

Implementation Guide for the

Postsecondary Electronic Standards Council

XML Standard Format

for the

Response

to a

Request for a Student Transcript

for

School to School Exchanges by Education Institutions

Version 1.2.0

August 22, 2012

Send corrections and comments (or requests for a copy in MS Word) to:

Tom Stewart stewartj@aol.com

	Table of Contents
Page	
iv	Introduction
iv	Typical Use Scenario for School to School Use
iv	Request
V	Response
٧	Organization and Format
Х	About Versions
Х	Development History and Acknowledgments
	Start of Transcript Response Schema
2	TransmissionData
5	Source
	Organization
	LocalOrganizationID
11	Contacts
	Address
	Phone
	FaxPhone
	Email
	URL
22	Accreditation
	Destination
	Organization
	LocalOrganizationID
	Contacts
	Address
	Phone
	FaxPhone
	Email
	URL
	Response
	ResponseHold
	OrderFee
	RequestedStudent
	Person
	Agencyldentifier
	Birth
	Name
	AlternateName
59	HighSchool

62	Contacts
64	Attendance
66	School
70	LocalOrganizationID
71	AcademicAwardsReported
72	Receiver
74	ElectronicDelivery
76	Appendix A – State and Province Codes
77	Appendix B – Country Codes (Sorted by Code)
79	Appendix C – Sample XML Transcript Response Instance Document
81	Appendix D – History of Changes to (Negative) Response to Request for XML Student Transcript Schemas and Implementation Guides Since Version 1.0.0

Introduction

For the secondary and higher education communities to achieve the timely, uniform, accurate, and secure exchange of academic records for current or previous secondary and postsecondary students, the Postsecondary Electronic Standards Council (PESC) has developed and approved a standard format in eXtensible Markup Language (XML) for the Response to a Student Transcript Request. This Implementation Guide provides the format for electronically responding negatively to an electronic request for high school *or* postsecondary education records (transcripts) and can help non-technical users to implement the electronic records exchange process.

Besides its obvious use for secondary and postsecondary educational institutions, this Guide may also be useful for software vendors and state and federal education agencies.

This Implementation Guide is based on the approved PESC XML Transcript Response Schema version 1.2.0. It is based on the Academic Record Sector Library Schema Version 1.7.0 and Core Main Schema Version 1.12.0. For the electronic exchange of these student records to be completely automated, it is essential that all users adhere strictly to the requirements of this Schema and understand and comply with the requirements outlined in this Guide.

Typical Use Scenario for School to School Use

Request

When a person applies for admission (or re-admission) to a postsecondary school, the applicant typically provides information about previous schools attended. Typically, the applicant is asked to specify the last secondary school attended and all prior postsecondary schools.

The codes for these schools are then entered into the student information system (data base) for that student, along with other information from the application for admission.

On a regularly scheduled basis (usually after the close of business for that day), a batch program is run and each student (and applicant) on the school's data base is checked for all the previous schools the student listed, to prepare an electronic report of all previous schools. This report shows all schools previously attended for which:

- a. an official transcript for that school has not been received, and
- b. it has been determined that a transcript is needed according to school policy, and *
- c. it has not been requested within the past "X" days.

After this program has been completed, another program will then create an electronic XML request for each transcript and send these XML requests through the Texas Internet Server to those schools, requesting an XML Transcript.

* School policy will determine if transcripts are needed from every previous school attended. For example, some schools do not require transcripts from previous secondary schools if the student is a transfer from another postsecondary institution.

Likewise, some schools do not require transcripts from previous schools if the student is not seeking a degree at that school.

Response

The computer at the school (high school or postsecondary school) that receives the electronic request processes the XML Request for a Student Transcript as follows:

First, it attempts to match the requested student with a student on its data base to determine if the student does exist on the school's data base. The matching process typically includes:

- A match on any identifying student numbers provided in the request (SSN, partial SSN, school or state assigned ID number).
 - If a match is found, then the school typically verifies with date of birth, or gender, or perhaps part of the student name to insure the correct student has been selected.

If a match has been found and verified, then the school's computer will typically prepare a request to send an XML transcript to the requesting school. That is typically done at a regularly scheduled time each work day. At that point, if the transcript is processed and sent successfully, nothing further is done and no other response to that request is required.

If a match was made, but the transcript could not be returned to the requestor, then the school's computer prepares an XML Response to a Request for a Student Transcript which will typically be sent once a day on a scheduled basis.

If a match was not made, then most schools will have someone in the Office of the Registrar do another search for the student's record using additional search criteria (alternate names, high school attended, dates of attendance, etc.) If no student is found that matches the data provided in the XML Request for a Student Transcipt, then the school's computer prepares an XML Response to that XML Request which will give the reason(s) that the transcript request could not be honored.

So for most cases, an XML Request for a Student Transcript will result in either an XML High School Transcript, or an XML College Transcript, or an XML (Negative) Response to the Request for a Student Transcript within one to three work days.

Organization and Format

The schema for the Transcript is made up of four main parts:

- 1. Transmission Data
- Request
- 3. Note Message
- User Defined Extensions

However, three of these main parts branch to form other parts, which in turn branch out further. This Guide is organized so that each level of branching is documented in the order as follows:

Transmission Data Level I
Sub-level IA
Sub-level IA1
Sub-level IA1a
Sub-level IA1b
Sub-level IA1c
Sub-level IA2
Sub-level IA2

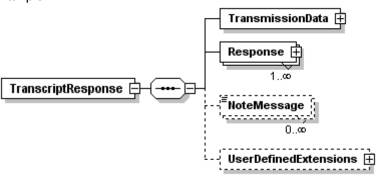
Sub-level IA2b Sub-level IB Sub-level IB1 Sub-level IB1a Student Data Level I

(Etc.)

The heading for each level and sub-level indicates the position of the subsequent diagram in the larger Schema.

Following the heading, the diagram serves to illustrate its relationship with the preceding branch. All diagrams in this Guide were copied from a graphical representation of the Transcript Request Schema using a software package from Altova Corporation called XMLSpv.

Example:



The boxes in the diagrams can illustrate two separate components of the Schema: first, certain boxes show data element groupings which branch out to form either lower-level element groupings, or the Schema's other primary component, the fields that contain actual data. A box with a solid border indicates that that particular data element or field is required. A box with a dotted line indicates an optional data element or field. Likewise, a solid line connecting two or more boxes indicates that the boxes to the right in the diagram are required fields and a dotted line indicates the fields in the boxes to the right are optional. A plus (+) sign at the right of a box indicates that the element grouping or field branches beyond the scope of a given diagram. The Schema displays such branching in subsequent diagrams.

Each diagram includes a representation of a field or data element's repeatability. Under a given box, for example, "0..." would indicate an optional data element or field (with a minimum number of occurrences of zero) that can be repeated an infinite number of times. On the other hand, "1...3" would indicate a mandatory field (with at least one required instance) that can be repeated up to 3 times.

Although most data elements that could, theoretically, be included an infinite number of times in the schema, would typically only be included once or perhaps a few times. Including a high number of occurrences of a field would present problems for the receiving agency or institution.

Under each diagram, a table will appear with five columns:

Tag Name: This is the name of the data element grouping or field that will appear in the Schema and in the instance document. ("Instance document" refers to a transcript response with real data for an actual student or applicant that institutions would exchange.) The format for the tag name is Upper Camel Case which takes a name such as "Transmission

Data" and eliminates the space between the two words, retaining the capital letters of each word making up the tag name, e.g., TransmissionData.

Schema Use: This column indicates whether the data element or field is required or optional in the instance document. If a required field is not included in the instance document, the transcript request will normally be rejected by the receiving institution's computer program (XML Parser). This column will also include a notation if a field can be sent multiple times.

Description: This is a brief description of the data included with a particular XML tag name. The description normally comes from the description in the Core Main Schema for data elements.

Recommended Use: This column reflects recommendations from the developers of the Transcript Request Schema and generally recommended practices for exchanging electronic transcripts. Reaching consensus on the recommended use of data elements and fields has grown into an additional task for the PESC Workgroup.

Recommendations in this column generally match the standards in Schema Use, especially if Schema Use shows an element or field as "Required." However, a component listed as "Optional" in Schema Use may be listed as "Recommended" in Recommended Use if the PESC Workgroup or User Group regards the element or field as essential and in keeping with good practices in the AACRAO community.

Required: Indicates that a sending institution must include the data element or field in its transmission.

Recommended: If the information for a field is available at the school sending the response, then 'Recommended' indicates that the field should be sent.

Conditional: This recommended use may not occur, or does not occur often, in this Guide, but it may occur when the recommendation (recommended, optional or not recommended) is dependent on another data element being sent, or even on the value of another data element that is sent.

Optional: Indicates that it is generally up to the sender of the request to include the data or not. If a paper transcript normally includes the element or field, then the sender will probably choose to include it. In addition, within certain states, items marked as "Optional" may be essential for intrastate exchanges. Finally, it may be the case that a destination school receives all data at a single location; in such a case, the sender may need to provide optional elements to identify the specific intended recipient

Not Recommended: Indicates that, in the view of the original Workgroup or current User Group, such a data element or field should not form part of a transmission. In general, the Workgroup recommends that institutions not send notes or comments, since most Student Information System programs cannot automatically process them. Sending these elements could thereby slow or impede automatic processing by the school receiving the request. In some cases, common practice in a particular state or region or by users of a common vendor, may be to include data that are not recommended by the original Workgroup or the PESC Education Record User Group (ERUG).

In many cases, because of the reusability of complex data elements in XML, there are data elements included in this schema that may not be appropriate for use in the Transcript Response. In these cases, the recommended use may be designated as "Not Recommended."

Format: This column shows the minimum and maximum number of occurrences of the data element. It also shows the minimum and maximum length allowable for a field, if that field does not have enumerated values and is not a special type of field, such a date field.

"minOcc 1" indicates a required field, since it must have at least one occurrence in the instance document. "minOcc 0" indicates an optional field.

"maxOcc" followed by a number or symbol specifies the maximum number of times that an element can recur in an instance document at a particular position. For example, "maxOcc 5" would indicate that the field may occur no more than 5 times in a given position of the instance document. "maxOcc or indicates that a field may recur an unlimited number of times in the instance document. However, the use of an excessive number of occurrences puts a burden on the receiving agency or institution, so they should always be limited to the fewest number possible.

