFacsimileHFHome Facsimile NumberHPHome Phone NumberNPNight TelephoneOFOther Residential Facsimile NumberOTOther Residential Telephone NumberPAAppointment PhonePCPersonal CellularPPPersonal PhoneTETelephoneVMVoice Mail				
		CodeNameAPAlternate TelephoneASAnswering ServiceBNBeeper NumberCPCellular PhoneEMElectronic MailEXTelephone ExtensionFXFacsimileHFHome Facsimile NumberHPHome Phone NumberNPNight TelephoneOFOther Residential Facsimile NumberOTOther Residential Telephone NumberPAAppointment PhonePCPersonal CellularPPPersonal PhoneTETelephoneVMVoice MailWCWork Cellular				
		CodeNameAPAlternate TelephoneASAnswering ServiceBNBeeper NumberCPCellular PhoneEMElectronic MailEXTelephone ExtensionFXFacsimileHFHome Facsimile NumberHPHome Phone NumberNPNight TelephoneOFOther Residential Facsimile NumberOTOther Residential Telephone NumberPAAppointment PhonePCPersonal CellularPPPersonal PhoneTETelephoneVMVoice Mail				

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
PER04	364	Communication Number Description: Complete communications number including country or area code when applicable	X	AN	1/256	Used
PER05	365	Communication Number Qualifier Description: Code identifying the type of communication number Note to User: Values are listed under PER03.	X	ID	2/2	Used
PER06	364	Communication Number Description: Complete communications number including country or area code when applicable	X	AN	1/256	Used
PER07	365	Communication Number Qualifier Description: Code identifying the type of communication number Note to User: Values are listed under PER03.	X	ID	2/2	Used
PER08	364	Communication Number Description: Complete communications number including country or area code when applicable	X	AN	1/256	Used
PER09	443	Contact Inquiry Reference Description: Additional reference number or description to clarify a contact number.	0	AN	1/20	Used

- 1. PER03 P0304 -- If either PER03 or PER04 are present, then the others are required.
- 2. PER05 P0506 -- If either PER05 or PER06 are present, then the others are required.
- 3. PER07 P0708 -- If either PER07 or PER08 are present, then the others are required.

REF

Reference Identification

Pos: 0100 Max: 1 Detail - Mandatory Loop: REF Elements: 4

ANSI ASC X12 Basis: 4020

To specify identifying information

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Qualifier	M	ID	2/3	Must use
		Description: Code qualifying the Reference Identification				
		Code Name				
		28 Employee Identification Number				
		30 United States Government Visa Number				
		48 Agency's Student Number.				
		49 Family Unit Number				
		4A Personal Identification Number (PIN)				
		50 State Student Identification Number				
		56 Corrected Social Security Number				
		57 Prior Incorrect Social Security Number				
		A5 Educational Institution Identification Number				
		C0 Canadian Social Insurance Number				
		E4 Charge Card Number				
		LR Local Student Identification Number				
		MV Migrant Number (assigned by the national Migrant Records				
		Transfer System)				
		SY Social Security Number				
		V2 Visa Type V4 State Department I-20 Form Number				
		V5 State Department IAP-66 Form Number				
		ZZ Mutually Defined				
		PSM Credit Card				
		13M Clean Card				
REF02	127	Reference Identification	X	AN	1/30	Used
		Description: Reference information as defined for a particular Transaction				
		Set or as specified by the Reference Identification Qualifier. Note that if				
		REF01 contains a "V2," then REF02 contains a visa type. See Data				
		Element 127 in Appendix B for a full list of U.S. and Canadian visa types.				
REF03	352	Description	X	AN	1/80	Used
		Description: Free-form text description of the student identification			_, _,	
		number as may be necessary for clarification or positive identification.				
		, , ,				
REF04	C040	Reference Identifier	O	Comp		Not used
		Description: To identify one or more reference numbers or identification				
		numbers as specified by the Reference Qualifier				
	128	Reference Identification Qualifier	M	ID	2/3	Not used
		Description: Code qualifying the Reference Identification				
	127	Reference Identification	M	AN	1/30	Not used
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
	128	Reference Identification Qualifier	X	ID	2/3	Not used
		Description: Code qualifying the Reference Identification				

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
	127	Reference Identification	X	AN	1/30	Not used
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification	X	ID	2/3	Not used
	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	X	AN	1/30	Not used

1. REF02 R0203 -- At least one of REF02 or REF03 is required.

Semantics:

1. REF04 contains data relating to the value cited in REF02.

Note to User:

The REF segments contain identification numbers for the applying student. The use of at least one student number that can be identified by the receiving institution greatly facilitates automated processing. The use of REF03 by itself is strongly discouraged, since it makes automated processing more difficult.

DTP Date or Time or Period

Pos: 0200 Max: 2 Detail - Optional Loop: REF Elements: 3

To specify any or all of a date, a time, or a time period

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DTP01	374	Date/Time Qualifier Description: Code specifying type of date or time, or both date and time Code	M	ID	3/3	Must use
DTP02	1250	Date Time Period Format Qualifier Description: Code indicating the date format, time format, or date and time format Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD YY Last Two Digits of Year Expressed in Format CCYY	M	ID	2/3	Must use
DTP03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	M	AN	1/35	Must use

Semantics:

1. DTP02 is the date or time or period format that will appear in DTP03.

Note to User:

The DTP segments contain issuance dates, effective, or expiration dates, etc., where applicable, for the identification numbers supplied in the REF segments.

N4

Geographic Location

Pos: 0300 Max: 1 Detail - Optional Loop: REF Elements: 7

To specify the geographic place of the named party.

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
N401	19	City Name Description: Free-form text for city name	0	AN	2/30	Used
N402	156	State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency	C	ID	2/2	Used
		Note to User: For a complete list of State and Province Codes, see Appendix B.				
N403	116	Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)	0	ID	3/15	Not used
N404	26	Country Code Description: Code identifying the country Note to User: For a complete list of Country Codes, see Appendix B.	X	ID	2/3	Used
N405	309	Location Qualifier Description: Code identifying type of location	X	ID	1/2	Not used
N406	310	Location Identifier Description: Code which identifies a specific location	0	AN	1/30	Not used
N407	1715	Country Subdivision Code Description: Code identifying the country subdivision	X	ID	1/3	Not used

Syntax:

- 1. N402 E0207 -- Only one of N402 or N407 may be present.
- 2. N406 C0605 -- If N406 is present, then N405 is required
- 3. N407 C0704 -- If N407 is present, then N404 is required

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

Note to User:

This N4 segment identifies the location for which the reference number is effective: for example, the port of entry for issuance of a visa.

N1 Name

Pos: 0400 Max: 1 Detail - Optional Loop: REF Elements: 6

To identify a party by type of organization, name, and code. This occurrence of the N1 segment is used to identify the entity that is responsible for or issued the Reference Identification Number.

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
N101	98	Entity Identifier Code Description: Code identifying the type of organization that produced or issued the identification numbers supplied in the REF segments.	M	ID	2/3	Must use
		Note to User: If the issuing entity is a country, state or province, include the appropriate code in N103. See Data Element 26 in Appendix B for a complete list of Country Codes. See Data Element 156 in Appendix B for a complete list of State and Province Codes.				
		Code Name 1R University, College or School 2F State C7 County C8 City CY Country H6 School District HS High School ZZ Mutually Defined				
N102	93	Name Description: Free Form Name of the entity issuing or responsible for a Reference Identification Number.	X	AN	1/60	Used
N103	66	Identification Code Qualifier Description: Code designating the system/method of code structure used for Identification Code (67) Note to User: A crosswalk table for code sets 71, 72, 73, 74, CB and CS is available on diskette from the Postsecondary Electronic Standards Council (PESC) at (202) 293-7383.	X	ID	1/2	Used
		 Code Name 71 Integrated Postsecondary Education Data System (IPEDS) set of codes maintained by the U.S. Department of Education's National Center of Education Statistics, Washington, D.C. 72 The College Board's Admission Testing Program (ATP), administered by the Educational Testing Service (ETS), 4-digit list of postsecondary educational institutions. 73 Federal Interagency Commission on Education (FICE) number. Available from the United States Department of Education, National Center for Education Statistics. 74 American College Testing (ACT) list of postsecondary educational institutions. 77 National Center for Education Statistics (NCES) Common Core of Data (CCD) number for PreK - 12 institutions 78 The College Board and ACT 6 digit code list of secondary educational institutions 				
		CB Statistics Canada Canadian College Student Information System Institution Codes				

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		CS Statistics Canada University Student Information System University Codes ZZ Mutually Defined				
N104	67	Identification Code Description: Code identifying a party or other code	X	AN	2/80	Used
N105	706	Entity Relationship Code Description: Code describing entity relationship	0	ID	2/2	Not used
N106	98	Entity Identifier Code Description: Code identifying an organizational entity, a physical location, property or an individual	0	ID	2/3	Not used

R0203 -- At least one of N102 or N103 is required.

P0304 -- If either N103 or N104 are present, then the others are required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

Note to User:

This N1 segment identifies the organization that produced or issued the reference number.

IN₁

Individual Identification

Pos: 0500 Max: 1 Detail - Mandatory Loop: IN1 Elements: 7

To provide identification of an individual or entity

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
IN101	1065	Entity Type Qualifier	M	ID	1/1	Must use
		Description: Code qualifying the type of entity				
		Code Name				
		1 Person				
IN102	1107	Name Type Code	\mathbf{M}	ID	2/2	Must use
		Description: Code identifying the type of name				
		Note to User: The name referred to is to appear in the IN2 segments.				
		Code Name				
		01 Given Name (Name at Birth)				
		02 Current Legal 03 Alias				
		04 Name of Record				
		05 Previous Name				
		07 Married Name 08 Professional Name				
		oo Toressionari vaine				
IN103	98	Entity Identifier Code	0	ID	2/3	Not used
		Description: Code identifying an organizational entity, a physical				
		location, property or an individual				
IN104	128	Reference Identification Qualifier	X	ID	2/3	Not used
		Description: Code qualifying the Reference Identification				
IN105	127	Reference Identification		AN	1/30	Not used
		Description: Reference information as defined for a particular Transaction	X			
		Set or as specified by the Reference Identification Qualifier				
IN106	1069	Individual Relationship Code	0	ID	2/2	Must use
		Description: Code indicating the relationship between the individual and				
		the applying student. See Appendix B for the Individual Relationship Code List.				
		Note to User: If this occurrence of the IN1 refers to the applying student,				
		use "18 - Self".				
IN107	1131	Level of Individual, Test, or Course Code	0	ID	2/2	Used
		Description: Code identifying level of course, test, or student.				
		Note to User: This data element is used to report the educational level				
		the individual has attained.				
					1	

1. IN104 P0405 -- If either IN104 or IN105 are present, then the others are required.

- IN101 defines entity type (person or nonperson).
 IN102 defines type or usage of name.
- IN103 defines role of entity. If IN103 equals "03", then IN106 is required.
- 4. IN106 defines type of dependent relationship.

IN2

Individual Name Structure Components

Pos: 0600 Max: 10 Detail - Mandatory Loop: IN1 Elements: 3

To sequence individual name components for maximum specificity

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
IN201	1104	Name Component Qualifier Description: Code identifying the type of name component Code Name O1 Prefix O2 First Name O3 First Middle Name O4 Second Middle Name O5 Last Name O6 First Initial O7 First Middle Initial O8 Second Middle Initial O9 Suffix 12 Combined (Unstructured) Name 14 Name of an agency 15 Maiden or former name 16 Composite name (used if the name cannot be broken into separate parts, formatted with last name sent first) 17 Middle Names 18 Preferred First Name or Nickname 21 Professional Title	M	ID	2/2	Must use
IN202	93	Name Description: Free-form name Note to User: This is the free-form text of the name component or full name as indicated in IN201. If the component is longer than 60 characters, use IN203 for continuation.	M	AN	1/60	Must use
IN203	93	Name Description: Free-form name Note to User: Use this data element if the name component in IN202 is longer than 60 characters.	0	AN	1/60	Used

Semantics:

IN201 defines the component of a structured name.

REF

Reference Identification

Pos: 0700 Max: 10 Detail - Optional Loop: IN1 Elements: 4

ANSI ASC X12 Basis: 4020

To specify identifying information

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Qualifier	M	ID	2/3	Must use
		Description: Code qualifying the Reference Identification				
		C. I. Nov.				
		Code Name				
		30 United States Government Visa Number				
		48 Agency's Student Number. This is the number assigned by an				
		agency other than the institution sending the record.				
		49 Family Unit Number				
		4A Personal Identification Number (PIN)				
		50 State Student Identification Number				
		56 Corrected Social Security Number				
		57 Prior Incorrect Social Security Number				
		58 Corrected Batch Number				
		C0 Canadian Social Insurance Number E4 Charge Card Number				
		E4 Charge Card Number LR Local Student Identification Number				
		MV Migrant Number, This number is assigned by the national				
		Migrant Records Transfer System				
		SY Social Security Number				
		V2 Visa Type				
		V4 State Department I-20 Form Number				
		V5 State Department IAP-66 Form Number				
		ZZ Mutually Defined				
REF02	127	Reference Identification	X	AN	1/30	Used
		Description: Reference information as defined for a particular Transaction				
		Set or as specified by the Reference Identification Qualifier				
REF03	352	Description	X	AN	1/80	Used
		Description: A free-form description to clarify the related data elements				
		and their content				
REF04	C040	Reference Identifier	0	Comp		Not used
		Description: To identify one or more reference numbers or identification				
		numbers as specified by the Reference Qualifier				
	128	Reference Identification Qualifier	M	ID	2/3	Not used
		Description: Code qualifying the Reference Identification				
	127	Reference Identification	M	AN	1/30	Not used
		Description: Reference information as defined for a particular Transaction				
		Set or as specified by the Reference Identification Qualifier				
	128	Reference Identification Qualifier	X	ID	2/3	Not used
		Description: Code qualifying the Reference Identification				
	127	Reference Identification	X	AN	1/30	Not used
				1 '	_, • •	

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				
	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification	X	ID	2/3	Not used
	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	X	AN	1/30	Not used

1. REF02 R0203 -- At least one of REF02 or REF03 is required.

Semantics:

1. REF04 contains data relating to the value cited in REF02.

Note to User:

This REF segment is used to report relevant identification numbers for individuals associated with the applying student. This segment should not be used to report the student's identification numbers. Use the REF loop at position 2/0100 for those numbers.

DMG Demographic Information

Pos: 0800 Max: 1 Detail - Optional Loop: IN1 Elements: 9

To supply demographic information

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DMG01	1250	Date Time Period Format Qualifier Description: Format for Date of Birth Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMDD MD Month of Year and Day of Month Expressed in Format MMDD YY Last Two Digits of Year Expressed in Format CCYY	X	ID	2/3	Used
DMG02	1251	Date Time Period Description: Birthdate	X	AN	1/35	Used
DMG03	1068	Gender Code Description: Code indicating the sex of the individual Code Name F Female M Male U Unknown	0	ID	1/1	Used
DMG04	1067	Marital Status Code Description: Code defining the marital status of a person Code Name A Common Law B Registered Domestic Partner D Divorced I Single K Unknown M Married R Unreported S Separated U Unmarried (Single or Divorced or Widowed) W Widowed X Legally Separated	O	ID	1/1	Used

<u>Ref</u>	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DMG05	1109	Race or Ethnicity Code	0	ID	1/1	Used
		Description: Code indicating the racial or ethnic background of a person. It is normally self-reported. Under certain circumstances this information is collected for United States Government statistical purposes.				
		To use the newer Race and Ethnicity codes being mandated by NCES in the late 2000's, see information about using the NTE segment in the IN1 loop on page 38.				
		Code Name A Asian or Pacific Islander B Black C Caucasian D Subcontinent Asian American E Other Race or Ethnicity F Asian Pacific American G Native American H Hispanic I American Indian or Alaskan Native J Native Hawaiian N Black (Non-Hispanic) O White (Non-Hispanic) P Pacific Islander				
DMG06	1066	Z Mutually Defined Citizenship Status Code	0	ID	1/2	Used
		Code Name 1 U.S. Citizen 2 Non-Resident Alien 3 Resident Alien 4 Illegal Alien 5 Alien 6 U.S. Citizen - Non-Resident 7 U.S. Citizen - Resident 8 Citizen 9 Non-citizen with Student Authorization A Non-permanent Resident Alien B Permanent Visa C Temporary Visa D Work Permit G Naturalized Citizen				
DMG07	26	Country Code Description: Code identifying the country of citizenship. Note to User: For a complete list of Country Codes, see Appendix B.	0	ID	2/3	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DMG08	659	Basis of Verification Code	0	ID	1/2	Used
		Description: Code indicating the basis of verification				
		Code Name 1 Birth Certificate				
		2 Passport 3 Hospital Certificate				
		4 Affidavit 5 Immigration Document 6 Baptismal or Church Certificate				
		7 Physician's Certificate 8 Undocumented				
		9 Driver's License A Photo ID				
		B Social Insurance Certificate				
DMG09	380	Quantity Description: The student's age in years.	0	R	1/15	Used

1. DMG01 P0102 -- If either DMG01 or DMG02 are present, then the others are required.

- 1. DMG02 is the date of birth.
- 2. DMG07 is the country of citizenship.
- 3. DMG09 is the age in years.