"minLength" indicates the minimum number of characters that a field must contain, while "maxLength" indicates the maximum number of characters that a field may contain. When these notations appear, it is assumed that the lengths refer to a character string made up of either letters or numbers or a combination of both, as well as common special characters.

"Enumerations" is used to list the allowable values that may be used in the instance document. They must be used exactly as shown in this column. When the values are enumerated in this column, "minLength" and "maxLength" will not be indicated and are not appropriate.

"DateTime" always uses the same format: ccyy-mm-ddThh:ii:ss(+GMT). An example would be "2005-11-20T08:15:36(+7)". Likewise, "Date" always uses the format "ccyy-mm-dd". An example would be "2010-11-20". If either DateTime or Date is used, then "minLength" and "maxLength" will not be indicated.

"xs:decimal" indicates a numeric field. It has a maximum length of 18 characters including a decimal if it is explicitly included. Typical values would be (1) a grade point average of "3.250"; (2) credits earned of "24"; or (3) credits included in GPA of "16".

"minInclusive" indicates the lowest value of a decimal type field that can be included, while "maxInclusive" indicates the maximum value that can be included in a decimal type field. "totalDigits" indicates the maximum number of digits that can be used in the specified field.

"xs:date" is the format for a date. In XML, it would be included as "ccyy-mm-dd". For example, the date "October 28, 2009" would appear in the instance document as "2009-10-28".

"xs:gMonthDay" is the format for a date without including the year. The format in the instance document would be "—mm-dd" which is mm-dd preceded by two dashes.

"xs:gYearMonth" is the format for a date without the exact day of the month. The format would be "ccyy-mm".

Comments: The Guide may include comments beneath the rows of a given table and/or at the end of the table. The Workgroup intends for these comments to provide further explanation for the items displayed. Comments refer to the row immediately above the comment row, except for a comment at the end of a table. In this case, the comment typically refers to the entire table.

Code Illustration: Below each table, the Guide includes a snippet of what that portion of an instance document might look like in XML format. If the data element is a required data element for the schema, then that data element will be in bold type.

If the code is illustrating a complex data element that will be further explained on a subsequent page of the Implementation Guide, then only the opening and closing tags will be included. For example:

<Birth>

</Birth>

If the code is illustrating a simple data element that is not recommended for inclusion, then an empty tag will be included. For example:

<NoteMessage/>

In practice, empty tags such as <NoteMessage/> are not included in an instance document.

Appendix C shows an example of an XML Schema for a (Negative) Response to a Request for a Student Transcript. This example is not intended to match the Code Illustrations throughout the Guide, since a typical transcript request would not include many of the optional sections of the Schema.

Implementation Issues: One of the requirements of the PESC XML Schema implementation is that the order of the data elements must be maintained in the instance document (the actual response for a transcript for a specific student) in the same order they appear in the schema. Of course, many of the data elements are optional and do not need to be included in the instance document, but if they are included, they must be included in the same order that they appear in the schema (and in this Implementation Guide).

NoteMessage: You will find "NoteMessage" appearing throughout the Schema. This Guide almost always recommends against the routine use of note messages. Unless there is a previously agreed upon format for a note message between the sender and the receiver, notes cannot be interpreted and automatically processed by the receiver's computer. Although not required by the schema, it is strongly recommended, for example, that if the note message is only appropriate for schools in a given state or province, that the first two digits of the text of the note message be the two digit code for that state or province. That will allow recipient schools or agencies in a state or province to query these two digits and immediately ignore it, if it refers to another state or province.

UserDefinedExtensions: The user-defined extension (UDE) design pattern is intended to address situations in which the current Schema does not accommodate sender-specific data. The Schema has to allow for additional elements that may be defined and used at a later date. The user-defined extensions pattern serves as a placeholder for these to-be-defined fields and elements. However, it can require that these fields be defined in a Schema by the organization that wants to use the extensions area.

Senders of transcript responses should take care not to use the user-defined extensions as a fall-back for doing appropriate research and design. They should only use the extension when, in actuality, the organization defining the base Schema cannot define the additional elements that other organizations may need. Furthermore, other recipients not interested in the data these specific organizations want to exchange in the user-defined area, may then just ignore the UDE.

User-defined extensions are beneficial when both the sending and receiving institutions agree on their use. For best practice, the Workgroup recommends the use of user-defined extensions in the following scope:

- Mutually defined sub-schemas: For the transmittal and receipt of data agreed upon by both sending and receiving institutions;
- State or agency systems;
- Regional requirements.

The benefit of using the user-defined extensions stems primarily from the open nature of the XML design. Institutions may take advantage of XML's openness, use the user-defined extensions to accommodate data for which the original Schema has not accounted, and standardize the use of the extensions among themselves. Such institution-to-institution agreements allow for the following:

- Strict standardization among institutions through design and implementation agreements,
- Ability of users outside of the agreement to ignore the data contained in the user-defined extensions.

Because the Schema recommends that institutions develop their own agreements for the use of user-defined extensions, the Workgroup and User Group also recommend against the development of national UDE standards.

Example Code:

<UserDefinedExtensions>

- <YearTerm>20042</YearTerm>
- <CourseAbbrev>ENG</CourseAbbrev>
- <CourseNumb>0114</CourseNumb>
- <SectNumb>02</SectNumb>
- </UserDefinedExtensions>

Please reference Excerpt from PESC Guidelines for XML Architecture and Data Modeling page 46 (http://www.pesc.org/info/policies/PESC-Guidelines-for-XML-Architecture-and-Data-Modeling-v3-0.doc) for a full explanation on the usage of user-defined extensions.

About Versions

The first digit of the version indicates a major change to the schema. A change in the first digit indicates that the newer schema is not backwardly compatible with earlier versions. A change in the second digit indicates a minor change to the schema. A change in the second digit (and not the first digit) indicates that the newer schema is backwardly compatible with the previous version.

A minor change means that a receiving school that has upgraded to, for example, version 1.1.0 can continue to receive and process any instance document that used version 1.1.0 or earlier. However, a school still using version 1.0.0 would only be able to receive and process instance documents using version 1.1.0 if the instance document did not contain any occurrences of the new data elements, or any new values of existing data elements.

A change in the third digit only indicates a micro change from the previous schema and it is compatible with the previous version. If no change is made to the schema, but only one or more changes to the documentation, e.g., the Implementation Guide, then an alpha suffix will be used to denote a documentation change only. A more complete and detailed list of changes made to the schema from Version 1.0.0 to this version (1.2.0) is included in Appendix D.

Development History and Acknowledgments

The American Association of Collegiate Registrars and Admissions Officers (AACRAO) Committee on the Standardization of Postsecondary Education Electronic Data Exchange (SPEEDE) began working on a national standard format for the electronic exchange of postsecondary student records in 1989. Initially the work of the committee was funded by AACRAO. At about the same time, the US Department of Education's National Center for Education Statistics (NCES) began developing a national standard format for the electronic exchange of student records for kindergarten through high school students. The K12 community was primarily represented by the Council of Chief State School Officers (CCSSO). To gain more credibility in the creation and widespread adoption of the standards, the two groups (AACRAO and NCES) approached the American National Standards Institute's (ANSI) Accredited Standards Committee (ASC) X12 for assistance in developing and approving the two standard formats.

ANSI ASC X12 reviewed the two proposals and insisted that only one standard be developed and approved. That standard would be the Kindergarten through Postsecondary Education Student Record. At that time, NCES decided to fund the travel of the AACRAO SPEEDE Committee as well as those working on the K-12 standard. The ASC X12 Standard in the Electronic Data Interchange (EDI) format was approved in the early 1990's as ANSI ASC X12 Transaction Set (TS) 130 for the Student Educational Record (Transcript).

After ANSI ASC X12 approved the Transcript format, the AACRAO SPEEDE committee began work on three additional transaction sets that now make up the Transcript Suite:

TS 131 – Acknowledgment of the receipt of an electronic transcript

TS 146 – Request for an electronic transcript

TS 147 – Response (usually negative) to a request for an electronic transcript

During this time period (before the Internet was widely available), the format stressed the transmission of as much data as possible using the fewest characters. This emphasis emerged because transmission costs were based on the number of characters or bytes being sent over the Value Added Electronic Networks (VANS).

The ASC X12 Standard is now in use by a significant number of postsecondary institutions in the United States and Canada. Over 1,000,000 student transcripts are exchanged electronically in the EDI format through the University of Texas at Austin free Internet SPEEDE Server in the ANSI ASC X12 EDI format each year. At the secondary level, Florida and Texas schools exchange a significant number of electronic high school transcripts, because the state mandates the exchange in an electronic format. Iowa and

Maryland also have significant exchange. The number of electronic transcript exchanges in the EDI format remains relatively small for secondary schools but is increasing at a rapid rate.

The number of transcripts exchanged electronically in the ASC X12 EDI format grows significantly (approximately 20%) each year. However, the education community felt that an alternative format should be explored. In the view of many, the perceived complexity of implementing the EDI standards was one of the reasons that many high schools did not use the EDI format.

The Postsecondary Electronic Standards Council (PESC) commissioned this exploration by creating the XML Forum (now known at the PESC Standards Forum). The purpose of the Forum was to determine if an XML format might result in significantly increased electronic exchange of student educational records.

The wide and inexpensive availability of XML software tools and the already existing and pervasive use of XML by many schools' information technology staffs made the XML process appear to have a much better chance of rapid acceptance and implementation by education institutions.

The early efforts of the XML Forum emphasized the creation of standard reusable core components. Once the Forum made significant progress with this work, PESC agreed to develop an XML Standard Format for the College Transcript to demonstrate that this could be done. Bruce Marton from the University of Texas at Austin headed this effort and received the bulk of his support from the AACRAO SPEEDE Committee that had developed the earlier EDI standard.

PESC approved the XML standard for the College Transcript in May 2004. The approval of the XML College Transcript generated considerable interest in the creation of an XML High School Transcript. Bruce Marton reviewed the ANSI ASC X12 EDI version of the transcript, which included both the College Transcript and the High School Transcript and noted many similarities.

Under Bruce's leadership, the AACRAO SPEEDE Committee created a very rough draft of a proposed schema for an XML High School Transcript in late summer of 2004.

The October 2004 PESC Meeting in Newport Beach, California, included a session on the draft XML High School Transcript Schema. Attendees expressed significant interest, and some formed an informal PESC Workgroup to review the draft and determine if it could be used to accelerate the development of a PESC XML High School Transcript.

The Workgroup began holding weekly conference calls and enhanced the rough draft from the end of 2004 through May 2005. PESC then sent out a press release to the wider educational community and invited anyone interested to participate in a special conference call on May 26, 2005. There were thirty-nine participants on that call. Many agreed to join the Workgroup and participate in future calls.

The Workgroup continued the weekly calls through 2005 and then posted the XML Schema on the PESC web site for review by a wider audience. The Workgroup completed its work in January 2006 and PESC approved the XML High School Transcript as a PESC Standard on June 9, 2006.

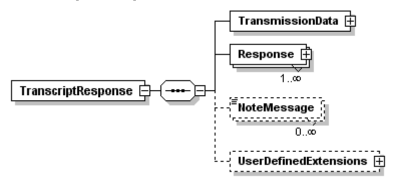
Mark Jones, a member of the Board of PESC and representing the National Student Clearinghouse (NSC), created a workgroup (composed largely of the AACRAO SPEEDE Committee) to begin to create two new XML schemas that would serve primarily the same purposes as EDI TS 146 (Request for a Transcript) and EDI TS 147 (Response to a Request for a Transcript). The NSC was interested in the two schemas to

support a transcript request service that it planned to offer. The AACRAO SPEEDE Committee was interested in the two schemas to serve the same functions as the two EDI Transaction Sets.

Subsequently, Mark left the NSC and Doug Falk, also at the National Student Clearinghouse, replaced Mark on the PESC Board. Doug then also picked up Mark's role as chair of the workgroup to develop the two new schemas. Doug Falk worked with the AACRAO SPEEDE Committee and Doug submitted the two schemas to PESC for approval as standards and Doug had the full support and endorsement of the AACRAO SPEEDE Committee in this endeavor.

This Implementation Guide provides information to implement the XML Schema for the (Negative) Response to a Request for a Student Transcript when used by one school to respond negatively to an electronic XML request for a student transcript from another school.

Transcript Response



Tag Name	Schema Use	Description	Recommended Use	Forma	at
TransmissionData	Required	Routing and header information	Required	minOcc maxOcc	1
Comment: This complex data	element will be	expanded on page 2.			
Response	Required Repeatable	Body of document. One segment per student	Required	minOcc maxOcc	1 ∞
Comment: This complex data	element will be	expanded on page 41.			
NoteMessage	Optional Repeatable	Additional information about the response to a request for a transcript	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc maxOcc	0

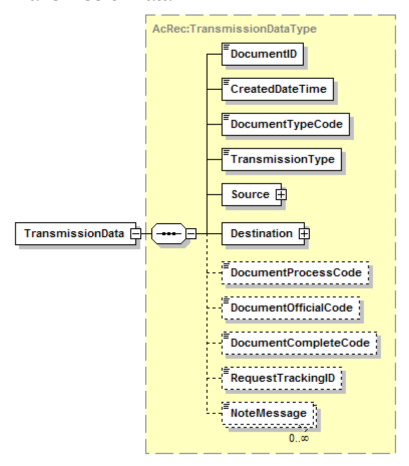
Code illustration:

<ns1: TranscriptResponse xsi:schemaLocation="urn:org:pesc:message:TranscriptResponse:v1.1.0 XMLns:HSTrn="urn:org:pesc:message:TranscriptResponse:v1.1.0"

TranscriptResponse_v1.1.0.xsd" xmlns:n2="http://www.altova.com/samplexml/other-namespace" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:ns1="urn:org:pesc:message:TranscriptResponse:v1.1.0">

- <TransmissionData>
- </TransmissionData>
- <Response>
- </Response>
- <NoteMessage/>
- <UserDefinedExtensions/>
- </ns1:TranscriptResponse>

TransmissionData



Tag Name	Schema Use	Description	Recommended Use	Format
DocumentID	Required	The File Transmission Date and Time stamp with additional unique qualifying characters	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
CreatedDateTime	Required	The Date and Time stamp when the document was created	Required	minOcc 1 maxOcc 1 xs:datetime ccyy-mm- ddThh:ii:ss{+-GMT]
DocumentTypeCode	Required	Type and purpose of document being transmitted	Required	minOcc 1 maxOcc 1 Enumerations: Cancel Change InstitutionRequest Response StudentRequest ThirdPartyRequest

Comment: The typical value used when one school is responding to a request for the transcript from another school would be "Response".

Tag Name	Schema Use	Description	Recommended Use	Format
TransmissionType	Required	The nature of the transmission	Required	minOcc 1 maxOcc 1 Enumerations: Duplicate MutuallyDefined Original Reissue Replace Resubmission
Comment: The typical value	e when a school	is responding to a request for a transcript fi	om another school i	s "Original".
Source	Required	This field is required and essential to indicate the school that is responding to a request for a transcript.	Required	minOcc 1 maxOcc 1
Comment: This complex da	ata element will b	e expanded on page 5 which follows in this	Guide.	'
Destination	Required	This field is mandatory and essential to indicate the school from which the request was received and to which the school that received the request is responding	Required	minOcc 1 maxOcc 1
Comment: This complex da	ata element will b	e expanded on page 24 which follows in th	is Guide.	
DocumentProcessCode	Optional	This element indicates a TEST or PRODUCTION document	Required if "TEST";	minOcc 0 maxOcc 1
			"PRODUCTION" implied, not recommended	Enumerations: TEST PRODUCTION
Comment: During initial tes optional data element would		chool, the value "TEST" would be included.	After the testing ph	nase is completed, then this
DocumentOfficialCode	Optional	This element indicates if the document is unofficial. Unofficial documents may be produced for reference purpose but may not be binding.	Required if Unofficial; "Official" implied, not recommended	minOcc 0 maxOcc 1 Enumerations: Official Unofficial
Comment: Since all reques	ts of this type are	e considered official, this optional data elem	nent would not norma	ally be included.
DocumentCompleteCode	Optional	This element indicates whether the document conveys a complete record. Partial documents may be produced for information that is recorded in	Required if not complete; "Complete" is implied, not	minOcc 0 maxOcc 1 Enumerations: Partial
		multiple media or formats.	recommended	Complete
	ts of this type are	e considered complete, this optional data el	ement would not not	
RequestTrackingID	Optional	The unique ID associated with a request action that is returned to the requestor for document matching and tracking.	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 35
		d by the original requestor of the transcript. t this response can be easily matched with		
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema	Not Recommended	minOcc 0 maxOcc 1
NoteMessage	Optional Repeatable	Additional information about transmission	Not recommended	minOcc 0 maxOcc ∞ minLength 1

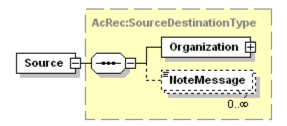
Tag Name	Schema Use	Description	Recommended Use	Format
----------	---------------	-------------	--------------------	--------

Comment: Since a note message cannot be easily processed by the computer that receives this response, it is recommended that note messages not be included in the transmission, unless there is prior agreement by the sender and the recipient.

Code illustration:

- <TransmissionData>
 - <DocumentID>2316139</DocumentID>
 - <CreatedDateTime>2004-04-04T09:30:47-05:00</CreatedDateTime>
 - <DocumentTypeCode>Response</DocumentTypeCode>
 - <TransmissionType>Original</TransmissionType>
 - <Source>
 - </Source>
 - <Destination>
 - </Destination>
 - <DocumentProcessCode/>
 - <DocumentOfficialCode/>
 - <DocumentCompleteCode/>
 - <RequestTrackingID>200704101234567</RequestTrackingID>
 - <UserDefinedExtensions/>
 - <NoteMessage/>
- </TransmissionData>

TransmissionData.Source



Tag Name	Schema Use	Description	Recommended Use	Format
Organization	Required	Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc 1
Comment: This complex date	a element will be	e expanded on page 6 which follows in thi	s Guide	
NoteMessage	Optional Repeatable	Additional information about Organization	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

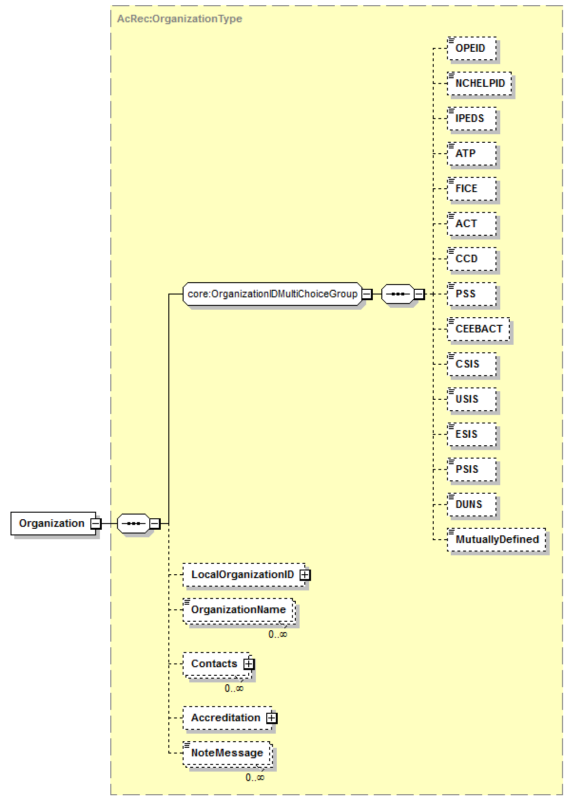
Code illustration:

<Source>
<Organization>

/Organization>

/Source>

TransmissionData.Source.Organization



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDMultiChoice Group]	Optional	Allowable Organization IDs choice	Strongly recommended	minOcc 0 maxOcc ∞
one or more of the following c	ode set tags to	o] is not an XML tag and does not appear in identify the sending institution that is respo codes is used, that they be in the same ord	nding to the request	for the transcript. It is
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would	d be an appropr	iate choice in this case.		
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPID w	ould not be an	appropriate choice in this case.		
IPEDS	Optional choice	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS code transcript.	would be an app	oropriate choice for a postsecondary schoo	l responding to a req	uest for a student
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The ATP code wo	uld be an appr	opriate choice for a postsecondary school	responding to a requ	lest for a student transcrip
FICE	Optional choice	The unique identifier once maintained for the Federal Interagency Committee on Education by the National Center for Education Statistics for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
anyone else since late in the l	ast century. The ver, since this c	Il widely used by many postsecondary instierefore, codes for new institutions created sode set is still widely used by older schools transcript.	since then, have beer	n locally assigned and
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Recommended choice	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT code wo	ould be an appro	priate choice for a postsecondary school re	esponding to a reque	est for a transcript.
CCD	Optional choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12
Comment: Since the CCD Is high school district.	a code to ident	ify secondary schools, it is a recommended	d choice for a respon	se from a high school or

Tag Name	Schema Use	Description	Recommended Use	Format
PSS	Optional choice	The unique identifier assigned by the US Department of Education's National Center for Education Statistics for private K12 schools in the US.	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: Since the PSS Is school.	a code to identi	fy only secondary schools, it is a recomme	nded choice for a res	sponse from a private higi
CEEBACT	Optional	The unique identifier assigned by the	Recommended	minOcc 0 maxOcc 1
	choice	College Entrance Examining Board and ACT for each K-12 data exchange partner.	choice	minLength 6 maxLength 6
Comment: Since the CEEB. or high school district.	ACT Is a code to	identify secondary schools, it is a recomm	ended choice for a re	esponse from a high scho
CSIS	Optional	The unique identifier assigned by the	Not	minOcc 0
5515	choice	Statistics Canada Canadian College	recommended	maxOcc 1
		Student Information System for each postsecondary data exchange partner.		minLength 6 maxLength 6
		in Canada for postsecondary schools, it is code noted below, it is no longer recomme		choice for schools in the
				minOoo 0
USIS	Optional	The unique identifier assigned by the	Not	minOcc 0 maxOcc 1
	choice	Statistics Canada University Student Information System for each data	recommended	minLength 6
		postsecondary exchange partner.		maxLength 6
		d in Canada for postsecondary schools, it is code noted below, it is no longer recomme		d choice for schools in the
ESIS	Optional	The unique identifier assigned by the	Not	minOcc 0
2010	choice	Statistics Canada Enhanced Student	recommended	maxOcc 1
		Information System for each data postsecondary exchange partner.		minLength 8 maxLength 8
		d in Canada for postsecondary schools , it is code noted below, it is no longer recomme		d choice for schools in the
DOLO	Ontional	The unique identifier applianced by the	Dagammandad	minOcc 0
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student	Recommended choice	maxOcc 1
	0110100	Information System for each data	difficient	minLength 8
		postsecondary exchange partner.		maxLength 8
Comment: Since this is a co US. It is a recommended ch	ode set only used oice for a respon	d in Canada for postsecondary schools, it is se from a postsecondary school in Canada	s not a recommended	d choice for schools in the
DUNS	Optional	Data Universal Numbering System	Not	minOcc 0
20.10	choice	(DUNS), unique nine character	Recommended	maxOcc 1
		company identification number issued by Dun and Bradstreet Corporation.		minLength 9 maxLength 9
Comment: Since this is a co		ess and other organizational entities, it wou	ld not normally be us	sed by educational
				iO 0
institutions that are respondii	Optional	This code set could be used by a	Optional choice	minOcc 0
institutions that are respondii	Optional choice	This code set could be used by a selected set of trading partners if none	Optional choice	maxOcc 1
institutions that are responding		selected set of trading partners if none of the other above code sets is	Optional choice	
institutions that are respondin MutuallyDefined Comment: If a Transcript Re	choice esponse is being	selected set of trading partners if none	nave a valid code in c	maxOcc 1 minLength 1 maxLength 60 one of the other above

Tag Name	Schema Use	Description	Recommended Use	Form	at
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the school that is responding to the transcript request.	Optional	minOcc maxOcc	0
Comment: This complex data	element will be	expanded on page 10 which follows in the	is Guide.		
OrganizationName	Optional Repeatable	Name of Non-person entity such as Organization, Institution, Agency or Business.	Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 60
Comment: This is the name	of the school th	at is responding to a request for a student	transcript.		
Contacts	Optional Repeatable	To identify a person or an office at the sending school to which administrative communications should be directed	Recommended	minOcc maxOcc	0 ∞
Comment: This complex data	element will be	expanded on page 11 which follows in this	s Guide.		
Accreditation	Optional	To provide information about the accreditation that has been awarded to the school sending a response to a request for a student transcript.	Optional	minOcc maxOcc	0
Comment: This complex data	e element will be	expanded on page 22 which follows in this	s Guide.		
NoteMessage	Optional Repeatable	Additional information about the school responding to a request for a student transcript	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

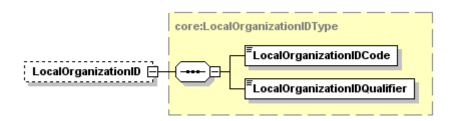
<Organization>

<ATP>123456</ATP> <FICE>001506</FICE> <ACT>1234</ACT> <LocalOrganizationID>

- </LocalOrganizationID>
 <OrganizationName>Miami Dade College</OrganizationName>
 <OrganizationName>Office of Admissions</OrganizationName>
- <Contacts>
- </Contacts>
- <Accreditation>
- </Accreditation>
- <NoteMessage/>
- </Organization>

TransmissionData.Source.Organization.LocalOrganizationID

Note: Although the complex data element LocalOrganizationID is an optional data element, if you choose to send LocalOrganizationID, then you must send both LocalOrganizationIDCode and LocalOrganizationIDQualifier.



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the sending school by the state, province or other mutually defined agency specified in the LocalIDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
		nly if the Local Organization ID complex da or province to specifically identify the sen		

Code illustration:

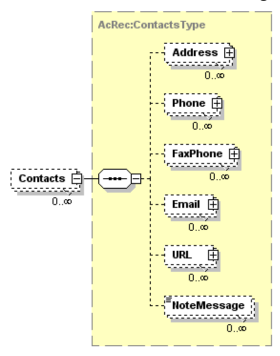
<LocalOrganizationID>

<LocalOrganizationIDCode>14000222
<LocalOrganizationIDQualifier>FL

</LocalOrganizationIDQualifier>

</LocalOrganizationID>

TransmissionData.Source.Organization.Contacts



Tag Name	Schema Use	Description	Recommended Use	Format	
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Optional	minOcc o maxOcc ∞	
Comment: This complex data element will be expanded on page 13 which follows in this Guide.					
Phone	Optional Repeatable	Phone number of source institution contact	Recommended	minOcc o maxOcc ∞	
Comment: This complex data	element will be	expanded on page 16 which follows in this	s Guide		
FaxPhone	Optional Repeatable	Phone number used to accept fax submissions	Optional	minOcc o maxOcc ∞	
Comment: This complex data	element will be	e expanded on page 18 which follows in this	s Guide.		
Email	Optional Repeatable	Email address of source institution contact	Recommended	minOcc o maxOcc ∞	
Comment: This complex data	element will be	e expanded on page 20 which follows in this	s Guide.		
URL	Optional Repeatable	The Uniform Resource Locator of source institution	Optional	minOcc o maxOcc ∞	
Comment: This complex data	element will be	expanded on page 21 which follows in this	s Guide.		
NoteMessage	Optional Repeatable	Additional information about the contacts at the source institution	Not recommended	minOcc o maxOcc ∞ minLength 1 maxLength 80	
contact the sending school in ca	ase there is a n	ed by the sending school to indicate the pre eed for further communication. This is the	only place in the inst		

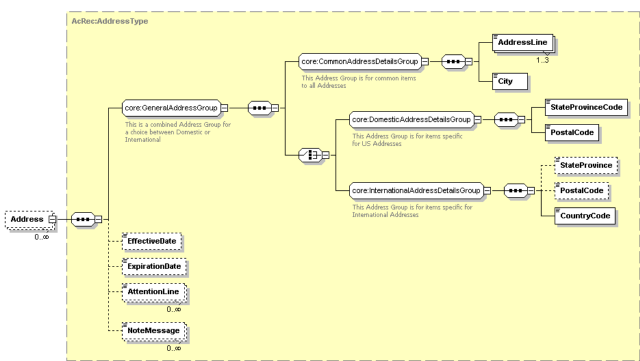
the name, address and contact information about the school that is responding to the transcript request.

TransmissionData.Source.Organization.Contacts (Continued)

Code illustration:

TransmissionData.Source.Organization.Contacts.Address

Note: Although the complex data element Address is an optional data element, if you choose to send the Address of Contacts at the Source Institution, then you must send AddressLine and City and also StateProvinceCode, and PostalCode OR CountryCode.