IND

Additional Individual Demographic Information

Pos: 0900 Max: 1 Detail - Optional Loop: IN1 Elements: 12

ANSI ASC X12 Basis: 4020

To provide additional demographic information to the receiving school, institution, or agency to assist in identifying the particular student

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
IND01	26	Country Code	0	ID	2/3	Used
		Description: Country of Birth.				
		Note to User: For a complete list of Country Codes, see Appendix B.				
IND02	156	State or Province Code	0	ID	2/2	Used
		Description: Place of Birth.				
		Note to User: For a complete list of State and Province Codes, see Appendix B.				
IND03	1096	County Designator	0	ID	5/5	Used
		Description: Place of Birth.				
IND04	19	City Name	0	AN	2/30	Used
		Description: Place of Birth.				
IND05	819	Language Code	О	ID	2/3	Not used
		Description: Native Language. Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639).				
		Note to User: For a complete list of Language Codes, see Appendix B.				
IND06	1476	Language Proficiency Indicator	0	ID	1/1	Not used
		Description: Code indicating language proficiency				
IND07	819	Language Code	0	ID	2/3	Not used
		Description: Language Spoken in the Home. Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639)				
		Note to User: For a complete list of Language Codes, see Appendix B.				
IND08	819	Language Code	0	ID	2/3	Not used
		Description: Language of Correspondence. Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639)				
		Note to User: For a complete list of Language Codes, see Appendix B.				
IND09	66	Identification Code Qualifier	X	ID	1/2	Used
		Description: This code identifies the code structure used to identify the student's sub-national/ethnic origin.				
		Code Name 90 California Ethnic Subgroups Code Table				

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		ZZ Mutually Defined				
IND10	67	Identification Code Description: Sub-National/Ethnic Origin Code. Note to User: For a complete list of California Subethnic Group Codes, see Appendix B.	X	AN	2/80	Used
IND11	66	Identification Code Qualifier Description: This code identifies the code structure used to identify the student's sub-national/ethnic origin. Code Name 90 California Ethnic Subgroups Code Table ZZ Mutually Defined	X	ID	1/2	Used
IND12	67	Identification Code Description: Sub-National/Ethnic Origin Code. Note to User: For a complete list of California Subethnic Group Codes, see Appendix B.	X	AN	2/80	Used

- 1. IND09 P0910 -- If either IND09 or IND10 are present, then the others are required.
- 2. IND11 P1112 -- If either IND11 or IND12 are present, then the others are required.

- 1. IND01, IND02, IND03, and IND04 refer to the place of birth.
- 2. IND05 refers to the student's native or first language.
- 3. IND07 refers to the language spoken in the home.
- 4. IND08 refers to the language for correspondence to the student or applicant.

IMM

Immunization Status Code

Pos: 1000 Max: >1
Detail - Optional
Loop: IN1 Elements: 6

ANSI ASC X12 Basis: 4020

To provide the receiving school district or postsecondary institution with a notice of the immunization status of the student

<u>Ref</u>	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
IMM01	1271	Industry Code Description: The type of immunization a person received.	M	AN	1/30	Must use
		Note to User: For a complete list of Immunization Codes, see Appendix B.				
IMM02	1250	Date Time Period Format Qualifier Description: Code indicating the date format, time format, or date and time format Note to User: This data element indicates the format for the date of immunization. Code Name CC First Two Digits of Year Expressed in Format CCYY CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD DB Data Expressed in Format MMDDCCYY YY Last Two Digits of Year Expressed in Format CCYY	X	ID	2/3	Used
IMM03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times Note to User: This data element indicates the date of immunization.	X	AN	1/35	Used
IMM04	1254	Immunization Status Code Description: Code indicating the status of an immunization conducted on a person Code Name First Inoculation Second Inoculation Third Inoculation Fifth Inoculation Sixth Inoculation Sixth Inoculation Seventh Inoculation Seventh Inoculation Ninth Inoculation Relighth Inoculation Relighth Inoculation Religious Exemption Religious Exemption Religious Exemption Had the Disease Has Not Had the Disease	X	ID	1/2	Used
IMM05	755	Report Type Code Description: Code indicating the title or contents of a document, report or	0	ID	2/2	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		supporting item Code Name CQ County Record HR Health Clinic Records IR State School Immunization Records MG Migrant Student Records Transfer System (MSRTS) Record PY Physician's Report ZZ Mutually Defined				
IMM06	1270	Code List Qualifier Code Description: Code identifying a specific industry code list Code Name AAW Immunization Injection Code	M	ID	1/3	Must use

P0203 -- If either IMM02 or IMM03 are present, then the others are required. C0304 -- If IMM03 is present, then IMM04 is required

- 1. IMM01 and IMM06 refer to Immunization Type.
- 2. IMM03 gives the date of the immunization.

LUI Language Use

Pos: 1200 Max: >1
Detail - Optional
Loop: IN1 Elements: 5

ANSI ASC X12 Basis: 4020

To specify language, type of usage, and proficiency or fluency

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
LUI01	66	Identification Code Qualifier Description: Language Code Qualifier. Indicates which set of language codes is being sent.	X	ID	1/2	Used
		CodeNameLDNISO Z39.53 Language CodesLEISO 639 Language CodesZZMutually Defined				
LUI02	67	Identification Code Description: Code that identifies the language. Note to User: For a complete list of NISO Z39.53 or ISO 639 Language Codes, see Appendix B.	X	AN	2/80	Used
LUI03	352	Description Description: Name of Language. Contains the literal name of the language when needed for clarity or when the language is not included in the code lists identified in LUI01.	X	AN	1/80	Used
LUI04	1303	Use of Language Indicator Description: Code indicating the use of the language being reported. Code Name 1 Language of Instruction 2 Language of Examination 3 Language in which Examination is Written 4 Language Spoken in the Home 5 Language Reading 6 Language Writing 7 Language Speaking 8 Native Language	O	ID	1/2	Used
LUI05	1476	Language Proficiency Indicator Description: Code indicating language proficiency Code Name 1 English Only 2 Fully English Proficient 3 Limited English Proficient 4 Non-English Speaking 5 Status Unknown 6 Redesignated Fluent English Proficient A Excellent or Fluent B Good C Fair D Poor E Unacceptable	O	ID	1/1	Used

- 1. LUI01 P0102 -- If either LUI01 or LUI02 are present, then the others are required.
- 2. LUI04 L040203 -- If LUI04 is present, then at least one of LUI02 or LUI03 is required.

- 1. LUI02 is the language code.
- 2. LUI03 is the name of the language.

Information

Pos: 1300 Max: 10 Detail - Optional Loop: IN1 Elements: 9

ANSI ASC X12 Basis: 4020

To report information

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
III01	1270	Code List Qualifier Code Description: Code identifying a specific industry code list	X	ID	1/3	Must use
		Code Name RA Religious Affiliation Code				
III02	1271	Industry Code Description: Indicates religious affiliation.	X	AN	1/30	Must use
		Note to User: For a complete list of Religious Affiliation Codes, see Appendix B.				
III03	1136	Code Category Description: Specifies the situation or category to which the code applies	0	ID	2/2	Not used
III04	933	Free-Form Message Text Description: Contains the free-form name of a religion when it is needed for clarification.	X	AN	1/264	Used
III05	380	Quantity Description: Numeric value of quantity	X	R	1/15	Not used
III06	C001	Composite Unit of Measure Description: To identify a composite unit of measure	0	Comp		Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	М	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	O	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	О	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
11107	752	Surface/Layer/Position Code Description: Code indicating the product surface, layer or position that is being described	0	ID	2/2	Not used
11108	752	Surface/Layer/Position Code Description: Code indicating the product surface, layer or position that is being described	0	ID	2/2	Not used
11109	752	Surface/Layer/Position Code Description: Code indicating the product surface, layer or position that is being described	0	ID	2/2	Not used

- 1. III01 P0102 -- If either III01 or III02 are present, then the others are required.
- 2. III03 L030405 -- If III03 is present, then at least one of III04 or III05 is required.

Semantics:

1. III03 is used to categorize III04.

N	ote	to	U	SA	r
			•	Ju	

The III segment is used to indicate religious affiliation.

NTE Note/Special Instruction

Pos: 1400 Max: 1 Detail - Optional Loop: IN1 Elements: 2

To transmit information in a free-form format, if necessary, for comment or special instruction

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
NTE01	363	Note Reference Code Description: Code identifying the functional area or purpose for which the note applies	0	ID	3/3	Not used
NTE02	352	Description Description: A free-form description to clarify the related data elements and their content	M	AN	1/80	Must use

Comments:

1. The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processible. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Note to User:

This NTE segment can be used to provide additional information about the individual identified in the IN1 loop which cannot be otherwise transmitted. However, its use should be avoided where possible since the data is not machine processible.

Recommendation to use the NTE Segment for collecting new race and ethnicity information mandated by the US Department of Education's National Center for Education Statistics:

Version 4020 of Transaction Set 189 provided for the inclusion of only one code to indicate both race and ethnicity. The following is the process approved by both the AACRAO SPEEDE Committee and the Postsecondary Electronic Standards Council's Education Record User Group to transmit the new race and ethnicity codes in TS 189 Version 4020.

The new ethnicity codes (only one is allowed) are

- **R** for Hispanic or Latino
- W for Not Hispanic or Latino

The new race codes (multiple values are allowed) are

- **Q** Black or African American
- S White
- T American Indian or Alaska Native
- U Asian
- V Native Hawaiian or Other Pacific Islander

The following are *examples* of the use of the NTE segment in the IN1 loop to transmit race and ethnicity information, assuming the data element separator is * and the segment separator is ~ . (NTE01 is not sent and the data are sent in the NTE02.)

NTE**Ethnicity=R;Race=S~ to show an Hispanic White and there are no other uses of this segment;

NTE**Ethnicity=W;Race=V~ to show a non Hispanic Native Hawaiian and there are no other uses of this segment;

NTE**Ethnicity=W;Race=ST~ to show a non Hispanic who is White and also American Indian and there are no other uses of this segment;

NTE**Ethnicity=R~ to show an Hispanic with no race code indicated and there are no other uses of this segment;

NTE**Race=QU~ to show a person who is Black and Asian, did not provide an ethnicity code and there are no other uses of this segment;

NTE**Ethnicity=R;Race=S;Florida student ID is 1234567~ to show a person who is a White Hispanic and the NTE segment is also used by schools in a specific state to include a student number specific to that state.

ANSI ASC X12 Basis: 4020

N3 Address Information

Pos: 1500 Max: 1 Detail - Optional Loop: N3 Elements: 2

To specify the location of the named party

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	Usage
N301	166	Address Information	M	AN	1/55	Must use
		Description: Address information				
N302	166	Address Information Description: Address information	0	AN	1/55	Used

N4 Geographic Location

Pos: 1600 Max: 1 Detail - Optional Loop: N3 Elements: 7

To specify the geographic place of the named party

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N401	19	City Name Description: Free-form text for city name	0	AN	2/30	Used
N402	156	State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency Note to User: For a complete list of State and Province codes, see Appendix B.	X	ID	2/2	Used
N403	116	Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)	0	ID	3/15	Used
N404	26	Country Code Description: Code identifying the country. Note to User: For a complete list of country codes, see Appendix B.	X	ID	2/3	Used
N405	309	Code Name F Current Address H Home Address L Local Address DT Domicile Type Code	X	ID	1/2	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		ZZ Mutually Defined				
N406	310	Location Identifier Description: Code which identifies a specific location	0	AN	1/30	Used
N407	1715	Country Subdivision Code Description: Code identifying the country subdivision	X	ID	1/3	Not used

Syntax:

- 1. N402 E0207 -- Only one of N402 or N407 may be present.
- 2. N406 C0605 -- If N406 is present, then N405 is required
- 3. N407 C0704 -- If N407 is present, then N404 is required

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

DTP Date or Time or Period

Pos: 1700 Max: 2 Detail - Optional Loop: N3 Elements: 3

To specify any or all of a date, a time, or a time period

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DTP01	374	Date/Time Qualifier Description: Code specifying type of date or time, or both date and time Code Name 196 Start 197 End ZZZ Mutually Defined	M	ID	3/3	Must use
DTP02	1250	Date Time Period Format Qualifier Description: Code indicating the date format, time format, or date and time format Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD	M	ID	2/3	Must use
DTP03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	M	AN	1/35	Must use

Semantics:

1. DTP02 is the date or time or period format that will appear in DTP03.

Note to User:

These DTP segments are used to indicate the effective dates for each address.

COM

Communication Contact Information

Pos: 1800 Max: 1
Detail - Optional
Loop: COM Elements: 2

To specify a communication contact number

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
COM01	365	Communication Number Qualifier	M	ID	2/2	Must use
		Description: Code identifying the type of communication number				
		Code Name				
		AP Alternate Telephone				
		AS Answering Service				
		BN Beeper Number				
		CP Cellular Phone				
		EM Electronic Mail				
		EX Telephone Extension				
		FX Facsimile				
		HF Home Facsimile Number				
		HP Home Phone Number				
		IT International Telephone				
		NP Night Telephone				
		OF Other Residential Facsimile Number				
		OT Other Residential Telephone Number				
		PC Personal Cellular				
		PP Personal Phone				
		TE Telephone				
		UR Uniform Resource Locator (URL)				
		VM Voice Mail				
		WC Work Cellular				
		WF Work Facsimile Number				
		WP Work Phone Number				
COM02	364	Communication Number	M	AN	1/256	Must use
			1,1	1,	1,200	1.1450 450
		Description: Complete communications number including country or area				
		code when applicable				

Note to User:

The COM segment contains contact numbers for each individual identified in the IN1 loop.

DTP Date or Time or Period

Pos: 1900 Max: 2 Detail - Optional Loop: COM Elements: 3

To specify any or all of a date, a time, or a time period

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>	
DTP01	374	Date/Time Qualifier	M	ID	3/3	Must	
		Description: Code specifying type of date or time, or both date and time				use	
		CodeName196Start197EndZZZMutually Defined					
DTP02	1250	Date Time Period Format Qualifier	M	ID	2/3	Must	
		Description: Code indicating the date format, time format, or date and time format				use	
		Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD YY Last Two Digits of Year Expressed in Format CCYY					
DTP03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	M	AN	1/35	Must use	

Semantics:

1. DTP02 is the date or time or period format that will appear in DTP03.

Note to User:

These DTP segments indicate the effective dates of the communication number.

N1 Name

Pos: 2000 Max: 1
Detail - Optional
Loop: N1 Elements: 6

To identify a party by type of organization, name, and code

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
N101	98	Entity Identifier Code Description: Code identifying an organizational entity, a physical location, property or an individual Code Name 36 Employer ZZ Mutually Defined	M	ID	2/3	Must use
N102	93	Name Description: Free-form name	X	AN	1/60	Used
N103	66	Identification Code Qualifier Description: Code designating the system/method of code structure used for Identification Code (67)	X	ID	1/2	Not used
N104	67	Identification Code Description: Code identifying a party or other code	X	AN	2/80	Not used
N105	706	Entity Relationship Code Description: Code describing entity relationship	0	ID	2/2	Not used
N106	98	Entity Identifier Code Description: Code identifying an organizational entity, a physical location, property or an individual	0	ID	2/3	Not used

Syntax:

- 1. N102 R0203 -- At least one of N102 or N103 is required.
- 2. N103 P0304 -- If either N103 or N104 are present, then the others are required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

Note to User:

This N1 loop carries the employer and employment information for the individual identified in each occurrence of the IN1.