	Uco					
Tag Name	Schema Use	Description	Recommended Use	Forn	nat	
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1	
Comment: [GeneralAddressGroup] does not appear in the instance document. It requires the use of CommonAddressDetailsGroup and the choice of one of either DomesticAddressDetailsGroup or InternationalAddressDetailsGroup. This group is required in the schema only if you choose to send the address of the contact or the school responding to the request for a transcript.						
CommonAddressDetailsGr oup	Required	This Address Group is for items common to all Addresses	Required	minOcc maxOcc	1	
Comment: [CommonAddressDetailsGroup] does not appear in the instance document. If the address of a contact (or of the school sending the response) is included in the transcript response, then this must be sent. It is required and must be paired with one of either DomesticAddressDetailsGroup or InternationalAddressDetailsGroup.						
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of a Contact at the Sending (Source) School.	Required	minOcc maxOcc minLength maxLength	1 3 1 40	
City	Required	The city portion of the Address of a Contact at the school sending the response to the transcript request (Source).	Required	minOcc maxOcc minLength maxLength	1 1 2 30	

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetailsGr oup	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
] does not appear in the instance document I a US State or Canadian Province Code, th		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetail sGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAdhave a US or Canadian post		oup] does not appear in the instance docum	nent. This choice is f	or addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the source of this document. Use for addresses outside US or Canada.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 2 maxLength 30
		tes or other geographical subdivisions in col sal Postal Union at http://www.upu.int	untries other than the	US and Canada, you migh
PostalCode	Optional	The postal code portion of the Address.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
		les or other geographical subdivisions in col sal Postal Union at http://www.upu.int	untries other than the	US and Canada, you might
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date when this address for the source institution became or will become valid	Optional	minOcc 0 maxOcc 1 Format is xs:Date or ccyy-mm-dd
ExpirationDate	Optional	The date when this address for the source institution will or did become no longer valid	Optional	minOcc 0 maxOcc 1 Format is xs:Date or ccyy-mm-dd
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 1 maxOcc ∞ minLength 1 maxLength 45
Comment: This might be us Registrar, Information Techn		where questions about the record should be etc.	sent. For example,	
NoteMessage	Optional Repeatable	Additional information about the addresses of the contacts at the source school	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

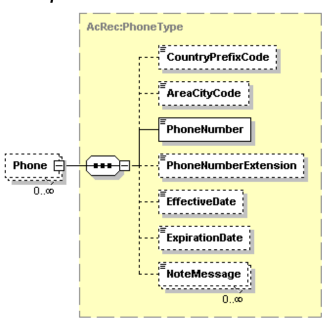
TransmissionData.Source.Organization.Contacts.Address (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

TransmissionData.Source.Organization.Contacts.Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of a Contact at the Sending Institution, then you must send a phone number.



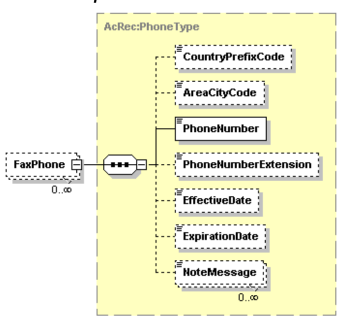
Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
it is not necessary to include		PrefixCode has a value of "1" or "001". If to t.	ne transcript is being	sent to an entity in the US
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone nur	mber will typically b	e sent as a string of numbers with no space	es, periods or dashes	
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	The date when this phone for the sending or source school or agency will or did become valid	Optional	minOcc 0 maxOcc 1 xs:Date or ccyy-mm-dd
ExpirationDate	Optional	The date when this phone for the sending or source school or agency will or was no longer valid	Optional	minOcc 0 maxOcc 1 xs:Date or ccyy-mm-dd
NoteMessage	Optional Repeatable	Additional information about the phone number of the contact at the source institution	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

TransmissionData.Source.Organization.Contacts.Phone (Continued)

Code illustration:

TransmissionData.Source.Organization.Contacts.FaxPhone

Note: Although the complex data element FaxPhone is an optional data element, if you choose to send the FaxPhone of a Contact at the Sending Institution, then you must send a phone number.



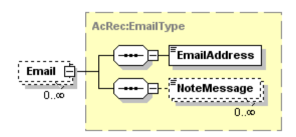
Tag Name	Schema Use	Description	Recommended Use	Format			
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3			
Comment: For fax phones in the US, it is not necessary to include		ntryPrefixCode has a value of "1" or "001". nent.	If the transcript is be	eing sent to an entity in the			
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5			
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11			
Comment: The phone number	Comment: The phone number will typically be sent as a string of numbers with no spaces, periods or dashes.						
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5			
EffectiveDate	Optional	The date when this fax phone for the sending or source school or agency will or did become valid	Optional	minOcc 0 maxOcc 1 xs:Date or ccyy-mm-dd			
ExpirationDate	Optional	The date when this fax phone for the sending or source school or agency will be or was no longer valid	Optional	minOcc 0 maxOcc 1 xs:Date or ccyy-mm-dd			
NoteMessage	Optional Repeatable	Additional information about the phone number of the contact at the source institution	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80			

TransmissionData.Source.Organization.Contacts.FaxPhone (Continued)

Code illustration:

TransmissionData.Source.Organization.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of a Contact at the Sending Institution, then you must send the data element EmailAddress.



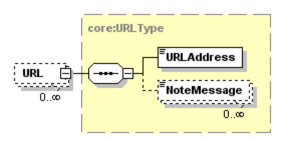
Tag Name	Schema Use	Description	Recommended Use	Format
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc 1 maxOc 1 minLength 1 maxLength 128
NoteMessage	Optional Repeatable	Additional information about the email address of the contact at the sending school	Not recommended	minOcc 0 maxOc ∞ minLength 1 maxLength 80

Code illustration:

<Email>
 <EmailAddress>registrar@mdc.edu</EmailAddress>
 <NoteMessage/>
</Email>

TransmissionData.Source.Organization.Contacts.URL

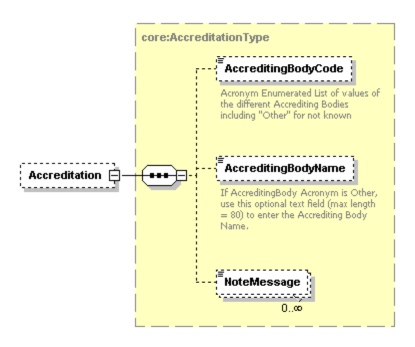
Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the Sending Institution, then you must send the URLAddress.



Tag Name	Schema Use	Description	Recommended Use	Format	
URLAddress	Required	The Uniform Resource Locator (URL) address of the sending high school or of a contact at the sending school	Required	minOcc maxOcc minLength maxLength	1 1 1 512
NoteMessage	Optional Repeatable	Additional information about the URL address of the source institution	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

TransmissionData.Source.Organization.Accreditation



Tag Name	Schema Use	Description	Recommended Use	Format
AccreditingBodyCode	Optional	This is the acronym for the regional or other accrediting body that has given accreditation to the school sending the college transcript	Optional	minOcc 0 maxOcc 1 Enumerations: MSA NCA-HLC NCA-CASI NEASC-CIHE NEASC-CTCI NWCCU SACS WASC-ACCJC WASC-ACSCU Other

Comment: This is information that might accompany a paper transcript, either on the reverse side of a page of paper, or attached to it. The accrediting bodies are

MSA - Middle States Association of Colleges and Schools, Commission on Higher Education

NCA-HLC - North Central Association of Colleges and Schools, Higher Learning Commission

NCA-CASI – North Central Association of Colleges and Schools, Commission on Accreditation and School Improvement, Board of Trustees

NEASC-CIHE - New England Association of Schools and Colleges, Inc., Commission on Institutions of Higher Education

NEASC-CTCI - New England Association of Schools and Colleges, Inc., Commission on Technical and Career Institutions

NWCCU - Northwest Commission on Colleges and Universities

SACS - Southern Association of Colleges and Schools, Commission on Colleges

WASC-ACCJC - Western Association of Schools and Colleges, Accrediting Commission for Community and Junior Colleges

WASC-ACSCU - Western Association of Schools and Colleges, Accrediting Commission for Senior Colleges and Universities

Other - Other accrediting bodies not shown above

Tag Name	Schema Use	Description	Recommended Use	Format
AccreditingBodyName Comment: This is the specific were used in the data element		The name of the accrediting body. ccrediting body. It would only be important dyCode".	Optional to include it, if the en	minOcc 0 maxOc 1 minLength 1 maxLength 80 numerated value of "Other"
NoteMessage	Optional Repeatable	Additional information about the accreditation of the sending high school	Not recommended	minOcc 0 maxOc ∞ minLength 1 maxLength 80

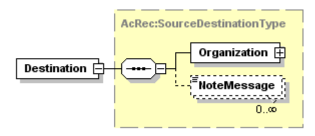
Code illustration:

<Accreditation>

<AccreditingBodyCode>SACS</AccreditingBodyCode><AccreditingBodyName>Southern Association of Colleges and Schools</AccreditingBodyName><NoteMessage/>

</Accreditation>

TransmissionData.Destination



Tag Name	Schema Use	Description	Recommended Use	Forma	at
Organization	Required	Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc maxOcc	1
Comment: This complex data	element will be	e expanded on page 25.			
NoteMessage	Optional Repeatable	Additional information about Organization	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

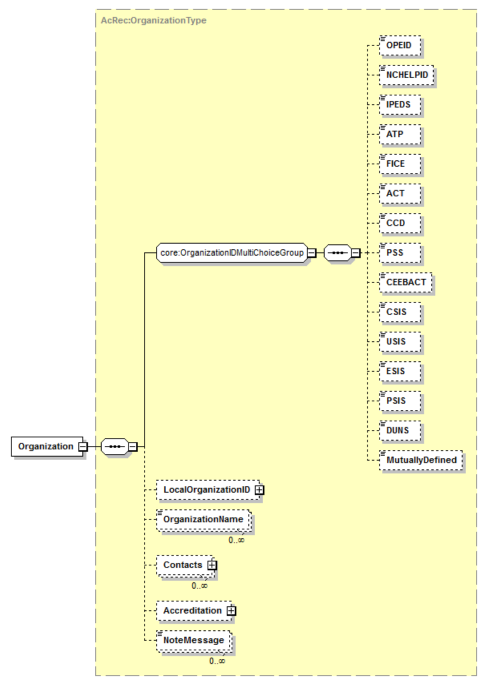
Comment: All of the information in this complex data element (TransmissionData.Destination) refers to the school receiving the response for the request, which should be identical to the information received in the original request instance document in the TransmissionData.Source data element.

Code illustration:

<Destination>
 <Organization>

<

TransmissionData.Destination.Organization



Tag Name	Schema Use	Description	Recommended Use	Format
[OrganizationIDMultiChoice Group]	Optional	Allowable Organization IDs - Exclusive choice	Strongly recommended	minOcc 0 maxOcc ∞

Comment: [OrganizationIDGroup] is not an XML tag and does not appear in an instance document. It allows the choice of one or more of the following code set tags to identify the institution/organization receiving the response to the original transcript request.