N3 Address Information

Pos: 2030 Max: 1 Detail - Optional Loop: N1 Elements: 2

To specify the location of the named party

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information Description: Address information	M	AN	1/55	Must use
N302	166	Address Information Description: Address information	0	AN	1/55	Used

N4 Geographic Location

Pos: 2040 Max: 1 Detail - Optional Loop: N1 Elements: 7

To specify the geographic place of the named party

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
N401	19	City Name Description: Free-form text for city name	0	AN	2/30	Used
N402	156	State or Province Code Description: Code (Standard State/Province) as defined by appropriate government agency Note to User: For a complete list of State and Provinces Codes, see Appendix B.	X	ID	2/2	Used
N403	116	Postal Code Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)	0	ID	3/15	Used
N404	26	Country Code Description: Code identifying the country Note to User: For a complete list of Country Codes, see Appendix B.	X	ID	2/3	Used
N405	309	Location Qualifier Description: Code identifying type of location Code Name F	X	ID	1/2	Used
N406	310	Location Identifier Description: Code which identifies a specific location	0	AN	1/30	Used
N407	1715	Country Subdivision Code Description: Code identifying the country subdivision	X	ID	1/3	Not used

Syntax:

- 1. N402 E0207 -- Only one of N402 or N407 may be present.
- 2. N406 C0605 -- If N406 is present, then N405 is required
- 3. N407 C0704 -- If N407 is present, then N404 is required

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

EMS Employment Position

Pos: 2100 Max: 1 Detail - Optional Loop: EMS Elements: 7

To describe employment position

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
EMS01	352	Description	0	AN	1/80	Used
		Description: A free-form job title or employment position.				
EMS02	1176	Employment Class Code	0	ID	2/3	Used
		Description: Code indicating category of employee Note to User: See list of Employment Class Codes in Appendix B.				
EMS03	1149	Occupation Code	0	ID	4/6	Used
		Description: Code identifying the occupation of an individual.				
		Note to User: This code list is contained in the Dictionary of				
		Occupational Codes, available from Superintendent of Documents, United				
		States Government Printing Office, Washington DC, 20402.				
EMS04	584	Employment Status Code	O ID	ID	2/2	Used
		Description: Code showing the general employment status of an				
		employee				
		Note to User: See list of Employment Status Codes in Appendix B.				
EMS05	128	Reference Identification Qualifier	X	ID	2/3	Used
		Description: Code qualifying the Reference Identification				
		Note to User: Indicates that an employee identification number is to				
		follow in EMS06.				
		Code Name				
		Employee Identification Number				
		ZZ Mutually Defined				
EMS06	127	Reference Identification	X	AN	1/30	Used
		Description: Reference information as defined for a particular Transaction				
		Set or as specified by the Reference Identification Qualifier				
EMS07	127	Reference Identification	0	AN	1/30	Not
		Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier				used

Syntax:

1. EMS05 P0506 -- If either EMS05 or EMS06 are present, then the others are required.

Semantics:

- 1. EMS01 describes the employee's title or position in text.
- 2. EMS02 defines the employment position relationship.

- 3. EMS03 defines the occupation category.
- 4. EMS04 defines the status of employment.
- 5. EMS05 identifies EMS06 as pay grade.
- 6. EMS06 defines pay grade for employee, if available.

DTP Date or Time or Period

Pos: 2130 Max: 2 Detail - Optional Loop: EMS Elements: 3

To specify any or all of a date, a time, or a time period

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DTP01	374	Date/Time Qualifier Description: Code specifying type of date or time, or both date and time Code Name 196 Start 197 End ZZZ Mutually Defined	M	ID	3/3	Must use
DTP02	1250	Date Time Period Format Qualifier Description: Code indicating the date format, time format, or date and time format Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD YY Last Two Digits of Year Expressed in Format CCYY	M	ID	2/3	Must use
DTP03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	M	AN	1/35	Must use

Semantics:

1. DTP02 is the date or time or period format that will appear in DTP03.

Note to User:

These DTP segments indicate the effective dates of employment.

QTY Quantity

Pos: 2160 Max: 1
Detail - Optional
Loop: EMS Elements: 4

ANSI ASC X12 Basis: 4020

To specify quantity information

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
QTY01	673	Quantity Qualifier Description: Code specifying the type of quantity	M	ID	2/2	Must use
		Code Name T2 Time Units Spent on Duty				
QTY02	380	Quantity Description: Numeric value of quantity	X	R	1/15	Used
QTY03	C001	Composite Unit of Measure Description: Contains the unit of measure for indicating the amount of time an individual worked within a time period, such as hours per week, days per month, etc. Note to User: See Appendix C for an explanation of C001 as well as examples.	0	Comp		Used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Code Name DA Days HR Hours MO Months WK Week YR Years ZZ Mutually Defined	M	ID	2/2	Must use
	1018	Exponent Description: Power to which a unit is raised	О	R	1/15	Used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Code Name DA Days HR Hours MO Months WK Week YR Years ZZ Mutually Defined	0	Ю	2/2	Used
	1018	Exponent	0	R	1/15	Used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
		Description: Power to which a unit is raised				
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
QTY04	61	Free-Form Message Description: Free-form information	X	AN	1/30	Not used

Syntax:

- 1. QTY02 R0204 -- At least one of QTY02 or QTY04 is required.
- 2. QTY02 E0204 -- Only one of QTY02 or QTY04 may be present.

Semantics:

1. QTY04 is used when the quantity is non-numeric.

ATV

Student Activities and Awards

Pos: 2200 Max: 1 Detail - Optional Loop: ATV Elements: 10

ANSI ASC X12 Basis: 4020

To identify the activities in which a student has been involved, awards and honors the student has received, significant achievements, including employment, or publications

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
ATV01	1270	Code List Qualifier Code Description: Code identifying a specific industry code list Code Name	X	ID	1/3	Used
		SA Student Activity Type Code SB Student Award Code ZZ Mutually Defined				
ATV02	1271	Industry Code Description: Contains either an activity or an award code. Note to User: For a complete list of Activity Codes or Award Codes, see Appendix B.	X	AN	1/30	Used
ATV03	790	Entity Title Description: Contains the free-form name of an activity or award when needed. It can also be used to provide additional clarification when the codes in ATV02 are not adequate. It can contain a mutually defined activity or award indicator.	0	AN	1/132	Used
ATV04	790	Entity Title Description: Contains the free-form name of the organization sponsoring the activity or granting the award.	0	AN	1/132	Used
ATV05	380	Quantity Description: ATV05 and ATV06 together indicate the amount of time that a student was involved in an activity. ATV05 contains the amount and ATV06 contains the unit of measure.	X	R	1/15	Used
ATV06	C001	Composite Unit of Measure Description: Contains the unit of measure for indicating the amount of time a student was involved in an activity whether it be simple, such as hours, days, etc., or a composite unit of of measure, such as hours per week, days per month, etc. Note to User: See Appendix C for an explanation of C001 as well as	X	Comp		Used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Code Name DA Days	M	ID	2/2	Must use

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		MJ Minutes				
		MO Months WK Week				
		YR Years				
		ZZ Mutually Defined				
10	018	Exponent Description: Power to which a unit is raised	0	R	1/15	Used
		Description: rower to winer a unit is raised				
6-	49	Multiplier	О	R	1/10	Used
		Description: Value to be used as a multiplier to obtain a new value				
3:	55	Unit or Basis for Measurement Code	0	ID	2/2	Used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		Code Name				
		DA Days HR Hours				
		MJ Minutes				
		MO Months				
		WK Weeks				
		YR Years ZZ Mutually Defined				
10	018	Exponent	0	R	1/15	Used
		Description: Power to which a unit is raised				
6	49	Multiplier	0	R	1/10	Used
		Description: Value to be used as a multiplier to obtain a new value				
3:	55	Unit or Basis for Measurement Code	О	ID	2/2	Not used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
10	018	Exponent	0	R	1/15	Not used
		Description: Power to which a unit is raised				
6-	49	Multiplier	0	R	1/10	Not used
		Description: Value to be used as a multiplier to obtain a new value				
3	55	Unit or Basis for Measurement Code	0	ID	2/2	Not used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
10	018	Exponent	0	R	1/15	Not use
		Description: Power to which a unit is raised				
6	49	Multiplier	0	R	1/10	Not use
		Description: Value to be used as a multiplier to obtain a new value				
3	55	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being	0	ID	2/2	Not used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
ATV07	1131	Level of Individual, Test, or Course Code Description: Indicates the level of participation in this activity. Note to User: See Appendix B for list of Level of Individual, Test or Course Codes.	0	ID	2/2	Used
ATV08	1073	Yes/No Condition or Response Code Description: Indicates whether the student was paid for participation in this activity. Code Name N No U Unknown W Not Applicable Y Yes	O	ID	1/1	Used
ATV09	1073	Yes/No Condition or Response Code Description: Indicates whether the activity was school sponsored. Code Name N No U Unknown W Not Applicable Y Yes	0	ID	1/1	Used
ATV10	1073	Yes/No Condition or Response Code Description: Indicates whether the student was recruited by postsecondary institutions in this activity. Code Name N No U Unknown W Not Applicable Y Yes	O	ID	1/1	Used

Syntax:

- 1. ATV01 P0102 -- If either ATV01 or ATV02 are present, then the others are required.
- 2. ATV05 P0506 -- If either ATV05 or ATV06 are present, then the others are required.

Semantics:

- 1. ATV02 contains the activity or the award code.
- 2. ATV03 is the free-form name of the activity or award.
- 3. ATV04 is the free-form name of the organization sponsoring the activity or granting the award.
- 4. ATV05 and ATV06 together can be used to indicate hours per week, days per week, days per month, etc. that a student was involved in the activity.
- 5. ATV07 indicates the level of participation in this activity.
- 6. ATV08 defines whether the student was paid for participation in the activity. A "Y" indicates that the student was paid; an "N" indicates that the student was not paid.

7.	ATV09 defines whether the activity was a school-sponsored activity. A "Y" indicates that the activity was school sponsored; an "N" indicates
	that the activity was not school sponsored.

8.	ATV10 defines whether the student was recruited by postsecondary institutions in this activity. A "Y" indicates that the student was recruited; an
	"N" indicates that the student was not recruited.

DTP Date or Time or Period

Pos: 2300 Max: 2 Detail - Optional Loop: ATV Elements: 3

To specify any or all of a date, a time, or a time period

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DTP01	374	Date/Time Qualifier Description: Code specifying type of date or time, or both date and time Code Name 196 Start 197 End ZZZ Mutually Defined	M	ID	3/3	Must use
DTP02	1250	Date Time Period Format Qualifier Description: Code indicating the date format, time format, or date and time format Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD YY Last Two Digits of Year Expressed in Format CCYY	M	ID	2/3	Must use
DTP03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	M	AN	1/35	Must use

Semantics:

1. DTP02 is the date or time or period format that will appear in DTP03.

Note to User:

These DTP segments indicate the dates that the applying student began and ended praticipation in the activity.

AMT

Monetary Amount

Pos: 2400 Max: 1 Detail - Optional Loop: AMT Elements: 3

To indicate the total monetary amount

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
AMT01	522	Amount Qualifier Code Description: Indicates the type of financial support or sponsorship for international students. Code Name A0 Assistantship from Admitting Educational Institution H0 Host Government (government of the institution) Financing for Education HG Home Government Financing for Education IS Independent Scholarship O2 Other Family Financing for Education P0 Parental Financing for Education S0 Self-Financing for Education SF Scholarship from Admitting Educational Institution SG Sponsor-Financing for Education T0 Third-Party Government-Financing for Education U0 U.S. Government-Financing for Education ZZ Mutually Defined	M	ID	1/3	Must use
AMT02	782	Monetary Amount Description: Indicates the amount of the sponsorship or funding source.	M	R	1/18	Must use
AMT03	478	Credit/Debit Flag Code Description: Code indicating whether amount is a credit or debit	0	ID	1/1	Not used

MSG Message Text

Pos: 2500 Max: 1 Detail - Optional Loop: AMT Elements: 3

ANSI ASC X12 Basis: 4020

To provide a free-form format that allows the transmission of text information

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
MSG01	933	Free-Form Message Text	M	AN	1/264	Must use
		Description: Free-form message text				
MSG02	934	Printer Carriage Control Code	X	ID	2/2	Used
		Description: A field to be used for the control of the line feed of the receiving printer				
		Code Name AA Advance The Specified Number of Lines Before Print AT Advanced Three Lines Before Print DS Advance two lines before print LC Line Continuation NP Advance to next page before print NS No advance before print SS Advance to new line before print				
MSG03	1470	Number Description: A generic number	0	N0	1/9	Used

Syntax:

1. MSG03 C0302 -- If MSG03 is present, then MSG02 is required

Semantics:

1. MSG03 is the number of lines to advance before printing.

Comments:

- 1. MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.
- 2. If MSG02 is "AA Advance the specified number of lines before print" then MSG03 is required.

Note to User:

This occurrence of the MSG segment contains comments or remarks about the funding source in the AMT segment.

SSE Entry and Exit Information

Pos: 2600 Max: 1 Detail - Optional Loop: SSE Elements: 4

To provide information concerning the entry into or withdrawal from a school, school program, school district, or postsecondary institution

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SSE01	373	Date Description: Desired Entry Date expressed as CCYYMMDD.	0	DT	8/8	Must use
SSE02	373	Date Description: Desired Entry Date expressed as CCYYMMDD.	0	DT	8/8	Not used
SSE03	641	Status Reason Code Description: Code indicating the status reason	0	ID	3/3	Not used
SSE04	1470	Number Description: Priority of Choice. This is a number that indicates the priority of choice for an intended entry into a school, school program, or postsecondary institution.	0	N0	1/9	Used

Semantics:

- 1. SSE01 refers to the entry date of the student in a school, school district, or school program.
- 2. SSE02 refers to the exit date of the student in a school, school district, or school program.
- 3. SSE03 refers to the reason why the student entered or left the school, school district, or school program.
- 4. SSE04 refers to the priority of choice for an intended entry into a school, school program, school district, or postsecondary institution.

Note to User:

This SSE loop contains information about desired entry dates and programs.

DEG Degree Record

Pos: 2700 Max: 1
Detail - Optional
Loop: SSE Elements: 5

To provide the receiving institution or agency notice of academic awards made to the student whose record is being transmitted

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DEG01	1126	Academic Degree Code Description: Code indicating the level of postsecondary degree for which a student is applying.	M	ID	3/3	Must use
		Note to User: For a complete list of Academic Degree Codes, see Appendix B.				
DEG02	1250	Date Time Period Format Qualifier Description: Format for Date Degree was Awarded.	X	ID	2/3	Not used
DEG03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	X	AN	1/35	Not used
DEG04	352	Description Description: Title of Degree. This is the literal name of the degree or program for which the student is applying.	0	AN	1/80	Used
DEG05	641	Status Reason Code Description: Code indicating the status reason	0	ID	3/3	Not used

Syntax:

1. DEG02 P0203 -- If either DEG02 or DEG03 are present, then the others are required.

Semantics:

- 1. DEG02 and DEG03 refer to the date the degree was awarded.
- 2. DEG05 indicates the type of honors the student received with the degree.

FOS Field of Study

Pos: 2800 Max: 5
Detail - Optional
Loop: SSE Elements: 7

ANSI ASC X12 Basis: 4020

To provide the receiving institution or agency with information about a course or field of study associated with an academic program

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
FOS01	1153	Academic Field of Study Level or Type Code Description: Code indicating the field of study being described for a student in an academic institution by indicating how it was used in the academic program or indicating a course area in a field of study Code Name C Concentration E Endorsement G Graduate Non-degree L Licensing M Major N Minor S Specialization T Teaching V Visiting Scholar	M	ID	1/1	Must use
FOS02	66	Identification Code Qualifier	X	ID	1/2	Used
FOS03	67	Identification Code Description: Field of Study Code	X	AN	2/80	Used
FOS04	352	Description Description: Field of Study Literal Note to User: This data element specifies the field of study in free-form text format, if it cannot be identified using FOS02 and FOS03.	X	AN	1/80	Used
FOS05	352	Description Description: Field of Study Honors Literal	0	AN	1/80	Not used
FOS06	380	Quantity Description: Numeric value of quantity	0	R	1/15	Not used
FOS07	380	Quantity	0	R	1/15	Not used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
		Description: Numeric value of quantity				

Syntax:

- 1. FOS02 P0203 -- If either FOS02 or FOS03 are present, then the others are required.
- 2. FOS02 R0204 -- At least one of FOS02 or FOS04 is required.

Semantics:

- 1. FOS02 and FOS03 are the student's program of study.
- 2. FOS06 indicates the number of years or fractional parts of a year a course or field of study was studied.
- 3. FOS07 indicates grade point average in the course or field of study.

RSD

Residency Information

Pos: 2900 Max: 1 Detail - Optional Loop: RSD Elements: 3

To provide information for establishing residency within a state for tuition purposes

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
RSD01	1270	Code List Qualifier Code Description: Residency Code List Indentifier. This qualifier specifies that the code to follow in RSD02 is a residency criteria. Code Name RI Residency Indicator ZZ Mutually Defined	X	ID	1/3	Used
RSD02	1271	Industry Code Description: Residency Criteria. This is a code to indicate a particular criteria or test for determining residency for tuition purposes. Note to User: For a complete list of Residency Criteria Codes, see Appendix B.	X	AN	1/30	Used
RSD03	1069	Individual Relationship Code Description: This code indicates the relationship to the student of the individual to which this residency test or criteria applies. If this data element is not supplied, then the criteria applies to the student. Code Name Spouse O1 Spouse O3 Father or Mother C4 Guardian C5 Guardian C5 Guardian C5 Guardian C6 Guardian C7 Mother C8 Stepfather C9 Stepmother C9 Stepmother C9 Stepmother C9 Foster Parent C7 Mutually Defined	0	ID	2/2	Used

Syntax:

1. RSD01 P0102 -- If either RSD01 or RSD02 are present, then the others are required.

Semantics:

- 1. RSD02 is a code that indicates the type of residency question being asked of the student.
- 2. RSD03 indicates the relationship to the student of the individual upon which this residency type is based.

N4

Geographic Location

Pos: 3000 Max: 1 Detail - Mandatory Loop: RSD Elements: 7

To specify the geographic place of the named party

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
N401	19	City Name	О	AN	2/30	Not used
		Description: Free-form text for city name				
N402	156	State or Province Code	X	ID	2/2	Used
		Description: Code (Standard State/Province) as defined by appropriate government agency				
		Note to User: For a complete list of State and Province Codes, see				
		Appendix B.				
N403	116	Postal Code	0	ID	3/15	Not used
		Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)				
N404	26	Country Code	X	ID	2/3	Used
		Description: Code identifying the country				
		Note to User: For a complete list of Country Codes, see Appendix B.				
N405	309	Location Qualifier	X	ID	1/2	Not used
		Description: Code identifying type of location				
N406	310	Location Identifier	0	AN	1/30	Not used
		Description: Code which identifies a specific location				
N407	1715	Country Subdivision Code	X	ID	1/3	Not used
		Description: Code identifying the country subdivision				

Syntax:

- 1. N402 E0207 -- Only one of N402 or N407 may be present.
- 2. N406 C0605 -- If N406 is present, then N405 is required
- 3. N407 C0704 -- If N407 is present, then N404 is required

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

Note to User:

This N4 segment contains the state, province, or country to which the residency question applies.

DTP Date or Time or Period

Pos: 3100 Max: >1 Detail - Optional Loop: RSD Elements: 3

To specify any or all of a date, a time, or a time period

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DTP01	374	Date/Time Qualifier Description: Code specifying type of date or time, or both date and time Code Name 102 Issue 196 Start 197 End ZZZ Mutually Defined	M	ID	3/3	Must use
DTP02	1250	Date Time Period Format Qualifier Description: Code indicating the date format, time format, or date and time format Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMDD YY Last Two Digits of Year Expressed in Format CCYY	M	ID	2/3	Must use
DTP03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	M	AN	1/35	Must use

Semantics:

1. DTP02 is the date or time or period format that will appear in DTP03.

Note to User:

These DTP segments contain the dates the residency types began or ended, or the date the supporting documents were issued.

QTY Quantity

Pos: 3200 Max: 1 Detail - Optional Loop: RSD Elements: 4

ANSI ASC X12 Basis: 4020

To specify quantity information

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
QTY01	673	Quantity Qualifier Description: Code specifying the type of quantity	M	ID	2/2	Must use
		CodeNameDYDaysMNMonthYYYears				
QTY02	380	Quantity Description: Numeric value of quantity	X	R	1/15	Used
QTY03	C001	Composite Unit of Measure Description: To identify a composite unit of measure(See Figures Appendix for examples of use)	0	Comp		Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	M	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used

<u>Ref</u>	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
	355	Unit or Basis for Measurement Code	0	ID	2/2	Not used
		Description: Code specifying the units in which a value is being				
		expressed, or manner in which a measurement has been taken				
	1018	Exponent	0	R	1/15	Not used
		Description: Power to which a unit is raised				
	649	Multiplier	0	R	1/10	Not used
		Description: Value to be used as a multiplier to obtain a new value				
	355	Unit or Basis for Measurement Code	0	ID	2/2	Not used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
	1018	Exponent	0	R	1/15	Not used
		Description: Power to which a unit is raised				
	649	Multiplier	0	R	1/10	Not used
		Description: Value to be used as a multiplier to obtain a new value				
QTY04	61	Free-Form Message	X	AN	1/30	Not used
		Description: Free-form information				

Syntax:

- 1. QTY02 R0204 -- At least one of QTY02 or QTY04 is required.
- 2. QTY02 E0204 -- Only one of QTY02 or QTY04 may be present.

Semantics:

1. QTY04 is used when the quantity is non-numeric.

Note to User:

This QTY segment indicates the length of time that the residency type has been in effect.

REF

Reference Identification

Pos: 3300 Max: 1 Detail - Optional Loop: RSD Elements: 4

To specify identifying information

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification	M	ID	2/3	Must use
		CodeName5JDriver's LicenseLVLicense Plate NumberZZMutually Defined				
REF02	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	X	AN	1/30	Used
REF03	352	Description Description: Free-form text description of the residency for clarification or positive identification.	X	AN	1/80	Used
REF04	C040	Reference Identifier Description: To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier	0	Comp		Not used
	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification	M	ID	2/3	Not used
	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	M	AN	1/30	Not used
	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification	X	ID	2/3	Not used
	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	X	AN	1/30	Not used
	128	Reference Identification Qualifier Description: Code qualifying the Reference Identification	X	ID	2/3	Not used
	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	X	AN	1/30	Not used

Syntax:

1. REF02 R0203 -- At least one of REF02 or REF03 is required.

Semantics:

1. REF04 contains data relating to the value cited in REF02.

Note to User:

This occurrence of the REF segment is used to provide identifying information for documentation used to support claims of residency for tuition purposes.

RQS

Request for Information

Pos: 3400 Max: 1 Detail - Optional Loop: RQS Elements: 5

To identify a question and a reply

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
RQS01	1270	Code List Qualifier Code Description: Code identifying a specific industry code list Code Name AQ Application Question Identifier ZZ Mutually Defined	X	ID	1/3	Used
RQS02	1271	Industry Code Description: Application Question Identifier Code. Note to User: For a complete list of Application Question Codes, see Appendix B.	X	AN	1/30	Used
RQS03	352	Description Description: Contains a free-form question or an indicator for a mutually defined question when the codified questions are not adequate. RQS02 must be either "ZY" or "ZZ" to use this data element.	X	AN	1/80	Used
RQS04	1073	Yes/No Condition or Response Code Description: Indicates whether the answer is yes or no. Code Name N No U Unknown W Not Applicable Y Yes	0	ID	1/1	Used
RQS05	352	Description Description: Contains the free-form or fill-in-the blank response to the question when such a response is needed. Some questions will require that an explanatory note accompany an answer, e.g., "Have you ever been convicted of a crime?" Use the MSG segments following the RQS segment to convey those explanatory notes.	0	AN	1/80	Used

Syntax:

- 1. RQS01 P0102 -- If either RQS01 or RQS02 are present, then the others are required.
- 2. RQS02 R0203 -- At least one of RQS02 or RQS03 is required.

Semantics:

- 1. RQS02 contains the codes for questions commonly asked of students on admission applications.
- 2. RQS03 contains a free-form question when the codified questions are not adequate.
- 3. RQS04 defines the answer to a question. A "Y" indicates that the answer is yes; an "N" indicates that the answer is no.
- 4. RQS05 is the free-form answer to either the codified or free-form question.

MSG Message Text

Pos: 3500 Max: >1 Detail - Optional Loop: RQS Elements: 3

To provide a free-form format that allows the transmission of text information

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
MSG01	933	Free-Form Message Text	M	AN	1/264	Must use
		Description: Free-form message text				
MSG02	934	Printer Carriage Control Code Description: A field to be used for the control of the line feed of the receiving printer	X	ID	2/2	Used
		Code Name AA Advance The Specified Number of Lines Before Print AT Advanced Three Lines Before Print DS Advance two lines before print LC Line Continuation NP Advance to next page before print NS No advance before print SS Advance to new line before print				
MSG03	1470	Number Description: A generic number	0	N0	1/9	Used

Syntax:

1. MSG03 C0302 -- If MSG03 is present, then MSG02 is required

Semantics:

1. MSG03 is the number of lines to advance before printing.

Comments:

- 1. MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.
- 2. If MSG02 is "AA Advance the specified number of lines before print" then MSG03 is required.

SST

Student Academic Status

Pos: 3600 Max: 1 Detail - Optional Loop: SST Elements: 9

ANSI ASC X12 Basis: 4020

To provide information concerning the student's eligibility to return to the reporting institution, enrollment status, residency for fee purposes, and date and type or status of high school graduation

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
SST01	641	Status Reason Code	0	ID	3/3	Used
		Description: High School Graduation Type Code.				
		Code Name				
		B17 Did not complete secondary school				
		B18 Standard high school diploma				
		B19 Advanced or honors diploma				
		B20 Vocational/Technical Preparatory Diploma				
		B21 Special education diploma				
		B22 Certificate of completion or attendance				
		B23 Special certificate of completion B24 General Education Development Diploma (GED)				
		B25 Other high school equivalency diploma				
		B26 International diploma or certificate (such as International				
		Baccalaureate)				
		ZZZ Mutually Defined				
SST02	1250	Date Time Period Format Qualifier	X	ID	2/3	Used
55102	1230	Description: Format for High School Graduation Date.	A	110	2/3	Oscu
		Description Tolling for Figure School Oraclaudion Suice.				
		<u>Code</u> <u>Name</u>				
		CM Date in Format CCYYMM				
		CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD				
		YY Last Two Digits of Year Expressed in Format CCYY				
		Dust 1 wo Digital of Your Expression in Format CCTT				
SST03	1251	Date Time Period	X	AN	1/35	Used
		Description: High School Graduation Date.				
SST04	641	Status Reason Code	0	ID	3/3	Used
		Description: Eligible to Return Code.				
		Code Name				
		B27 Student is eligible to continue or return or both				
		B28 Student is on suspension or dismissal				
		B29 Student is expelled (from PreK - grade 12)				
		ZZZ Mutually Defined				
SST05	1250	Date Time Period Format Qualifier	X	ID	2/3	Used
		Description: Format for Date of Eligibility to Return.				
		Code Name				
		CM Date in Format CCYYMM				
		CY Year Expressed in Format CCYY				
		D8 Date Expressed in Format CCYYMMDD				
		YY Last Two Digits of Year Expressed in Format CCYY				
SST06	1251	Date Time Period	X	AN	1/35	Used
		Description: Date of Eligibility to Return			1	

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SST07	641	Status Reason Code Description: Code indicating the status reason	0	ID	3/3	Not used
SST08	1131	Level of Individual, Test, or Course Code Description: Student's Grade Level Code Name 09 Ninth grade 10 Tenth grade 11 Eleventh grade 12 Twelfth grade HG High School Graduate or Equivalent	0	ID	2/2	Used
SST09	1073	Yes/No Condition or Response Code Description: Residency Code for Fee Purposes Code Name N No U Unknown W Not Applicable Y Yes	0	ID	1/1	Used

- 1. SST02 P0203 -- If either SST02 or SST03 are present, then the others are required.
- 2. SST05 P0506 -- If either SST05 or SST06 are present, then the others are required.

- 1. SST01 refers to the type of high school diploma or certificate the student was awarded, if applicable.
- 2. SST03 is the date of high school graduation.
- 3. SST04 indicates if the student is in good standing at the school and is eligible to return. If not eligible to return, the code indicates the reason for this ineligibility to return to this institution.
- 4. SST06 refers to the date the student is eligible to return.
- 5. SST07 indicates if the student is currently enrolled at the institution and how the courses for which the student is enrolled are contained in the transaction set.
- 6. SST08 indicates the grade level of the student at the institution.
- 7. SST09 refers to the legal residence of the student for fee purposes. A "Y" indicates that the student has been coded as a legal resident of the state for fee purposes; an "N" indicates that the student has been coded as a nonresident of the state for fee purposes.

SSE Entry and Exit Information

Pos: 3700 Max: 1 Detail - Optional Loop: SST Elements: 4

To provide information concerning the entry into or withdrawal from a school, school program, school district, or postsecondary institution

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SSE01	373	Date	0	DT	8/8	Used
		Description: Entry Date. The date that the student entered the school in CCYYMMDD format.				
SSE02	373	Date	0	DT	8/8	Used
		Description: Exit Date. The date that the student left the school in CCYYMMDD format.				
SSE03	641	Status Reason Code	0	ID	3/3	Used
		Description: Reason for Entry or Exit.				
		Code Name B52 According to established regulations or statutes, the student is considered to be a "dropout" D10 Student was promoted, retained, or transferred to another attendance-reporting unit in the same school D11 Student was promoted, retained, or transferred to another school in the same district D12 Student withdrew to attend another public school in the same district D13 Student withdrew to attend another public school in- or out-of-state D14 Student Over Compulsory Attendance Age Left School Voluntarily with No Intention of Returning D15 Student Graduated from School with a Standard Diploma D16 Student Graduated from School with a Special Diploma D17 Student Left School with a Certificate of Completion D18 Student Left School with a Special Certificate of Completion D19 Student Left School with a State General Education Development (GED) High School Diploma D20 Student Withdrew to Attend a Non-Public School or Home Education Program In- or Out-of-State. D21 Student withdrew from school due to hardship D22 Student withdrew from school in this or any other state this school year D23 Previously attended out-of-stat				
SSE04	1470	Number	О	N0	1/9	Not used
		Description: A generic number				

- 1. SSE01 refers to the entry date of the student in a school, school district, or school program.
- 2. SSE02 refers to the exit date of the student in a school, school district, or school program.

	, Само то то троно напосного состор други и постор до то	
3. 4.	SSE03 refers to the reason why the student entered or left the school, school district, or school program. SSE04 refers to the priority of choice for an intended entry into a school, school program, school district, or postsecondary institution.	
		_

N1 Name

Pos: 3800 Max: 2
Detail - Optional
Loop: SST Elements: 6

Identifies the high school.

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code Description: Institution Type. Code Name HS High School ZZ Mutually Defined	M	ID	2/3	Must use
N102	93	Name Description: Free Form Name of High School.	X	AN	1/60	Used
N103	66	Identification Code Qualifier	X	ID	1/2	Used
N104	67	Identification Code Description: High School Code.	X	AN	2/80	Used
N105	706	Entity Relationship Code Description: Code describing entity relationship	0	ID	2/2	Not used
N106	98	Entity Identifier Code Description: Code identifying an organizational entity, a physical location, property or an individual	0	ID	2/3	Not used

Syntax:

- 1. N102 R0203 -- At least one of N102 or N103 is required.
- 2. N103 P0304 -- If either N103 or N104 are present, then the others are required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

N3 Address Information

Pos: 3900 Max: 1
Detail - Optional
Loop: SST Elements: 2

To specify the location of the named party

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information Description: Address information	M	AN	1/55	Must use
N302	166	Address Information Description: Address information	0	AN	1/55	Used

N4

Geographic Location

Pos: 4000 Max: 1
Detail - Optional
Loop: SST Elements: 7

To specify the geographic place of the named party

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N401	19	City Name	О	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	X	ID	2/2	Used
		Description: Code (Standard State/Province) as defined by appropriate government agency				
		Note to User: For a complete list of State and Province Codes, see				
		Appendix B.				
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)				
N404	26	Country Code	X	ID	2/3	Used
		Description: Code identifying the country				
		Note to User: For a complete list of Country Codes, see Appendix B.				
N405	309	Location Qualifier	X	ID	1/2	Not used
		Description: Code identifying type of location				
N406	310	Location Identifier	0	AN	1/30	Not used
		Description: Code which identifies a specific location				
N407	1715	Country Subdivision Code	X	ID	1/3	Not used
		Description: Code identifying the country subdivision				

Syntax:

- 1. N402 E0207 -- Only one of N402 or N407 may be present.
- 2. N406 C0605 -- If N406 is present, then N405 is required
- 3. N407 C0704 -- If N407 is present, then N404 is required

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

SUM Academic Summary

Pos: 4100 Max: 5
Detail - Optional
Loop: SST Elements: 18

To provide summary information for an academic session, a postsecondary degree, or for the entire student academic record

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SUM01	1141	Academic Credit Type Code Description: Code indicating the type of credit used (awarded) by the sending institution Code Name G Carnegie Units N No Credit U Units X Other Type of Credit	X	ID	1/1	Used
SUM02	1142	Academic Grade or Course Level Code Description: Summary Level. Indicates the level of work which is summarized in the GPA and hours carried on this academic summary record. If the summary is for the entire high school record, then this data element should be omitted. Code Name Remedial Basic Basic Teacher's Aide General Applied Regular Specialized Topics Honors Advanced Placement Special Education Vocational Education Work Experience Adult Basic Adult Secondary	0	ID	1/2	Used
SUM03	1073	Yes/No Condition or Response Code Description: Cumulative Summary Indicator. Code Name N No Y Yes	0	ID	1/1	Used
SUM04	380	Quantity Description: Academic Credit Hours Attempted and Included in the GPA.	0	R	1/15	Used
SUM05	380	Quantity Description: Academic Credit Hours Attempted or Paid For.	0	R	1/15	Used
SUM06	380	Quantity Description: Academic Credit Hours Earned.	0	R	1/15	Used