Tag Name	Schema Use	Description	Recommended Use	Format
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID w	ould be an appropr	iate choice in this case for a school receivi	ng a response to a tra	
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPI	D would not be an	appropriate choice in this case.		
IPEDS	Optional choice	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS co	de would be an app	propriate choice for a postsecondary schoo	l receiving a respons	e to a transcript request.
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The ATP code	e would be an appro	opriate choice for a postsecondary school r	eceiving a response	to a transcript request.
FICE	Optional choice	The unique identifier once maintained for the Federal Interagency Committee on Education by the National Center for Education Statistics for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
anyone else since late in t	he last century. The	Il widely used by many postsecondary insti erefore, codes for new institutions created s ode set is still widely used by older postse	ince then, have been	n locally assigned and an appropriate choice.
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Recommended choice	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT code	e would be an appr	opriate choice for the postsecondary school	I receiving a respons	e to a transcript request
CCD	Optional choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data for each data exchange partner.	Optional choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12
		ify secondary schools, it is a recommended that would not be a normal occurrence.	d choice for a high sc	hool receiving a response
	Optional	The unique identifier assigned by the	Optional choice	minOcc 0 maxOcc 1
PSS	choice	US Department of Education's National Center for Education Statistics for private PreK - 12 schools in the US		minLength 8 maxLength 8
Comment: Since the PSS	choice S Is a code to identi	National Center for Education Statistics for private PreK - 12 schools		maxLength 8

	Schema Use	Description	Recommended Use	Format
		identify secondary schools, it is a recomm that would not be a normal occurrence	nended choice for a h	igh school that originated
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each postsecondary data exchange partner.	Not recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
		for postsecondary schools in Canada, it is nd replaced with the PSIS code set shown		choice for schools in the
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each data postsecondary exchange partner.	Not recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
		r postsecondary schools in Canada, it is no placed with the PSIS code set shown below		hoice for schools in the U
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Not recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: Since this a cophased out and replaced with		n Canada, it is not a recommended choice is set shown below.	for schools in the US	. And in Canada, it is bei
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student	Recommended choice	minOcc 0 maxOcc 1 minLength 8
	0.10.00	Information System for each data postsecondary exchange partner.		maxLength 8
	de set only used ir	Information System for each data postsecondary exchange partner. Canada, it is not a recommended choice espond to a request for a student transcrip		maxLength 8
recommended choice for a	de set only used ir	postsecondary exchange partner. Canada, it is not a recommended choice		maxLength 8
DUNS Comment: Since this is a description.	de set only used in code set used to no code set used to no code set for busines	postsecondary exchange partner. Canada, it is not a recommended choice respond to a request for a student transcrip Data Universal Numbering System (DUNS), unique nine character company identification number issued	Not Recommended	maxLength 8 However, it is a any school in Canada. minOcc 0 maxOcc 1 minLength 9 maxLength 9
recommended choice for a DUNS Comment: Since this is a of	de set only used in code set used to no code set used to no code set for busines	postsecondary exchange partner. In Canada, it is not a recommended choice tespond to a request for a student transcript Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Not Recommended	maxLength 8 However, it is a any school in Canada. minOcc 0 maxOcc 1 minLength 9 maxLength 9
recommended choice for a DUNS Comment: Since this is a cinstitutions that are receivin MutuallyDefined Comment: If a Request for above code sets, and if that	de set only used in code set used to recode set used to recode set for busines gresponses to recode set for busines gresponses to recode and code set toode set	postsecondary exchange partner. In Canada, it is not a recommended choice respond to a request for a student transcript Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation. Pass and other organizational entities, it would need to be set could be used by a selected set of trading partners if none of the other above code sets is appropriate. Paript was sent to a school or agency that does are recognized by the recipient, then this	Not Recommended Ild not normally be us Optional choice	maxLength 8 Thowever, it is a any school in Canada. minOcc 0 maxOcc 1 minLength 9 maxLength 9 sed for educational minOcc 0 maxOcc 1 minLength 1 maxLength 60 code in one of the other
recommended choice for a DUNS Comment: Since this is a cinstitutions that are receivin MutuallyDefined Comment: If a Request for above code sets, and if that exchange partners, frequent	de set only used in code set used to recode set used to recode set for busines gresponses to recode set for busines gresponses to recode and choice	postsecondary exchange partner. In Canada, it is not a recommended choice respond to a request for a student transcript Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation. These sand other organizational entities, it would use to set could be used by a selected set of trading partners if none of the other above code sets is appropriate. Tript was sent to a school or agency that do the tare recognized by the recipient, then this con regional area	Not Recommended Ild not normally be us Optional choice	maxLength 8 Thowever, it is a any school in Canada. minOcc 0 maxOcc 1 minLength 9 maxLength 9 sed for educational minOcc 0 maxOcc 1 minLength 1 maxLength 60 code in one of the other
recommended choice for a DUNS Comment: Since this is a cinstitutions that are receiving MutuallyDefined Comment: If a Request for above code sets, and if that exchange partners, frequent Comment: This is the end	de set only used in code set used to recode set used to recode set for busines gresponses to recode set for busines gresponses to recode and choice	postsecondary exchange partner. In Canada, it is not a recommended choice respond to a request for a student transcript Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation. These sand other organizational entities, it would use to set could be used by a selected set of trading partners if none of the other above code sets is appropriate. Tript was sent to a school or agency that do the tare recognized by the recipient, then this con regional area	Not Recommended Ild not normally be us Optional choice	maxLength 8 Thowever, it is a any school in Canada. minOcc 0 maxOcc 1 minLength 9 maxLength 9 sed for educational minOcc 0 maxOcc 1 minLength 1 maxLength 60 code in one of the other
recommended choice for a DUNS Comment: Since this is a cinstitutions that are receiving MutuallyDefined Comment: If a Request for above code sets, and if that exchange partners, frequent comment: This is the end coalOrganizationID	de set only used in code set used to recode set used to recode set for busines gresponses to recode and code set to code and c	postsecondary exchange partner. In Canada, it is not a recommended choice respond to a request for a student transcript Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation. Personal of the organizational entities, it would use to for student transcripts. This code set could be used by a selected set of trading partners if none of the other above code sets is appropriate. Peript was sent to a school or agency that do not recognized by the recipient, then this con regional area. Group choice tags. A code set typically used by a state, province or region to further identify the school receiving the response to a	Not Recommended Not Recommended Id not normally be us Optional choice Des not have a valid of a code set might be us Optional	maxLength 8 The However, it is a any school in Canada. minOcc 0 maxOcc 1 minLength 9 maxLength 9 sed for educational minOcc 0 maxOcc 1 minLength 1 maxLength 60 code in one of the other sed for a set of limited minOcc 0

Tag Name	Schema Use	Description	Recommended Use	Form	at		
Contacts	Optional Repeatable	To identify a person or an office at the receiving school to which administrative communications should be directed	Optional	minOcc maxOcc	0 ∞		
	Comment: This information does not seem to be of any particular use to the school receiving this response. This complex data element will be expanded on page 30.						
Accreditation	Optional	To provide information about the accrediting body that has certified the receiving school.	Not Recommended	minOcc maxOcc	0		
	do o o mot o o o mo to						
Comment: This information of	loes not seem to	be of any particular use to the school rece	eiving this response				

TransmissionData.Destination.Organization (Continued)

Code illustration:

<Organization>

<ATP>001565</ATP>

<FICE>123456</FICE>

<ACT>1234</ACT>

<LocalOrganizationID>

</LocalOrganizationID>

<OrganizationName>University of Florida</OrganizationName>

<OrganizationName>Office of the Registrar</OrganizationName>

<Contacts>

</Contacts>

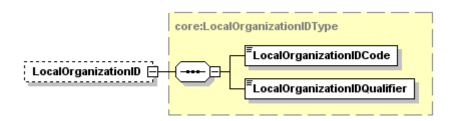
<Accreditation/>

<NoteMessage/>

</Organization>

TransmissionData.Destination.Organization.LocalOrganizationID

Note: Although the complex data element LocalOrganizationID is an optional data element, if you choose to send LocalOrganizationID, then you must send both LocalOrganizationIDCode and LocalOrganizationIDQualifier.



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the sending school by the state, province or other mutually defined agency specified in the LocalIDQualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
		nly if the Local Organization ID complex da or province to specifically identify the sch		
administrative school code assi				

Code illustration:

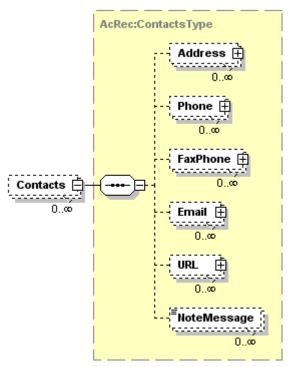
<LocalOrganizationID>

<LocalOrganizationIDCode>14003421

<LocalOrganizationIDQualifier>FL</LocalOrganizationIDQualifier>

</LocalOrganizationID>

TransmissionData.Destination.Organization.Contacts



Tag Name	Schema Use	Description	Recommended Use	Form	at
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Optional	minOcc maxOcc	O ∞
Comment: This complex data	element will be	e expanded on page 32.			
Phone	Optional Repeatable	Phone number of destination institution contact	Optional	minOcc maxOcc	O ∞
Comment: This complex data	element will be	e expanded on page 35.			
FaxPhone	Optional Repeatable	Phone number used to accept fax submissions	Optional	minOcc maxOcc	O ∞
Comment: This complex data	element will be	expanded on page 37.			
Email	Optional Repeatable	Email address of destination institution contact	Recommended	minOcc maxOcc	O ∞
Comment: This complex data	element will be	e expanded on page 39.			
URL	Optional Repeatable	The Uniform Resource Locator of destination institution	Optional	minOcc maxOcc	O ∞
Comment: This complex data	element will be	e expanded on page 40.			
NoteMessage	Optional Repeatable	Additional information about the contacts at the destination institution	Not recommended	minOcc maxOcc minLength maxLength	o ∞ 1 80

Tag Name	Schema	Description	Recommended	Format
	Use		Use	

Comment: This is contact information included by the sending school to indicate the contacts at the school that sent the transcript request, in case there is a need for further communication. This is the only place in the instance document to include the name, address and contact information about the school that originated the transcript request.