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SUM07	740	Range Minimum Description: Lowest Possible Grade Point Average. This is the lowest possible grade point average (GPA) that a student could obtain on the institution's grading scale. For example, on the typical, traditional 4.0 scale, this would be 0. However, on some scales this could be a negative number, such as -1. This field must be included if that default assumption is not accurate. The "R" data type indicates that the decimal should be included unless the value is a whole number.	X	R	1/20	Used
SUM08	741	Range Maximum Description: Highest Possible Grade Point Average. This is the highest possible grade point average (GPA) that a student could obtain on the institution's grading scale. For example, on the typical, traditional 4.0 scale, this would be 4.0. On some scales this might be 3, 100, or 4.5. Some institutions have a policy that will allow a weighted grade for an honors course. This should be indicated in SUM10.	X	R	1/20	Used
SUM09	1144	Academic Grade Point Average Description: The grade point average of a student	0	R	1/6	Used
SUM10	1073	Yes/No Condition or Response Code Description: Excessive GPA Indicator. This indicates that an A+ grade has a value higher than the highest possible GPA. Code Name N No Y Yes	0	ID	1/1	Used
SUM11	1145	Class Rank Description: This is a student's numerical class rank with the highest student in the class having a rank or position of 1	0	N0	1/4	Used
SUM12	380	Quantity Description: Class Size. Total number in the class to help position the student's rank.	0	R	1/15	Used
SUM13	1250	Date Time Period Format Qualifier Description: Format for date of class tanking. Code Name CM Date in Format CCYYMM D8 Date Expressed in Format CCYYMMDD	X	ID	2/3	Used
SUM14	1251	Date Time Period Description: Date of class ranking.	X	AN	1/35	Used
SUM15	607	Number of Days Description: Count of Days	0	N0	1/3	Not used
SUM16	380	Quantity Description: Numeric value of quantity	0	R	1/15	Not used
	1			-	4/4.5	T. 1
SUM17	380	Quantity Description: Quality points used to compute the student's GPA.	0	R	1/15	Used

ANSI ASC X12 Basis: 4020

Ref	<u>Id</u>		Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		Description:	Code used to indicate the source of the summary data				
		B High	ne Treported h School Counselor th School Transcript				

- 1. SUM04 C0401 -- If SUM04 is present, then SUM01 is required
- 2. SUM05 C0501 -- If SUM05 is present, then SUM01 is required
- 3. SUM06 C0601 -- If SUM06 is present, then SUM01 is required
- 4. SUM07 P0708 -- If either SUM07 or SUM08 are present, then the others are required.
- 5. SUM13 P1314 -- If either SUM13 or SUM14 are present, then the others are required.

- 1. SUM03 indicates if this is a summary for entire record up to that point in time. A "Y" indicates that this is a cumulative summary of the academic record up to that point; an "N" indicates that this is not a cumulative summary, but is a session.
- 2. SUM04 refers to credits used to compute grade point average.
- 3. SUM05 refers to credits attempted.
- 4. SUM06 refers to credits earned.
- 5. SUM07 and SUM08 are the lowest and highest, respectively, grade point averages possible under normal conditions.
- 6. SUM10 indicates if it is possible to have a grade point average higher than the maximum range. A "Y" indicates that it is possible to have a grade point average higher than the maximum range; an "N" indicates that it is not possible.
- 7. SUM11 refers to the student's position or rank in the class, while SUM12 refers to the total number in the class.
- 8. SUM14 refers to the date of the class ranking.
- 9. SUM15 is the days attended.
- 10. SUM16 is the days absent.
- 11. SUM17 indicates quality points used to compute the student's grade point average.

SES Academic Session Header

Pos: 4200 Max: 1 Detail - Optional Loop: SES Elements: 14

ANSI ASC X12 Basis: 4020

To identify the particular academic session in which the activity which follows took place

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SES01	1251	Date Time Period Description: Session Starting Date to Identify Session. This is the year and month in which this session began in format CCYYMM.	M	AN	1/35	Must use
SES02	609	Count Description: This is a one-digit counter used to distinguish among several different sessions which all began in the same month and year.	O	N0	1/9	Used
SES03	1251	Date Time Period Description: School Year for Pre K - Grade 12 Records. Format is CCYY-CCYY.	0	AN	1/35	Used
SES04	1139	Session Code Description: Code identifying the type of academic session at an educational institution Code Name 1 Full year 2 Semester 3 Trimester 4 Quarter 5 Quinmester 6 Mini-term 7 Summer Session 8 Intersession (Year Round Schools) 9 Long session which is longer than a semester or quarter or trimester, but shorter than a full year	o	ID	1/1	Used
SES05	93	Name Description: Name of Session.	0	AN	1/60	Used
SES06	1250	Date Time Period Format Qualifier Description: Format for Date Session Began Code Name Date Expressed in Format CCYYMMDD	X	ID	2/3	Used
SES07	1251	Date Time Period Description: Session Starting Date.	X	AN	1/35	Used
SES08	1250	Date Time Period Format Qualifier Description: Format for Session Ending Date. Code Name Date Expressed in Format CCYYMMDD	X	ID	2/3	Used
SES09	1251	Date Time Period	X	AN	1/35	Used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
		Description: Session Ending Date.				
SES10	1131	Level of Individual, Test, or Course Code Description: Code identifying level of course, test, or student Code Name 09 Ninth grade 10 Tenth grade 11 Eleventh grade 12 Twelfth grade	0	ID	2/2	Used
SES11	66	Identification Code Qualifier Description: Code designating the system/method of code structure used for Identification Code (67)	X	ID	1/2	Not used
SES12	67	Identification Code Description: Code identifying a party or other code	X	AN	2/80	Not used
SES13	93	Name Description: Free-form name	0	AN	1/60	Not used
SES14	641	Status Reason Code Description: Code indicating the status reason	0	ID	3/3	Not used

- 1. SES06 P0607 -- If either SES06 or SES07 are present, then the others are required.
- 2. SES08 P0809 -- If either SES08 or SES09 are present, then the others are required.
- 3. SES11 P1112 -- If either SES11 or SES12 are present, then the others are required.

- 1. SES01 refers in general to the date the overall session began.
- 2. SES01 is in the format of CCYYMM.
- 3. SES02 refers to the individual specific session falling within the overall general session.
- 4. SES03 refers to the school year for prekindergarten through grade 12 records.
- 5. SES03 is in the format of CCYY-CCYY.
- 6. SES07 is the exact date the session began.
- 7. SES09 is the date the session ended.
- 8. SES10 refers to the grade level of the student during this session.
- 9. SES11, SES12, and SES13 refer to the major field of study for the student.
- 10. SES14 indicates if the student received special recognition (honors) or was suspended or put on probation at the end of the session.

CRS Course Record

Pos: 4300 Max: 1 Detail - Optional Loop: CRS Elements: 20

ANSI ASC X12 Basis: 4020

To provide the receiving institution or organization with information about courses taken and the status of those courses

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
CRS01	1147	Basis for Academic Credit Code Description: Code indicating how academic credit was granted by an institution or earned by a student	М	ID	1/1	Must use
		Code Name N Correspondence R Regular Enrollment T Academic Credits Transferred in From Another Institution V Audit or Visitor Status (No Credit Awarded) W Work Experience X Not Applicable Z Other Types Not Included in Above List				
CRS02	1141	Academic Credit Type Code Description: Code indicating the type of credit used (awarded) by the sending institution	0	ID	1/1	Used
		Code Name G Carnegie Units N No Credit U Units V Vocational Credits X Other Type of Credit				
CRS03	380	Quantity Description: Value of Course or Academic Credit Hours. This shows how many credits the course is worth.	0	R	1/15	Used
CRS04	380	Quantity Description: Academic Credit Hours Earned.	0	R	1/15	Used
CRS05	1148	Academic Grade Qualifier Description: The grading scale used by an academic institution for an academic course or type of grade. This is based on the American Medical Colleges Admissions Services (AMCAS) grade scale, values 001 through 499. Other miscellaneous grade types in the range of 500 to 999 can be used as well.	X	ID	1/3	Used
		Note to User: For a complete list of Academic Grade Qualifier Codes, see Appendix B.				
CRS06	1258	Academic Grade Description: Grade Awarded. This data element is required if CRS05 is 001 through 499. It is not required if the value of CRS05 is 500 through 999.	0	AN	1/3	Used
CRS07	1073	Yes/No Condition or Response Code	0	ID	1/1	Not used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
		Description: Honors Indicator.				
CRS08	1142	Academic Grade or Course Level Code Description: Code indicating the level or type or both, of work which is reflected in the grade average and the credit hours	0	ID	1/2	Used
		CodeName1Remedial2Basic3Teacher's Aide4General5Applied7Regular8Specialized Topics9Advanced10Honors11Gifted and Talented12Advanced Placement13Special Education14Vocational Education16Work Experience17Adult Basic18Adult Secondary				
CRS09	1150	Course Repeat or No Count Indicator Code Description: Code indicating when an academic course has been repeated by a student and how that repeat is to be computed in the student's academic grade average Code Name N Repeated, Not counted in student's grade point average R Repeated, Counted in student's grade point average X Other, not counted in student's grade point average	0	ID	1/1	Used
CRS10	66	Identification Code Qualifier	X	ID	1/2	Used
		Description: Curriculum Code Qualifier.				
CRS11	67	Identification Code Description: Code for Subject Area.	X	AN	2/80	Used
CRS12	380	Quantity Description: Academic Quality Points. Number of quality or grade points earned by the student for participation in this course.	0	R	1/15	Used
1		i	1		1	

ANSI ASC X12 Basis: 4020

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
		Description: Code identifying level of course, test, or student.				
		CodeName09Ninth grade10Tenth grade11Eleventh grade12Twelfth gradeVSVocational School				
CRS14	93	Name Description: Course name or subject abbreviation.	0	AN	1/60	Used
CRS15	127	Reference Identification Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	0	AN	1/30	Not used
CRS16	93	Name Description: Course Title.	0	AN	1/60	Used
CRS17	380	Quantity Description: Numeric value of quantity	O	R	1/15	Not used
CRS18	380	Quantity Description: Numeric value of quantity	0	R	1/15	Not used
CRS19	373	Date Description: Student Drop Date. This is the date the student dropped the course, expressed CCYYMMDD format.	0	DT	8/8	Used
CRS20	1152	Override Academic Course Source Code Description: Code indicating the source of academic credit if not from the sending educational institution	0	ID	2/2	Not used

- 1. CRS06 C0605 -- If CRS06 is present, then CRS05 is required
- 2. CRS10 P1011 -- If either CRS10 or CRS11 are present, then the others are required.

- 1. CRS03 is either the value of the course or the credits attempted, while CRS04 is the credits earned by the student for the course.
- 2. CRS07 indicates if the course is a special honors course. A "Y" indicates that the course is designated as an honors course; an "N" indicates it is not an honors course.
- 3. CRS10 and CRS11 are the content area of the course.
- 4. CRS12 is the number of academic quality (or grade) points earned by the student for participation in a course.
- 5. CRS14 and CRS15 refer to the course alpha prefix and number, respectively. These are the course numbers.
- 6. CRS16 is the course title.
- 7. CRS17 and CRS18 are the student's days attended and days absent in the course, respectively.
- 8. CRS19 is the date the student dropped the course.
- 9. CRS20 indicated if the course was taken as a transfer course at another institution or under the auspices of another institution covered by reciprocal agreement between the participating institutions.

NTE Note/Special Instruction

Pos: 4400 Max: 1 Detail - Optional Loop: CRS Elements: 2

To transmit information in a free-form format, if necessary, for comment or special instruction

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
NTE01	363	Note Reference Code Description: Code identifying the functional area or purpose for which the note applies	0	ID	3/3	Not used
NTE02	352	Description Description: A free-form description to clarify the related data elements and their content	M	AN	1/80	Must use

Comments:

1. The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processible. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Note to User:

This NTE segment is used to convey additional information about a course.

TST Test Score Record

Pos: 4500 Max: 1
Detail - Optional
Loop: TST Elements: 16

ANSI ASC X12 Basis: 4020

To provide information about national, regional, state, or local tests that a student has taken

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
TST01	1155	Educational Test or Requirement Code	M	ID	1/3	Must use
		Description: Indicates a particular national, regional, state, or local test or requirement				
		Note to User: For a complete list of test codes, see Appendix B.				
TST02	93	Name	0	AN	1/60	Used
		Description: Name of Test.				
TST03	1250	Date Time Period Format Qualifier	X	ID	2/3	Used
		Description: Format for the Date Test was Administered.				
		Code Name				
		CM Date in Format CCYYMM				
		CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD				
		YY Last Two Digits of Year Expressed in Format CCYY				
TST04	1251	Date Time Period	X	AN	1/35	Used
		Description: Date Test was Administered.				
		Note to User: This date could be in the future, if the applying student is				
		reporting the date that he or she is planning to take the test.				
TST05	127	Reference Identification	0	AN	1/30	Used
		Description: Form Identification. Indicates the form, version or edition of the test.				
TST06	127	Reference Identification	0	AN	1/30	Used
		Description: Test Level.				
		Note to User: This is a free-form text description of the level of the test. For the International Baccalaureate Test, TST06 is "H" for higher level or				
		"S" for subsidiary level.				
TST07	1131	Level of Individual, Test, or Course Code	0	ID	2/2	Used
		Description: Student's Grade Level. This is the grade level of the student				
		when tested.				
		Code Name				
		09 Ninth grade				
		10 Tenth grade				
		11 Eleventh grade12 Twelfth grade				
		21 Postsecondary First Year Student				
		22 Postsecondary Sophomore				
		23 Postsecondary Junior				
		24 Postsecondary Senior 25 Postsecondary Post-Baccalaureate Student				
		 Postsecondary Post-Baccalaureate Student Postsecondary Non-Degree Graduate Student 				

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
<u>KU</u>		27 Postsecondary Professional Student 28 Postsecondary Master's Degree Student 29 Postsecondary Doctoral Student 30 Postdoctoral Student 31 Postsecondary Bachelor Preliminary Year 32 Postsecondary Fifth Year Student 33 Postsecondary Masters Qualifying Year 34 First-year Graduate 35 Second-year Graduate 36 Third-year Graduate 37 Beyond Third-year Graduate 38 First-year, Attended College Before 39 First-year Professional 40 Second-year Professional 41 Third-year Professional	<u>NCQ</u>	Турс	УПИ/УДА	Csage
TST08	1131	42 Beyond Third-year Professional Level of Individual, Test, or Course Code Description: Test Grade Level. Refers to the typical grade level at which the test is given.	0	ID	2/2	Not used
TST09	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	0	AN	1/35	Not used
TST10	1156	Test Norm Type Code Description: Code identifying the type of norming used for the academic test	0	ID	1/1	Not used
TST11	1157	Test Norming Period Code Description: Code indicating time of the year of the norming of an academic test	0	ID	1/1	Not used
TST12	819	Language Code Description: Identifies the language in which the test was administered. Codes are from a standard code list maintained by the International Standards Organization (ISO 639). Note to User: For a complete list of Language Codes, see Appendix B.	0	ID	2/3	Not used
TST13	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	0	AN	1/35	Not used
TST14	1073	Yes/No Condition or Response Code Description: Code indicating a Yes or No condition or response	0	ID	1/1	Not used
TST15	1073	Yes/No Condition or Response Code Description: Code indicating a Yes or No condition or response	0	ID	1/1	Not used
TST16	1159	Test Score Interpretation Code Description: Code indicating unusual testing conditions that must be known to interpret properly a person's academic test score	0	ID	1/1	Not used

1. TST03 P0304 -- If either TST03 or TST04 are present, then the others are required.

- 1. TST04 refers to the date the test was administered.
- 2. TST05 and TST06 refer to the form and the level of the test, respectively.
- 3. TST07 refers to the grade level of the student at the time the test was taken.
- 4. TST08 refers to the typical grade level at which the test is given.
- 5. TST09 refers to the year the test was normed.
- 6. TST09 has the format CCYY.
- 7. TST13 has the format CCYY.
- 8. TST13 refers to the date associated with the test.
- 9. TST14 indicates whether the test information is revised. A "Y" indicates that the test information is revised; an "N" indicates that the test information is not revised.
- 10. TST15 indicates whether the test administration referred to is invalidated. A "Y" indicates that the test administration referred to is invalidated; an "N" indicates that the test administration is not invalidated.

SBT Subtest

Pos: 4600 Max: 1
Detail - Optional
Loop: SBT Elements: 3

ANSI ASC X12 Basis: 4020

To provide information about subtests that the student has taken

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SBT01	1158	Subtest Code	M	ID	5/5	Must use
		Description: Identifies the subtest for the test indicated in TST01.				
		Note to User: If there is only a total score (that is, there are no subtests)			
		use "00000". If TST01 indicates a state code, then "99999" in SBT01				
		indicates the subtest will be defined by mutual agreement within that				
		state. The subtest name or indicator will follow in SBT02. For a comple	ete			
		list of subtest codes, see Appendix B.				
SBT02	93	Name	0	AN	1/60	Used
		Description: Subtest Name				
SBT03	1159	Test Score Interpretation Code	0	ID	1/1	Used
		Description: Code indicating unusual testing conditions that must be				
		known to interpret properly a person's academic test score				
		Code Name				
		1 Special Circumstances (Something unusual occurred during				
		testing that may have affected how the student performed)				
		2 Nonstandard Administration Procedure (Braille, Signing,				
		Extended Time, etc.)				
		3 Experience Only				
		4 Diagnostic Only 5 Experience and Diagnostic				
		6 Reader or Signer				
		7 Large Type Booklet, write or mark on booklet or separate paper	ar l			
		untimed	,			
		8 Large Type Booklet, type on typewriter, braillewriter, or				
		computer, untimed				
		9 Large Type Booklet, scribe marks responses, untimed				
		A Untimed, with breaks				
		B One and a half times the normal time, no break				
		C One and a half times the normal time, one break only				
		D Self-determined review of audio/videotape, untimed				
		E Reader or Signer, examinee marks on answer document, bookl	et,			
		or separate paper, standard administration type				
		F Special Furniture				
	1	H Use of scripts for videotape scenarios only				
	1	I Foreign language dictionary and standard timing				
	1	J Special Lighting				
	1	K Head Mouse				
	1	L Adjustable table height				
	1	M Enlarged Keyboard N Adjustable swivel arm				
	1	O Track ball				
	1	P Separate room				
	1	Q Amanuensis or Recorder				
	1	R Sign Language Interpreter				
	1	S Extra time				
	1	T Multi-day				
	1	U Exempt				

SRE Test Scores

Pos: 4700 Max: 3
Detail - Optional
Loop: SBT Elements: 2

To provide scores on tests that a student has taken

Element Summary:

Test Score Qualifier Code Description: Code indicating the manner in which the actual academic test score result is reported Code Name 1 Scaled Score 2 Grade Equivalent or Grade Level Indicator 3 Standard Score 4 Raw Score 5 Percent of Items Correct	M	ID	1/1	Must use
test score result is reported Code Name Scaled Score Grade Equivalent or Grade Level Indicator Standard Score Raw Score Percent of Items Correct				
CodeName1Scaled Score2Grade Equivalent or Grade Level Indicator3Standard Score4Raw Score5Percent of Items Correct				
1 Scaled Score 2 Grade Equivalent or Grade Level Indicator 3 Standard Score 4 Raw Score 5 Percent of Items Correct				
1 Scaled Score 2 Grade Equivalent or Grade Level Indicator 3 Standard Score 4 Raw Score 5 Percent of Items Correct				
3 Standard Score 4 Raw Score 5 Percent of Items Correct				
4 Raw Score 5 Percent of Items Correct				
5 Percent of Items Correct				1
Mastana Cara				
6 Mastery Score				
7 Adjective Classification or Locally Defined Score				
8 Stanine				
9 Percentile				
A Normal Curve Equivalent				
B Equated Score (pre-test and post-test were different)				
Z Locally Defined				
Description	M	AN	1/80	Must use
*				
	1	C Pass/Fail D Equivalent Score Z Locally Defined Description M	C Pass/Fail D Equivalent Score Z Locally Defined Description M AN	C Pass/Fail D Equivalent Score Z Locally Defined Description M AN 1/80

Semantics:

1. SRE02 is the value of the score that the student received on an academic test or subtest.

NTE Note/Special Instruction

Pos: 4800 Max: 2 Detail - Optional Loop: SBT Elements: 2

To transmit information in a free-form format, if necessary, for comment or special instruction

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
NTE01	363	Note Reference Code Description: Code identifying the functional area or purpose for which the note applies	0	ID	3/3	Not used
NTE02	352	Description Description: A free-form description to clarify the related data elements and their content	M	AN	1/80	Must use

Comments:

1. The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processible. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Note to User:

This NTE segment conveys additional information about a test score.

PCL Previous College

Pos: 4900 Max: 1 Detail - Optional Loop: PCL Elements: 7

ANSI ASC X12 Basis: 4020

To provide the receiving educational institution or agency with information concerning the student's previous postsecondary education experience

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
PCL01	66	Identification Code Qualifier	X	ID	1/2	Used
		Description: Institutional Code Qualifier.				
		Code Name 71 Integrated Postsecondary Education Data System (IPEDS) set of codes maintained by the U.S. Department of Education's National Center of Education Statistics, Washington, D.C. 72 The College Board's Admission Testing Program (ATP), administered by the Educational Testing Service (ETS), 4-digit list of postsecondary educational institutions. 73 Federal Interagency Commission on Education (FICE) number. Available from the United States Department of Education, National Center for Education Statistics. 74 American College Testing (ACT) list of postsecondary educational institutions. 77 National Center for Education Statistics (NCES) Common Core of Data (CCD) number for PreK - 12 institutions 78 The College Board and ACT 6 digit code list of secondary educational institutions CB Statistics Canada Canadian College Student Information System Institution Codes CS Statistics Canada University Student Information System University Codes				
		ZZ Mutually Defined				
PCL02	67	Identification Code	X	AN	2/80	Used
		Description: Institution Code.				
PCL03	1250	Date Time Period Format Qualifier	X	ID	2/3	Used
		Code Name Range of Years Expressed in Format CCYY-CCYY RD5 Range of Dates Expressed in Format CCYYMM-CCYYMM RD8 Range of Dates Expressed in Format CCYYMMDD-CCYYMMDD				
PCL04	1251	Date Time Period	X	AN	1/35	Used
		Description: Dates Attended. The range of dates the student attended the prior institution. Note that the hyphen ("-") is included.				
PCL05	1126	Academic Degree Code	X	ID	3/3	Not used
		Description: Code indicating the level of postsecondary academic award earned by a student.				
PCL06	1251	Date Time Period	0	AN	1/35	Not used
		Description: Date Degree Conferred. This is the year that the degree was				

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		awarded in format CCYY.				
PCL07	352	Description Description: Institution Name. This is the free-form text name of the prior institution.	X	AN	1/80	Used

- 1. PCL01 P0102 -- If either PCL01 or PCL02 are present, then the others are required.
- 2. PCL01 R0107 -- At least one of PCL01 or PCL07 is required.
- 3. PCL03 P0304 -- If either PCL03 or PCL04 are present, then the others are required.
- 4. PCL06 C0605 -- If PCL06 is present, then PCL05 is required

Semantics:

- 1. PCL01 and PCL02 are the institution or school that the student previously attended.
- 2. PCL04 indicates the range of dates of attendance at the school previously attended.
- 3. PCL06 is the year a degree was awarded at the school previously attended.
- 4. PCL06 is in the format CCYY.

ANSI ASC X12 Basis: 4020

N3 Address Information

Pos: 5000 Max: 1
Detail - Optional
Loop: PCL Elements: 2

To specify the location of the named party

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information Description: Address information	M	AN	1/55	Must use
N302	166	Address Information Description: Address information	0	AN	1/55	Used

N4

Geographic Location

Pos: 5100 Max: 1 Detail - Optional Loop: PCL Elements: 7

To specify the geographic place of the named party

Element Summary:

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	X	ID	2/2	Used
		Description: Code (Standard State/Province) as defined by appropriate government agency				
		Note to User: For a complete list of State and Province Codes, see Appendix B.				
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)				
N404	26	Country Code	X	ID	2/3	Used
		Description: Code identifying the country				
		Note to User: For a complete list of Country Codes, see Appendix B.				
N405	309	Location Qualifier	X	ID	1/2	Not used
		Description: Code identifying type of location				
N406	310	Location Identifier	0	AN	1/30	Not used
		Description: Code which identifies a specific location				
N407	1715	Country Subdivision Code	X	ID	1/3	Not used
		Description: Code identifying the country subdivision				

Syntax:

- 1. N402 E0207 -- Only one of N402 or N407 may be present.
- 2. N406 C0605 -- If N406 is present, then N405 is required
- 3. N407 C0704 -- If N407 is present, then N404 is required

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

SSE Entry and Exit Information

Pos: 5200 Max: 1 Detail - Optional Loop: PCL Elements: 4

To provide information concerning the entry into or withdrawal from a school, school program, school district, or postsecondary institution

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SSE01	373	Date Description: Entry Date. The date that the student entered the institution, in CCYYMMDD format.	0	DT	8/8	Used
SSE02	373	Date Description: Exit Date. The date that the student left the institution, in CCYYMMDD format.	0	DT	8/8	Used
SSE03	641	Status Reason Code Description: Reason for Entry or Exit. Code Name 005 Marital Difficulties 018 Bankruptcy B39 Academic Probation B40 Suspended D21 Student withdrew from school due to hardship EB3 Withdrawn EB4 Graduated ZZZ Mutually Defined	0	ID	3/3	Used
SSE04	1470	Number Description: A generic number	0	N0	1/9	Not used

- 1. SSE01 refers to the entry date of the student in a school, school district, or school program.
- 2. SSE02 refers to the exit date of the student in a school, school district, or school program.
- 3. SSE03 refers to the reason why the student entered or left the school, school district, or school program.
- 4. SSE04 refers to the priority of choice for an intended entry into a school, school program, school district, or postsecondary institution.

SUM Academic Summary

Pos: 5300 Max: 1 Detail - Optional Loop: PCL Elements: 18

To provide summary information for an academic session, a postsecondary degree, or for the entire student academic record

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SUM01	1141	Academic Credit Type Code Description: Code indicating the type of credit used (awarded) by the sending institution	С	ID	1/1	Used
		Code Name A Adult Credits C Continuing Education Unit G Carnegie Units N No Credit Q Quarter Hour Credit S Semester Hour Credit U Units V Vocational Credits X Other Type of Credit				
SUM02	1142	Academic Grade or Course Level Code Description: Code indicating the level or type or both, of work which is reflected in the grade average and the credit hours	0	ID	1/2	Used
		CodeName6Survey7Regular8Specialized Topics9AdvancedDDual Level (Upper Division and Graduate)GGraduate (postsecondary)HHigher or Upper division (postsecondary)IInstitutional CreditLLower division (postsecondary)MWork in the Major or ProgramPProfessionalRRemedial (postsecondary)TSummary of Transfer Work OnlyUUndergraduate (postsecondary)10Honors11Gifted and Talented12Advanced Placement14Vocational Education15Independent Study16Work Experience17Adult Basic19International BaccalaureateARAcademic RenewalDLDual Level (Graduate and Professional)				
SUM03	1073	Yes/No Condition or Response Code Description: Cumulative Summary Indicator.	0	ID	1/1	Used
		Code Name N No				

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
		Y Yes				
SUM04	380	Quantity Description: Academic Credit Hours Attempted and Included in the GPA.	0	R	1/15	Used
SUM05	380	Quantity Description: Academic Credit Hours Attempted or Paid For.	0	R	1/15	Used
SUM06	380	Quantity Description: Academic Credit Hours Earned.	0	R	1/15	Used
SUM07	740	Range Minimum Description: Lowest Possible Grade Point Average. This is the lowest possible grade point average (GPA) that a student could obtain on the institution's grading scale. For example, on the typical, traditional 4.0 scale, this would be 0. However, on some scales this could be a negative number, such as -1. This field must be included if that default assumption is not accurate. The "R" data type indicates that the decimal should be included unless the value is a whole number.	X	R	1/20	Used
SUM08	741	Range Maximum Description: Highest Possible Grade Point Average. This is the highest possible grade point average (GPA) that a student could obtain on the institution's grading scale. For example, on the typical, traditional 4.0 scale, this would be 4.0. On some scales this might be 3, 100, or 4.5. Some institutions have a policy that will allow a weighted grade for an honors course. This should be indicated in SUM10.	X	R	1/20	Used
SUM09	1144	Academic Grade Point Average Description: The grade point average of a student	0	R	1/6	Used
SUM10	1073	Yes/No Condition or Response Code Description: Excessive GPA Indicator. This indicates that an A+ grade has a value higher than the highest possible GPA. Code Name N No Y Yes	0	ID	1/1	Used
SUM11	1145	Class Rank Description: This is a student's numerical class rank with the highest student in the class having a rank or position of 1.	0	N0	1/4	Used
SUM12	380	Quantity Description: Class Size. Total number in the class to help position the student's rank.	0	R	1/15	Used
SUM13	1250	Date Time Period Format Qualifier Description: Format for Date of Class Ranking. Code Name CM Date in Format CCYYMM D8 Date Expressed in Format CCYYMMDD	X	ID	2/3	Used
SUM14	1251	Date Time Period Description: Date of Class Ranking.	X	AN	1/35	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SUM15	607	Number of Days Description: Count of Days	0	N0	1/3	Not used
SUM16	380	Quantity Description: Numeric value of quantity	0	R	1/15	Not used
SUM17	380	Quantity Description: Quality Points used to compute the student's GPA.	0	R	1/15	Used
SUM18	1558	Academic Summary Source Description: Code used to indicate the source of the summary data. Code Name A Self-reported D College Transcript	0	ID	1/1	Used

- 1. SUM04 C0401 -- If SUM04 is present, then SUM01 is required
- 2. SUM05 C0501 -- If SUM05 is present, then SUM01 is required
- 3. SUM06 C0601 -- If SUM06 is present, then SUM01 is required
- 4. SUM07 P0708 -- If either SUM07 or SUM08 are present, then the others are required.
- 5. SUM13 P1314 -- If either SUM13 or SUM14 are present, then the others are required.

- 1. SUM03 indicates if this is a summary for entire record up to that point in time. A "Y" indicates that this is a cumulative summary of the academic record up to that point; an "N" indicates that this is not a cumulative summary, but is a session.
- 2. SUM04 refers to credits used to compute grade point average.
- 3. SUM05 refers to credits attempted.
- 4. SUM06 refers to credits earned.
- 5. SUM07 and SUM08 are the lowest and highest, respectively, grade point averages possible under normal conditions,
- 6. SUM10 indicates if it is possible to have a grade point average higher than the maximum range. A "Y" indicates that it is possible to have a grade point average higher than the maximum range; an "N" indicates that it is not possible.
- 7. SUM11 refers to the student's position or rank in the class, while SUM12 refers to the total number in the class.
- 8. SUM14 refers to the date of the class ranking.
- 9. SUM15 is the days attended.
- 10. SUM16 is the days absent.
- 11. SUM17 indicates quality points used to compute the student's grade point average.