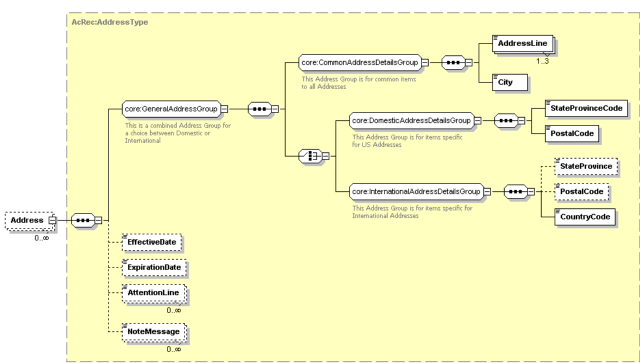
Code illustration:

<NoteMessage/>

</Contacts>

TransmissionData.Destination.Organization.Contacts.Address

Note: Although the complex data element Address is an optional data element, if you choose to send the Address of Contacts at the Destination Institution, then you must send AddressLine and City and also StateProvinceCode, and PostalCode OR CountryCode.



Tag Name	Schema Use	Description	Recommended Use	Format		
GeneralAddressGroup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1		
Comment: [GeneralAddressGroup] does not appear in the instance document. It requires the use of CommonAddressDetailsGroup and the choice of one of either DomesticAddressDetailsGroup or InternationalAddressDetailsGroup. This group is required in the schema only if you choose to send the address of the contact or the receiving school						
CommonAddressDetailsGr oup	Required	This Address Group is for items common to all Addresses	Required	minOcc 1 maxOcc 1		
	nscript request,	does not appear in the instance document then this must be sent. It is required and m nalAddressDetailsGroup.				
AddressLine	Required Repeatable	Local delivery information such as street, building number, PO box, or apartment portion of a postal address of a Contact at the Receiving (Destination) School.	Required	minOcc 1 maxOcc 3 minLength 1 maxLength 40		
City	Required	The city portion of the Address of a Contact at the school receiving the response to a transcript request (Destination).	Required	minOcc 1 maxOcc 1 minLength 2 maxLength 30		

Tag Name	Schema Use	Description	Recommended Use	Format
DomesticAddressDetailsGr oup	Required choice	This Address Group is for items specific for US and Canadian Addresses	Required for domestic addresses	minOcc 1 maxOcc 1
		does not appear in the instance document I a US State or Canadian Province Code, th		
StateProvinceCode	Required	Code for US states, etc., and Canadian provinces.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix A
PostalCode	Required	The postal code portion of the Address.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 17
InternationalAddressDetail sGroup	Required choice	This Address Group is for items specific for International Addresses	Required for international addresses	minOcc 1 maxOcc 1
Comment: [InternationalAch have a US or Canadian post		roup] does not appear in the instance docum	nent. This choice is f	or addresses that do not
StateProvince	Optional	The literal name of the state, province or territory of a postal address of the source of this document. Use for addresses outside US or Canada.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 2 maxLength 30
Comment: For an internet choose to refer to the websit	resource of state te of the Univers	tes or other geographical subdivisions in co sal Postal Union at http://www.upu.int	untries other than the	US and Canada, you might
PostalCode	Optional	The postal code portion of the Address.	Recommended Refer to common postal practices of the source country	minOcc 0 maxOcc 1 minLength 1 maxLength 17
		les or other geographical subdivisions in co sal Postal Union at http://www.upu.int	untries other than the	US and Canada, you might
CountryCode	Required	Code indicating Country. Use ISO 3166-1 alpha-2 standard.	Required	minOcc 1 maxOcc 1 Enumerations: See Appendix B
EffectiveDate	Optional	The date when this address for the receiving institution became or will become valid	Optional	minOcc 0 maxOcc 1 Format is xs:Date or ccyy-mm-dd
ExpirationDate	Optional	The date when this address for the receiving institution will or did become no longer valid	Optional	minOcc 0 maxOcc 1 Format is xs:Date or ccyy-mm-dd
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 1 maxOcc ∞ minLength 1 maxLength 45
Comment: This might be us Registrar, Information Techn		where questions about the record should be etc.	e sent. For example,	Director of Admissions,
NoteMessage	Optional	Additional information about the	Not	minOcc 0 maxOcc ∞

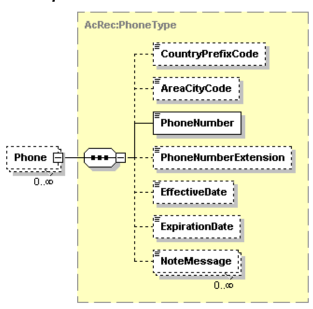
TransmissionData.Destination.Organization.Contacts.Address (Continued)

Code illustration 1 (Domestic Address):

Code illustration 2 (International Address):

TransmissionData.Destination.Organization.Contacts.Phone

Note: Although the complex data element Phone is an optional data element, if you choose to send the Phone of a Contact at the Receiving Institution, then you must send a phone number.



Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
Comment: For phones in the it is not necessary to include the		PrefixCode has a value of "1" or "001". If t	he transcript is being	sent to an entity in the US,
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone number	er will typically be	e sent as a string of numbers with no space	es, periods or dashes	S.
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	The date when this phone for the receiving institution will or did become valid	Optional	minOcc 0 maxOcc 1 Format is xs:Date or ccyy-mm-dd
ExpirationDate	Optional	The date when this phone for the receiving institution was or will become no longer valid	Optional	minOcc 0 maxOcc 1 Format is xs:Date or ccyy-mm-dd
AttentionLine	Optional	The individual or office name within the postal address where inquiries should be directed.	Optional	minOcc 1 maxOcc ∞ minLength 1 maxLength 45

Tag Name	Schema Use	Description	Recommended Use	Format
NoteMessage	Optional Repeatable	Additional information about the phone number of the contact at the destination institution	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

TransmissionData.Destination.Organization.Contacts.Phone (Continued)

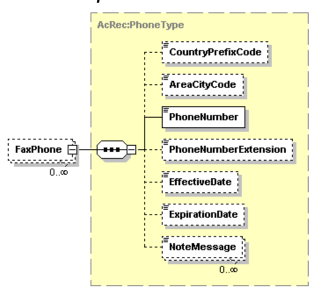
Code illustration:

</Phone>

<Phone> <CountryPrefixCode/> <AreaCityCode>352</AreaCityCode>
<PhoneNumber>4562222</PhoneNumber> <PhoneNumberExtension/> <EffectiveDate/> <ExpirationDate/> <NoteMessage>General Number</NoteMessage> </Phone> <Phone> <CountryPrefixCode/> <AreaCityCode>352</AreaCityCode> <PhoneNumber>4563456</PhoneNumber> <PhoneNumberExtension/> <EffectiveDate/> <ExpirationDate/> <NoteMessage>Registrar</NoteMessage>

TransmissionData.Destination.Organization.Contacts.FaxPhone

Note: Although the complex data element FaxPhone is an optional data element, if you choose to send the FaxPhone of a Contact at the Receiving Institution, then you must send a phone number.



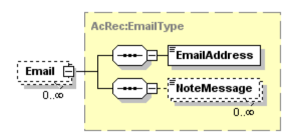
Tag Name	Schema Use	Description	Recommended Use	Format
CountryPrefixCode	Optional	International dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 3
Comment: For fax phones in entity in the US, it is not neces		IntryPrefixCode has a value of "1" or "001". his data element.	If the transcript is b	eing sent from and to an
AreaCityCode	Optional	Regional dialing code	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 5
PhoneNumber	Required	Telephone number	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 11
Comment: The phone number	er will typically be	e sent as a string of numbers with no space	es, periods or dashes	S.
PhoneNumberExtension	Optional	The extended telephone addressing information used in addition to phone number such as a PBX extension, a pager PIN, or FAX sub-address	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 5
EffectiveDate	Optional	The date when this fax phone for the destination school or agency will or did become valid	Optional	minOcc 0 maxOcc 1 xs:Date or ccyy-mm-dd
ExpirationDate	Optional	The date when this fax phone for the destination school or agency will or was no longer valid	Optional	minOcc 0 maxOcc 1 xs:Date or ccyy-mm-dd
NoteMessage	Optional Repeatable	Additional information about the phone number of the contact at the destination institution	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

TransmissionData.Destination.Organization.Contacts.FaxPhone (Continued)

Code illustration:

TransmissionData.Destination.Organization.Contacts.Email

Note: Although the complex data element Email is an optional data element, if you choose to send the Email of a Contact at the Receiving Institution, then you must send the data element EmailAddress.



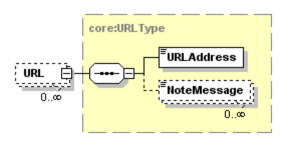
Tag Name	Schema Use	Description	Recommended Use	Format	
EmailAddress	Required	The numbers, letters, and symbols used to identify an electronic mail (Email) user within a network.	Required	minOcc maxOc minLength maxLength	 28
NoteMessage	Optional Repeatable	Additional information about the email address of the contact at the receiving or destination school	Not recommended	minOcc (maxOc o minLength maxLength 8	1

Code illustration:

<Email>
 <EmailAddress>registrar@uf.edu</EmailAddress>
 <NoteMessage/>
</Email>

TransmissionData.Destination.Organization.Contacts.URL

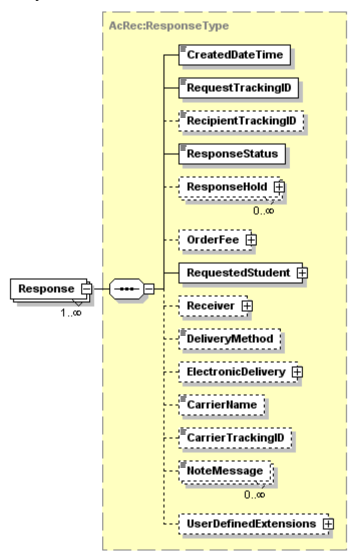
Note: Although the complex data element URL is an optional data element, if you choose to send the URL of the Receiving Institution, then you must send the URLAddress.