SES Academic Session Header

Pos: 5400 Max: 1 Detail - Optional Loop: SES Elements: 14

To identify the particular academic session in which the activity which follows took place

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SES01	1251	Date Time Period Description: Session Starting Date to Identify Session. This is the year and month in which this session began in format CCYYMM.	M	AN	1/35	Must use
SES02	609	Count Description: This is a one-digit counter used to distinguish among several different sessions which all began in the same month and year.	0	N0	1/9	Used
SES03	1251	Date Time Period Description: Expression of a date, a time, or range of dates, times or dates and times	0	AN	1/35	Not used
SES04	1139	Session Code Description: Code identifying the type of academic session at an educational institution Code Name 1 Full year 2 Semester 3 Trimester 4 Quarter 5 Quinmester 6 Mini-term 7 Summer Session 8 Intersession (Year Round Schools) 9 Long session which is longer than a semester or quarter or trimester, but shorter than a full year	O	ID	1/1	Used
SES05	93	Name Description: Free-form name	0	AN	1/60	Used
SES06	1250	Date Time Period Format Qualifier Description: Format for Date Session Began. Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD	X	ID	2/3	Used
SES07	1251	Date Time Period Description: Date the session began.	X	AN	1/35	Used
SES08	1250	Date Time Period Format Qualifier Description: Format for the Date Session Ended. Code Name CM Date in Format CCYYMM	X	ID	2/3	Used

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
		CY Year Expressed in Format CCYY				
		D8 Date Expressed in Format CCYYMMDD				
SES09	1251	Date Time Period	X	AN	1/35	Used
•		Description: Date the session ended.				
CEC10	1121	I and the Park that That are Commercial	0	ID	2/2	TI 3
SES10	1131	Level of Individual, Test, or Course Code Description: Code identifying level of course, test, or student	О	ID	2/2	Used
		Description. Code identifying level of course, test, or student				
		Code Name				
		Non-Degree or Temporary Undergraduate in Postsecondary				
		school 21 Postsecondary First Year Student				
		22 Postsecondary Sophomore				
		23 Postsecondary Junior				
		24 Postsecondary Senior				
		25 Postsecondary Post-Baccalaureate Student				
		26 Postsecondary Non-Degree Graduate Student 27 Postsecondary Professional Student				
		28 Postsecondary Master's Degree Student				
		29 Postsecondary Doctoral Student				
		30 Postdoctoral Student				
		31 Postsecondary Bachelor Preliminary Year				
		32 Postsecondary Fifth Year Student				
		33 Postsecondary Masters Qualifying Year 34 First-year Graduate				
		35 Second-year Graduate				
		36 Third-year Graduate				
		37 Beyond Third-year Graduate				
		38 First-year, Attended College Before				
		39 First-year Professional				
		40 Second-year Professional 41 Third-year Professional				
		42 Beyond Third-year Professional				
		AS Associate Degree				
		BD Baccalaureate (Bachelor's) Degree				
		DD Doctoral Degree				
		MD Master's Degree PC Postsecondary Certificate or Diploma				
		PD Professional Degree or Certification				
		PF Professional				
		PK Pre-Kindergarten				
		PS Some Postsecondary (e.g., college)				
		VR Varsity				
		VS Vocational School				
SES11	66	Identification Code Qualifier	X	ID	1/2	Used
		Description: Code designating the system/method of code structure used for Identification Code (67)				
		Code Name				
		81 Classification of Instructional Programs (CIP) coding structure				
		maintained by the U.S. Department of Education's National				
		Center for Education Statistics				
		Higher Education General Information Survey (HEGIS)				
		maintained by the U.S. Department of Education's National				
		Center for Education Statistics CA Statistics Canada Canadian College Student Information System				
		CA Statistics Canada Canadian College Student Information System Course Codes				
		CC Statistics Canada University Student Information System				
		Curriculum Codes				
		ZZ Mutually Defined		1		

ANSI ASC X12 Basis: 4020

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
GEOGLA.					A (0.0	
SES12	67	Identification Code Description: Code identifying a party or other code	X	AN	2/80	Used
SES13	93	Name Description: Free-form name	0	AN	1/60	Used
SES14	641	Status Reason Code Description: Code indicating the status reason	0	ID	3/3	Used
		CodeNameB35Highest HonorsB36Second Highest HonorsB37Third Highest HonorsB38DroppedB39Academic ProbationB40SuspendedEB3WithdrawnZZZMutually Defined				

- 1. SES06 P0607 -- If either SES06 or SES07 are present, then the others are required.
- 2. SES08 P0809 -- If either SES08 or SES09 are present, then the others are required.
- 3. SES11 P1112 -- If either SES11 or SES12 are present, then the others are required.

- 1. SES01 refers in general to the date the overall session began.
- 2. SES01 is in the format of CCYYMM.
- 3. SES02 refers to the individual specific session falling within the overall general session.
- 4. SES03 refers to the school year for prekindergarten through grade 12 records.
- 5. SES03 is in the format of CCYY-CCYY.
- 6. SES07 is the exact date the session began.
- 7. SES09 is the date the session ended.
- 8. SES10 refers to the grade level of the student during this session.
- 9. SES11, SES12, and SES13 refer to the major field of study for the student.
- 10. SES14 indicates if the student received special recognition (honors) or was suspended or put on probation at the end of the session.

CRS Course Record

Pos: 5500 Max: 1
Detail - Optional
Loop: CRS Elements: 20

To provide the receiving institution or organization with information about courses taken and the status of those courses

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
CRS01	1147	Basis for Academic Credit Code	M	ID	1/1	Must use
		Description: Code indicating how academic credit was granted by an				
		institution or earned by a student				
		Code Name				
		A The College Board's Advance Placement (AP) Program				
		B Credit by Exam				
		C College Level Examination Program (CLEP) D Credit Awarded for US Department of Defense DANTES				
		Program				
		E Departmental or Institutional Credit based on experience (Life				
		Experience)				
		F Study Abroad				
		G The College Board's (CEEB) Credit				
		H Completion or Removal of an Incomplete Grade				
		I International Baccalaureate				
		M Military Credit				
		N Correspondence				
		P American Council on Education Program On Non-collegiate				
		Sponsored Instruction (ACE/PONSI) Credit Recommendation R Regular Enrollment				
		T Academic Credits Transferred in From Another Institution				
		V Audit or Visitor Status (No Credit Awarded)				
		W Work Experience				
		X Not Applicable				
		Z Other Types Not Included in Above List				
CRS02	1141	Academic Credit Type Code	0	ID	1/1	Used
		Description: Code indicating the type of credit used (awarded) by the				
		sending institution				
		Code Name				
		A Adult Credits				
		C Continuing Education Unit				
		G Carnegie Units				
		N No Credit				
		Q Quarter Hour Credit S Semester Hour Credit				
		U Units				
		V Vocational Credits				
		X Other Type of Credit				
CRS03	380	Quantity	0	R	1/15	Used
		Description: Value of Course or Academic Credit Hours. This shows				
		how many credits the course is worth.				
CRS04	380	Quantity	0	R	1/15	Used
		Description: Academic Credit Hours Earned.				

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	Usage
CRS05	1148	Academic Grade Qualifier Description: The grading scale used by an academic institution for an academic course or type of grade. This is based on the American Medical Colleges Admissions Services (AMCAS) grade scale, values 001 through 499. Other miscellaneous grade types in the range of 500 to 999 can be used as well. Note to User: For a complete list of Academic Grade Qualifier Codes, see Appendix B.	X	ID	1/3	Used
CRS06	1258	Academic Grade Description: Grade Awarded. This data element is required if CRS05 is 001 through 499. It is not required if the value of CRS05 is 500 through 999.	0	AN	1/3	Used
CRS07	1073	Yes/No Condition or Response Code Description: Honors Indicator. Code Name N No Y Yes	0	ID	1/1	Used
CRS08	1142	Academic Grade or Course Level Code Description: Code indicating the level or type or both, of work which is reflected in the grade average and the credit hours Code Name 6 Survey 7 Regular 8 Specialized Topics 9 Advanced D Dual Level (Upper Division and Graduate) G Graduate (postsecondary) H Higher or Upper division (postsecondary) I Institutional Credit L Lower division (postsecondary) M Work in the Major or Program P Professional R Remedial (postsecondary) U Undergraduate (postsecondary) U Undergraduate (postsecondary) 14 Vocational Education 15 Independent Study 16 Work Experience 17 Adult Basic DL Dual Level (Graduate and Professional)	O	ID	1/2	Used
CRS09	1150	Course Repeat or No Count Indicator Code Description: Code indicating when an academic course has been repeated by a student and how that repeat is to be computed in the student's academic grade average Code Name Repeated, Not counted in student's grade point average Repeated, Counted in student's grade point average X Other, not counted in student's grade point average	0	ID	1/1	Used
CRS10	66	Identification Code Qualifier Description: Curriculum Code Qualifier. Code Name	X	ID	1/2	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		75 State or Province Assigned Number 81 Classification of Instructional Programs (CIP) coding structure maintained by the U.S. Department of Education's National Center for Education Statistics 82 Higher Education General Information Survey (HEGIS) maintained by the U.S. Department of Education's National Center for Education Statistics CA Statistics Canada Canadian College Student Information System Course Codes CC Statistics Canada University Student Information System				
		Curriculum Codes ZZ Mutually Defined				
CRS11	67	Identification Code Description: Code for Subject Area.	X	AN	2/80	Used
CRS12	380	Quantity Description: Academic Quality Points. Number of quality or grade points earned by the student for participation in this course.	0	R	1/15	Used
CRS13	1131	Level of Individual, Test, or Course Code Description: Course Grade Level. Code Name Non-Degree or Temporary Undergraduate in Postsecondary school Postsecondary First Year Student Postsecondary Sophomore Postsecondary Junior Postsecondary Senior Postsecondary Post-Baccalaureate Student Postsecondary Non-Degree Graduate Student Postsecondary Professional Student Postsecondary Professional Student Postsecondary Bachelor Preliminary Year Postsecondary Bachelor Preliminary Year Postsecondary Fifth Year Student Postsecondary Fifth Year Student First-year Graduate Second-year Graduate First-year Graduate First-year Graduate First-year Graduate First-year Graduate First-year Frofessional Cond-year Professional First-year Professional First-year Professional Decom-year Professional Second-year Professional As Associate Degree BD Baccalaureate (Bachelor's) Degree DD Doctoral Degree PC Postsecondary Certificate or Diploma PD Professional Professional VS Vocational School	O	ID	2/2	Used
CRS14	93	Name Description: Subject Abbreviation or Alpha Prefix. Department or indication of area of study.	0	AN	1/60	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
CRS15	127	Reference Identification Description: Course Number. Value that uniquely identifies the course within a department or area of study at the institution.	0	AN	1/30	Used
CRS16	93	Name Description: Course Title.	0	AN	1/60	Used
CRS17	380	Quantity Description: Numeric value of quantity	0	R	1/15	Not used
CRS18	380	Quantity Description: Numeric value of quantity	0	R	1/15	Not used
CRS19	373	Date Description: Student Drop Date. This is the date that the student dropped the course, expressed as CCYYMMDD.	0	DT	8/8	Used
CRS20	1152	Override Academic Course Source Code Description: Code indicating the source of academic credit if not from the sending educational institution	0	ID	2/2	Not used

- 1. CRS06 C0605 -- If CRS06 is present, then CRS05 is required
- 2. CRS10 P1011 -- If either CRS10 or CRS11 are present, then the others are required.

- 1. CRS03 is either the value of the course or the credits attempted, while CRS04 is the credits earned by the student for the course.
- 2. CRS07 indicates if the course is a special honors course. A "Y" indicates that the course is designated as an honors course; an "N" indicates it is not an honors course.
- 3. CRS10 and CRS11 are the content area of the course.
- 4. CRS12 is the number of academic quality (or grade) points earned by the student for participation in a course.
- 5. CRS14 and CRS15 refer to the course alpha prefix and number, respectively. These are the course numbers.
- 6. CRS16 is the course title.
- 7. CRS17 and CRS18 are the student's days attended and days absent in the course, respectively.
- 8. CRS19 is the date the student dropped the course.
- 9. CRS20 indicated if the course was taken as a transfer course at another institution or under the auspices of another institution covered by reciprocal agreement between the participating institutions.

NTE Note/Special Instruction

Pos: 5600 Max: 1
Detail - Optional
Loop: CRS Elements: 2

To transmit information in a free-form format, if necessary, for comment or special instruction

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
NTE01	363	Note Reference Code Description: Code identifying the functional area or purpose for which the note applies	0	ID	3/3	Not used
NTE02	352	Description Description: A free-form description to clarify the related data elements and their content	M	AN	1/80	Must use

Comments:

1. The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processible. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Note to User:

This NTE segment conveys additional information about a course.

DEG Degree Record

Pos: 5700 Max: 1
Detail - Optional
Loop: DEG Elements: 5

To provide the receiving institution or agency notice of academic awards made to the student whose record is being transmitted

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DEG01	1126	Academic Degree Code Description: Code indicating the level of postsecondary academic award earned by a student. Note to User: For a complete list of Academic Degree Codes, see Appendix B.	M	ID	3/3	Must use
DEG02	1250	Date Time Period Format Qualifier Description: Format for Date Degree was Awarded. Note to User: If the degree is still in progress, DEG02 and DEG03 should be omitted. They may also contain future dates to indicate when a student plans to receive the degree. Code Name CC First Two Digits of Year Expressed in Format CCYY CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD YY Last Two Digits of Year Expressed in Format CCYY	X	ID	2/3	Used
DEG03	1251	Date Time Period Description: Date the Degree was Awarded.	X	AN	1/35	Used
DEG04	352	Description Description: Title of Degree. This is the literal name of the degree. The field of study should not be included unless it is an actual part of the degree name.	0	AN	1/80	Used
DEG05	641	Status Reason Code Description: Honors Level of Degree. Note to User: This is a code indicating honors associated with the degree awarded. It is not used to indicate that the student was enrolled in an honors program. Omit this data element if no honors were awarded. Code Name B35 Highest Honors B36 Second Highest Honors B37 Third Highest Honors ZZZ Mutually Defined	O	ID	3/3	Used

Syntax:

1. DEG02 P0203 -- If either DEG02 or DEG03 are present, then the others are required.

Semantics:

1. DEG02 and DEG03 refer to the date the degree was awarded.

SUM Academic Summary

Pos: 5800 Max: 1 Detail - Optional Loop: DEG Elements: 18

To provide summary information for an academic session, a postsecondary degree, or for the entire student academic record

<u>Ref</u>	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SUM01	1141	Academic Credit Type Code	X	ID	1/1	Used
		Description: Code indicating the type of credit used (awarded) by the				
		sending institution				
		Code Name				
		A Adult Credits				
		C Continuing Education Unit				
		G Carnegie Units				
		N No Credit				
		Q Quarter Hour Credit S Semester Hour Credit				
		U Units				
		V Vocational Credits				
		X Other Type of Credit				
SUM02	1142	Academic Grade or Course Level Code	0	ID	1/2	Used
		Description: Code indicating the level or type or both, of work which is				
		reflected in the grade average and the credit hours				
		Code Name				
		1 Remedial				
		2 Basic				
		3 Teacher's Aide				
		4 General				
		5 Applied				
		6 Survey				
		7 Regular				
		8 Specialized Topics				
		9 Advanced A Summary of all courses taken at all institutions				
		B Summary of all courses taken at this institution				
		D Dual Level (Upper Division and Graduate)				
		E Summary of All Courses Taken at All Institutions, Excluding				
		Repeated and/or Forgiven Courses				
		F Summary of All Courses Taken at this Institution, Excluding				
		Repeated and/or Forgiven Courses				
		G Graduate (postsecondary)				
		H Higher or Upper division (postsecondary)				
		I Institutional Credit L Lower division (postsecondary)				
		L Lower division (postsecondary) M Work in the Major or Program				
		P Professional				
		R Remedial (postsecondary)				
		T Summary of Transfer Work Only				
		U Undergraduate (postsecondary)				
		V Summary of Transfer Work Only, Excluding Repeated and/or				
		Forgiven Courses				
		10 Honors				
		11 Gifted and Talented				
		12 Advanced Placement				
		13 Special Education				

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
		14 Vocational Education 15 Independent Study 16 Work Experience 17 Adult Basic				
		18 Adult Secondary 19 International Baccalaureate AR Academic Renewal DL Dual Level (Graduate and Professional)				
SUM03	1073	Yes/No Condition or Response Code Description: Code indicating a Yes or No condition or response Code Name	0	ID	1/1	Used
		N No Y Yes				
SUM04	380	Quantity Description: Numeric value of quantity	0	R	1/15	Used
SUM05	380	Quantity Description: Numeric value of quantity	0	R	1/15	Used
SUM06	380	Quantity Description: Numeric value of quantity	0	R	1/15	Used
SUM07	740	Range Minimum Description: Lowest Possible Grade Point Average. This is the lowest possible grade point average (GPA) that a student could obtain on the institution's grading scale. For example, on the typical, traditional 4.0 scale, this would be 0. However, on some scales this could be a negative number, such as -1. This field must be included if that default assumption is not accurate. The "R" data type indicates that the decimal should be included unless the value is a whole number.	X	R	1/20	Used
SUM08	741	Range Maximum Description: Highest Possible Grade Point Average. This is the highest possible grade point average (GPA) that a student could obtain on the institution's grading scale. For example, on the typical, traditional 4.0 scale, this would be 4.0. On some scales this might be 3, 100, or 4.5. Some institutions have a policy that will allow a weighted grade for an honors course. This should be indicated in SUM10.	X	R	1/20	Used
SUM09	1144	Academic Grade Point Average Description: The grade point average of a student	0	R	1/6	Used
SUM10	1073	Yes/No Condition or Response Code Description: Excessive GPA Indicator. This indicates that an A+ grade has a value higher than the highest possible GPA. Code Name N No Y Yes	0	ID	1/1	Used
SUM11	1145	Class Rank Description: This is a student's numerical class rank with the highest student in the class having a rank or position of 1.	0	N0	1/4	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SUM12	380	Quantity Description: Class Size. Total number in the class to help position the student's rank.	0	R	1/15	Used
SUM13	1250	Date Time Period Format Qualifier Description: Format for Date of Class Ranking. Code Name CM Date in Format CCYYMM CY Year Expressed in Format CCYY D8 Date Expressed in Format CCYYMMDD	X	ID	2/3	Used
SUM14	1251	Date Time Period Description: Date of Class Ranking.	X	AN	1/35	Used
SUM15	607	Number of Days Description: Count of Days	0	N0	1/3	Not used
SUM16	380	Quantity Description: Numeric value of quantity	0	R	1/15	Not used
SUM17	380	Quantity Description: Quality Points used to compute the student's GPA.	0	R	1/15	Used
SUM18	1558	Academic Summary Source Description: Code used to indicate the source of the summary data. Code Name A Self-reported D College Transcript	0	ID	1/1	Used

- 1. SUM04 C0401 -- If SUM04 is present, then SUM01 is required
- 2. SUM05 C0501 -- If SUM05 is present, then SUM01 is required
- 3. SUM06 C0601 -- If SUM06 is present, then SUM01 is required
- 4. SUM07 P0708 -- If either SUM07 or SUM08 are present, then the others are required.
- 5. SUM13 P1314 -- If either SUM13 or SUM14 are present, then the others are required.

- 1. SUM03 indicates if this is a summary for entire record up to that point in time. A "Y" indicates that this is a cumulative summary of the academic record up to that point; an "N" indicates that this is not a cumulative summary, but is a session.
- 2. SUM04 refers to credits used to compute grade point average.
- 3. SUM05 refers to credits attempted.
- 4. SUM06 refers to credits earned.
- 5. SUM07 and SUM08 are the lowest and highest, respectively, grade point averages possible under normal conditions.
- 6. SUM10 indicates if it is possible to have a grade point average higher than the maximum range. A "Y" indicates that it is possible to have a grade point average higher than the maximum range; an "N" indicates that it is not possible.
- 7. SUM11 refers to the student's position or rank in the class, while SUM12 refers to the total number in the class.
- 8. SUM14 refers to the date of the class ranking.
- 9. SUM15 is the days attended.
- 10. SUM16 is the days absent.
- 11. SUM17 indicates quality points used to compute the student's grade point average.

FOS Field of Study

Pos: 5900 Max: 30 Detail - Optional Loop: DEG Elements: 7

To provide the receiving institution or agency with information about a course or field of study associated with an academic program

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
FOS01	1153	Academic Field of Study Level or Type Code Description: Code indicating the field of study being described for a student in an academic institution by indicating how it was used in the academic program or indicating a course area in a field of study Code Name C Concentration E Endorsement G Graduate Non-degree L Licensing M Major N Minor S Specialization T Teaching V Visiting Scholar	M	ID	1/1	Must use
FOS02	66	Identification Code Qualifier	X	ID	1/2	Used
FOS03	67	Identification Code Description: Field of Study	X	AN	2/80	Used
FOS04	352	Description Description: Field of Study Literal. Note to User: This data element specifies the field of study in free-form text format, if it cannot be identified using FOS02 and FOS03.	X	AN	1/80	Used
FOS05	352	Description Description: Field of Study Honors Literal. Note to User: This element gives in free-form text format honors awarded in the specific field of study.	0	AN	1/80	Used
FOS06	380	Quantity Description: Years of Study.	0	R	1/15	Not used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
FOS07	380	Quantity Description: The student's GPA in the field of study.	0	R	1/15	Used
		-				

- 1. FOS02 P0203 -- If either FOS02 or FOS03 are present, then the others are required.
- 2. FOS02 R0204 -- At least one of FOS02 or FOS04 is required.

- 1. FOS02 and FOS03 are the student's program of study.
- 2. FOS06 indicates the number of years or fractional parts of a year a course or field of study was studied.
- 3. FOS07 indicates grade point average in the course or field of study.

NTE Note/Special Instruction

Pos: 6000 Max: 30 Detail - Optional Loop: DEG Elements: 2

To transmit information in a free-form format, if necessary, for comment or special instruction

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
NTE01	363	Note Reference Code Description: Code identifying the functional area or purpose for which the note applies	0	ID	3/3	Not used
NTE02	352	Description Description: A free-form description to clarify the related data elements and their content	M	AN	1/80	Must use

Comments:

1. The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processible. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Note to User:

This segment is used to provide additional information about a degree, field of study or summary that is not otherwise transmittable.

LX

Assigned Number

Pos: 6100 Max: 1 Detail - Optional Loop: LX Elements: 1

To reference a line number in a transaction set

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
LX01	554	Assigned Number Description: Number assigned for differentiation within a transaction set. This is any number the sender chooses to send.	M	N0	1/6	Must use

MSG Message Text

Pos: 6200 Max: >1 Detail - Mandatory Loop: LX Elements: 3

To provide a free-form format that allows the transmission of text information

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
MSG01	933	Free-Form Message Text	M	AN	1/264	Must use
		Description: Free-form message text				
MSG02	934	Printer Carriage Control Code	X	ID	2/2	Used
		Description: A field to be used for the control of the line feed of the receiving printer				
		CodeNameAAAdvance The Specified Number of Lines Before PrintATAdvanced Three Lines Before PrintDSAdvance two lines before printLCLine ContinuationNPAdvance to next page before printNSNo advance before printSSAdvance to new line before print				
MSG03	1470	Number Description: A generic number	0	N0	1/9	Used

Syntax:

1. MSG03 C0302 -- If MSG03 is present, then MSG02 is required

Semantics:

1. MSG03 is the number of lines to advance before printing.

Comments:

- 1. MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.
- 2. If MSG02 is "AA Advance the specified number of lines before print" then MSG03 is required.

LT Letter of Recommendation

Pos: 6300 Max: 1 Detail - Optional Loop: LT Elements: 4

To provide information about a letter of recommendation

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
LT01	1069	Individual Relationship Code	M	ID	2/2	Must use
		Description: Recommender's Relationship. Indicates the type of				
		relationship between the recommender and the student.				
		Code Name				
		28 Friend				
		52 Employer				
		65 Business Associate				
		D5 Teacher				
		D6 School Counselor				
		D7 School Principal				
		D8 Other School Administrator				
		D9 Coach				
		E1 Activity Sponsor				
		E2 Supervisor E3 Co-worker				
		E3 Co-worker E4 Minister or Priest				
		E5 Ecclesiastical or Religious Leader				
		E6 God Mother				
		E7 Probation Officer				
		E9 Advisor				
		F6 Clergyman				
		F9 Doctor				
		G2 Educator/Teacher/Instructor				
		G8 Other Relationship				
		ZZ Mutually Defined				
		ZZ Mutuany Defined				
LT02	352	Description	О	AN	1/80	Used
		Description: Recommendation Type. Contains the free-form name or				
		mutually defined indicator for the type of recommendation being supplied				
		when there is a need to distinguish types of recommendations. Types				
		might include "counselor evaluation," "faculty evaluation," "supervisor				
		recommendation," etc.				
LT03	93	Name	0	AN	1/60	Used
		Description: Contains the free-form name of the recommender.				
T 704	252	Description		ANT	1/00	TII
LT04	352	Description	О	AN	1/80	Used
		Description: Recommender's Title. Contains the free-form title or				
		position of the person making the recommendation.				
					1	

- 1. LT01 indicates the type of source of recommendation.
- 2. LT02 indicates the type of recommendation being made.
- 3. LT03 indicates the name of the person making the recommendation.
- 4. LT04 indicates the title or position of the person making the recommendation.

DTP Date or Time or Period

Pos: 6400 Max: 1 Detail - Optional Loop: LT Elements: 3

To specify any or all of a date, a time, or a time period

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DTP01	374	Date/Time Qualifier	M	ID	3/3	Must use
		Description: Date Type for Letter of Recommendation.				
		CodeName102Issue467SignatureZZZMutually Defined				
DTP02	1250	Date Time Period Format Qualifier Description: Format Qualifier for Letter of Recommendation Date. Code	M	ID	2/3	Must use
DTP03	1251	Date Time Period Description: Letter of Recommendation Date.	М	AN	1/35	Must use

Semantics:

Note to User:

This DTP segment indicates the date that the recommendation was issued or signed.

^{1.} DTP02 is the date or time or period format that will appear in DTP03.

QTY Quantity

Pos: 6500 Max: 1
Detail - Optional
Loop: LT Elements: 4

To specify quantity information

Ref _	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
QTY01	673	Quantity Qualifier Description: Code specifying the type of quantity	M	ID	2/2	Must use
		Code Name DY Days MN Month YY Years				
QTY02	380	Quantity Description: Numeric value of quantity	X	R	1/15	Used
QTY03	C001	Composite Unit of Measure Description: To identify a composite unit of measure.	0	Comp		Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	M	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used

Ref _	<u>Id</u>	Element Name	Req	Type	Min/Max	Usage
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	0	ID	2/2	Not used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Not used
	649	Multiplier Description: Value to be used as a multiplier to obtain a new value	0	R	1/10	Not used
QTY04	61	Free-Form Message Description: Free-form information	X	AN	1/30	Used

- 1. QTY02 R0204 -- At least one of QTY02 or QTY04 is required.
- 2. QTY02 E0204 -- Only one of QTY02 or QTY04 may be present.

Semantics:

1. QTY04 is used when the quantity is non-numeric.

Note to User:

This QTY segment indicates the amount of time that the recommender has known the applying student.

COM

Communication Contact Information

Pos: 6600 Max: 5
Detail - Optional
Loop: LT Elements: 2

To specify a communication contact number

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
COM01	365	Communication Number Qualifier	M	ID	2/2	Must use
		Description: Code identifying the type of communication number				
		Code Name				
		AP Alternate Telephone				
		AS Answering Service				
		BN Beeper Number				
		CP Cellular Phone				
		EM Electronic Mail				
		FX Facsimile				
		HP Home Phone Number				
		NP Night Telephone				
		PC Personal Cellular				
		TE Telephone				
		WC Work Cellular				
		WF Work Facsimile Number				
		WP Work Phone Number				
COM02	364	Communication Number	M	AN	1/256	Must use
		Description: Complete communications number including country or area code when applicable				

Note to User:

The COM segment contains appropriate contact numbers for the recommender.

N1 Name

Pos: 6700 Max: 1 Detail - Optional Loop: LT Elements: 6

To identify a party by type of organization, name, and code

<u>Ref</u>	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code Description: Code identifying an organizational entity, a physical location, property or an individual Code Name BU Place of Business	M	ID	2/3	Must use
N102	93	Name Description: Free-form name	X	AN	1/60	Used
N103	66	Identification Code Qualifier Description: Code designating the type of identification number that is to follow in the N104. Note to User: A crosswalk table for code sets 71, 72, 73, 74, CB and CS is available on diskette from the Postsecondary Electronic Standards Council (PESC) at (202) 293-7383. A list of DUNS numbers for senders of admission applications is also available. Code Name 1 D-U-N-S Number, Dun & Bradstreet 71 Integrated Postsecondary Education Data System (IPEDS) set of codes maintained by the U.S. Department of Education's National Center of Education Statistics, Washington, D.C. 72 The College Board's Admission Testing Program (ATP), administered by the Educational Testing Service (ETS), 4-digit list of postsecondary educational institutions. 73 Federal Interagency Commission on Education (FICE) number. Available from the United States Department of Education, National Center for Education Statistics. 74 American College Testing (ACT) list of postsecondary educational institutions. 75 State or Province Assigned Number 76 Local School District or Jurisdiction Number 77 National Center for Education Statistics (NCES) Common Core of Data (CCD) number for PreK - 12 institutions 78 The College Board and ACT 6 digit code list of secondary educational institutions CB Statistics Canada Canadian College Student Information System Institution Codes CS Statistics Canada University Student Information System University Codes ZZ Mutually Defined	X	ID	1/2	Used
N104	67	Identification Code Description: Code identifying a party or other code. This is the institution code from the code set identified in N103 or the DUNS number that identifies the organization to which the recommender belongs. Note to User: This data element is not normally needed unless the organization is an educational institution.	X	AN	2/80	Used

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N105	706	Entity Relationship Code Description: Code describing entity relationship	0	ID	2/2	Not used
N106	98	Entity Identifier Code Description: Code identifying an organizational entity, a physical location, property or an individual	0	ID	2/3	Not used

- 1. N102 R0203 -- At least one of N102 or N103 is required.
- 2. N103 P0304 -- If either N103 or N104 are present, then the others are required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

Note to User:

This N1 segment indicates the organization to which the recommender belongs.

N3 Address Information

Pos: 6800 Max: 1
Detail - Optional
Loop: LT Elements: 2

To specify the location of the named party

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information Description: Address information	M	AN	1/55	Must use
N302	166	Address Information Description: Address information	0	AN	1/55	Used

N4

Geographic Location

Pos: 6900 Max: 1 Detail - Optional Loop: LT Elements: 7

To specify the geographic place of the named party

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
N401	19	City Name	О	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	X	ID	2/2	Used
		Description: Code (Standard State/Province) as defined by appropriate government agency				
		Note to User: For a complete list of State and Province Codes, see				
		Appendix B.				
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)				
N404	26	Country Code	X	ID	2/3	Used
		Description: Code identifying the country				
		Note to User: For a complete list of Country Codes, see Appendix B.				
N405	309	Location Qualifier	X	ID	1/2	Not used
		Description: Code identifying type of location				
N406	310	Location Identifier	0	AN	1/30	Not used
		Description: Code which identifies a specific location				
N407	1715	Country Subdivision Code	X	ID	1/3	Not used
		Description: Code identifying the country subdivision				

Syntax:

- 1. N402 E0207 -- Only one of N402 or N407 may be present.
- 2. N406 C0605 -- If N406 is present, then N405 is required
- 3. N407 C0704 -- If N407 is present, then N404 is required

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

LTE

Letter of Recommendation Evaluation

Pos: 7000 Max: 15 Detail - Optional Loop: LT Elements: 4

To provide evaluation information as part of a letter of recommendation

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
LTE01	1270	Code List Qualifier Code Description: Letter of Recommendation Code List Identifier. This qualifier specifies that the code to follow in LTE02 is a category or attribute for which a recommender is supplying an evaluation. Code Name LO Letter of Recommendation Rating Category	X	ID	1/3	Used
LTE02	1271	Industry Code Description: This code list identifies categories or attributes on which recommenders are asked to rate or evaluate applying students. Note to User: For a complete list of Letter of Recommendation Rating Category Codes, see Appendix B.	X	AN	1/30	Used
LTE03	352	Description Description: Contains the free-form name of an evaluation category or attribute when needed. It can also be used to provide additional clarification when the codes in LTE02 are not adequate. It can contain a mutually defined category or attribute. In this case LTE02 should contain "ZZ."	X	AN	1/80	Used
LTE04	708	Rating Summary Value Code Description: The total overall rating Note to User: These rating codes can be grouped to provide a variety of rating scales. The scale itself is not included in the LTE Segment. Some examples of possible rating scales are: Satisfactory (4) Unsatisfactory (5) - A two point scale. Greatly Exceeds Expectations (A) Exceeds Expectations (B) Below Expectations (C) Greatly Below Expectations (9) - A four point scale. Excellent (E) Very Good (V) Good (G) Fair (F) Poor (P) Very Poor (D) - A six point scale. Code Name 4 Satisfactory 5 Unsatisfactory 6 Not Evaluated 7 Eligible for Award 8 Not Eligible for Award 9 Greatly Below Expectations A Greatly Exceeds Expectations A Greatly Exceeds Expectations Exceeds Expectations C Below Expectations C Below Expectations D Very Poor E Excellent F Fair G Good	O	ID	1/2	Used

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		P Poor U Unacceptable V Very Good				

- 1. LTE01 P0102 -- If either LTE01 or LTE02 are present, then the others are required.
- 2. LTE02 R0203 -- At least one of LTE02 or LTE03 is required.

- 1. LTE02 is the code for the letter of recommendation rating category.
- 2. LTE03 is the free-form rating category when the codified values are not adequate.
- 3. LTE04 is the recommendation rating or evaluation.

MSG Message Text

Pos: 7100 Max: >1 Detail - Optional Loop: LT Elements: 3

To provide a free-form format that allows the transmission of text information

Element Summary:

Ref	<u>Id</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
MSG01	933	Free-Form Message Text	M	AN	1/264	Must use
		Description: Free-form message text				
MSG02	934	Printer Carriage Control Code Description: A field to be used for the control of the line feed of the receiving printer	X	ID	2/2	Used
		CodeNameAAAdvance The Specified Number of Lines Before PrintATAdvanced Three Lines Before PrintDSAdvance two lines before printLCLine ContinuationNPAdvance to next page before printNSNo advance before printSSAdvance to new line before print				
MSG03	1470	Number Description: A generic number	0	N0	1/9	Used

Syntax:

1. MSG03 C0302 -- If MSG03 is present, then MSG02 is required

Semantics:

1. MSG03 is the number of lines to advance before printing.

Comments:

- 1. MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.
- 2. If MSG02 is "AA Advance the specified number of lines before print" then MSG03 is required.

Note to User:

These MSG segments contain the text of the recommender's comments about the applying student.

SE Transaction Set Trailer

Pos: 7200 Max: 1 Detail - Mandatory Loop: N/A Elements: 2

To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

Element Summary:

Ref	<u>Id</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments Description: Total number of segments included in a transaction set including ST and SE segments	M	N0	1/10	Must use
SE02	329	Transaction Set Control Number Description: Identifying Control Number assigned by the originator of the transaction set. It has the same value as the data element ST02.	M	AN	4/9	Must use

Comments:

1. SE is the last segment of each transaction set.