Tag Name	Schema Use	Description	Recommended Use	Format	
URLAddress	Required	The Uniform Resource Locator (URL) address of the receiving school or of a contact at the destination school	Required	minOcc maxOcc minLength maxLength	1 1 1 512
NoteMessage	Optional Repeatable	Additional information about the URL address of the destination institution	Not recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Code illustration:

Response



Tag Name	Schema Use	Description	Recommended Use	Format
CreatedDateTime	Required	The date and time the response to a request for a student transcript was created	Required	minOcc 1 maxOcc 1 Date format: xs:datetime ccyy-mm-ddThh:ii:ss{+- GMT]
RequestTrackingID	Required	The tracking ID that was originally assigned by the school that requested the student transcript	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
RecipientTrackingID	Optional	A tracking ID that can be created by the school originating this transcript response	Not Recommended	minOcc 1 maxOcc 1 minLength 1 maxLength 35

Comment: Since this is a school to school transmission, there is no need for another tracking ID assigned by the recipient of the request for a student transcript. This goes back to the originator of the request for a student transcript and any further communication can use the original "RequestTrackingID" to link the request with the response.

Tag Name	Schema Use	Description	Recommended Use	Format
ResponseStatus	Required	Information about the status of the original request for the student transcript	Required	minOcc 1 maxOcc 1 Enumerations: Canceled Deceased Hold MultipleMatch NoRecord OfflineRecordSearch OfflineRecordSent TranscriptRequestRece ed TranscriptSent
'TranscriptSent" would not b financial, missing admission MultipleMatch" would be use cannot determine which is the	e a value normall s documents, etc. ed if there were tw e correct student.	It normally used if the transcript request way used. "Hold" would be a typical value to) that prevents the school from releasing a to or more students on the school's data be "NoRecord" would be used when the schoordSearch" would be used when the schoordSearch" would be used when the schoordSearch	be sent when there in student transcript to ase with similar ident pol cannot find any re	s some sort of hold the requesting school. ifying data and the school ecord of the requested
might exist in a paper, or mic	rofilm or microfich	e, or imaging system and an attempt will be equesting school that a transcript is being	oe made to find the re	ecord and send it later.
ResponseHold	Optional Repeatable	This is a further response to give information back to the requestor about the request	Optional	minOcc 1 maxOcc ∞
Comment: This complex da	ta element will be	expanded on page 44.		
OrderFee	Optional	Information about the transcript processing fee paid or owed by the one requesting the transcript	Not Recommended	minOcc 0 maxOcc 1
transcript from another schoo	ol. If the school no	expanded on page 45. This would not no ormally charges a fee for sending a transcr nic requests for transcripts from another so	ript, either that schoo	
RequestedStudent	Required	Information about the student whose transcript was requested	Required	minOcc 1 maxOcc 1
Comment: This complex da	ta element will be	expanded on page 46.	'	
Receiver	Optional	Information about the final recipient of the student transcript	Not Recommended	minOcc 1 maxOcc 1
		expanded on page 72. Since the final recast as already been provided in the Transmiss		

Tag Name	Schema Use	Description	Recommended Use	Format
ElectronicDelivery	Optional	Information about the method of electronic delivery used to send the transcript to the final receiver	Not Recommended	minOcc 0 maxOcc 1
	used if the trans	expanded on page 74 just for information a script request was honored and the the transmissions.		
CarrierName	Optional	Name of the carrier used to deliver the transcript to the final receiver	Not Recommended	minOcc 0 maxOcc 1 minLength maxLength
		hema would not normally be used if the tra be included for school to school transmiss		honored and the transcrip
CarrierTrackingID	Optional	Information on the person and the organization that is requesting a student transcript	Not Recommended	minOcc 0 maxOcc 1 minLength maxLength
		hema would not normally be used if the tra be included for school to school transmiss		honored and the transcrip
NoteMessage	Optional Repeatable	Additional information about the response to a request for a student transcript	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
UserDefinedExtensions	Optional	Additional structured information. Requires mutually defined XML schema.	Optional	minOcc 0 maxOcc 1

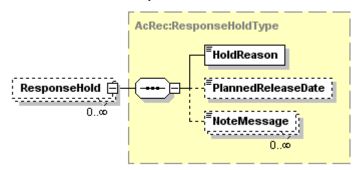
Code illustration:

- <Response>
 - <CreatedDateTime>2007-04-04T09:30:47-05:00/CreatedDateTime>
 - </RequestTrackingID>20070203123456<RequestTrackingID>
 <RecipientTrackingID/>

 - <ResponseStatus>NoRecord</ResponseStatus>
 - <ResponseHold>
 - </ResponseHold>
 - <OrderFee/>
 - <RequestedStudent>
 - </RequestedStudent>
 - <Receiver/>
 - <DeliveryMethod/>
 - <ElectronicDelivery/>
 - <CarrierName/>
 - <CarrierTrackingID/>
 - <NoteMessage/>
 - <UserDefinedExtensions/>
- </Response>

Response.ResponseHold

Note: Although this complex data element is not required, if it is included in the instance document, then "HoldReason" must be included.



Tag Name	Schema Use	Description	Recommended Use	Format
HoldReason	Required	The reason why the request for the transcript was not honored and no transcript is being sent back to the requestor	Required	minOcc 1 maxOcc 1 Enumerations: Financial Other RequestedAction TranscriptFee
PlannedReleaseDate	Optional	This is the date when the transcript will be sent	Optional	minOcc 0 maxOcc 1 Date format: xs:date ccyy-mm-dd
NoteMessage	Optional	Additional free form text information about the ResponseHold	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Comment: Since Note Message cannot be automatically processed by the recipient's computer, inclusion of this data element is not recommended.

Code illustration:

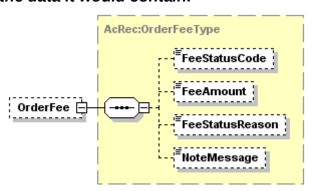
<ResponseHold>

<HoldReason>Other</HoldReason>

- <PlannedReleaseDate>2007-05-15</PlannedReleaseDate>
- <NoteMessage/>
- </ResponseHold>

Response.OrderFee

Note: This complex data element is optional and is not recommended to be included in this particular version of the Guide. However, if it were to be included, these are the data it would contain.



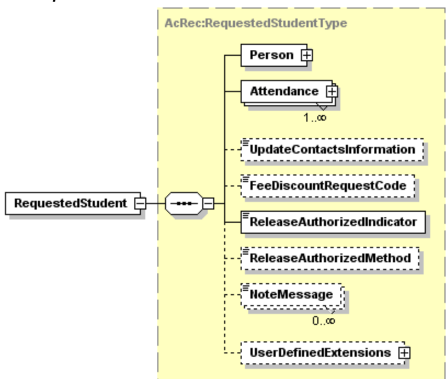
Tag Name	Schema Use	Description	Recommended Use	Format
FeeStatusCode	Optional	The status of the transcript fee that is normally assessed by the school sending the transcript	Not Recommended	minOcc 0 maxOcc 1 Enumerations: Due Paid Waived
FeeAmount	Optional	The amount of the transcript fee in dollars	Not Recommended	minOcc 0 maxOcc 1 This is a normal number such as 5 or 8.
FeeStatusReason	Optional	The reason for the fee status code above if it is waived	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength
NoteMessage	Optional Repeatable	Additional information about the transcript order fee	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<OrderFee>
 <FeeStatusCode/>
 <FeeAmount/>
 <FeeStatusReason/>
 <NoteMessage/>
</OrderFee>

Response.RequestedStudent

Note: This entire complex data element would be a copy of the Request.RequestedStudent that was received from the school requesting the transcript.



Tag Name	Schema Use	Description	Recommended Use	Format
Person	Required	Information that identifies the student whose transcript is being requested	Required	minOcc 1 maxOcc 1
Comment: Information about	this complex da	ta element will be expanded on page 48.	<u>'</u>	
Attendance	Required Repeatable	Information about the prior attendance at the school from which the transcript was being requested and from other schools that might help in identifying the student	Required	minOcc 1 maxOcc ∞
Comment: Information about	this complex da	ta element will be expanded on page 64.	'	
UpdateContactsInformation	Optional	An indication if there is contact information about the requested student that is known by the sender of this instance document that has been updated recently	Optional	minOcc 0 maxOcc 10 Enumerations: NoUpdate UpdateContacts
FeeDiscountRequestCode	Optional	An indication that the school sending the response is aware of conditions that might warrant a waiver or discount of a transcript fee	Optional	minOcc 0 maxOcc 1 Enumerations: FinancialHardship FirstTranscriptRequest ed PrepaidFee

Tag Name	Schema Use	Description	Recommended Use	Format
ReleaseAuthorizedIndicator	Required	An indicator that the requestor has a proper authorization from the student to release the transcript	Required	minOcc 1 maxOcc 1 True/False indicator.
Comment: If the requesting s value of "False"	chool has a rele	ase signed by the student, then the value of	of "True" should be s	ent; otherwise, send a
ReleaseAuthorizedMethod	Optional	The method by which the transcript release was authorized	Recommended	minOcc 0 maxOcc 1 Enumerations: ElectronicSignature LegitimateEducationall nterest Other Signature
NoteMessage	Optional Repeatable	Additional information about the requested student	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
UserDefinedExtensions	Optional	A mini schema containing formatted data that has been previously agreed upon by partners in this exchange of information. If not previously agreed upon, then this mini schema can safely be ignored.	Not Recommended	minOcc 0 maxOcc 1

Code illustration:

<RequestedStudent>

<Person>

</Person> <Attendance>

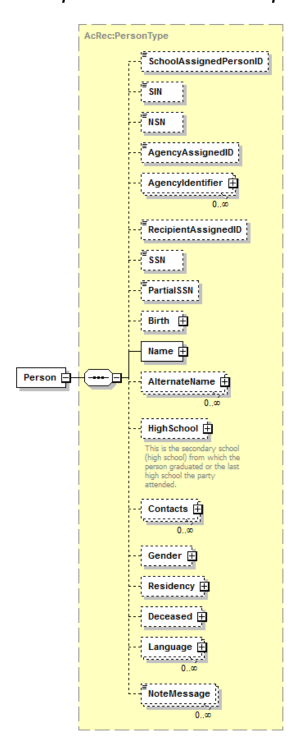
</Attendance>

- <UpdateContactsInformation>NoUpdate/UpdateContactsInformation>
- <FeeDiscountRequestCode />
- <ReleaseAuthorizationIndicator>False<ReleaseAuthorizationIndicator>
- <ReleaseAuthorizationMethod/>
- <NoteMessage/>
- <use>

</RequestedStudent>

Response.RequestedStudent.Person

Note: This entire complex data element Response.RequestedStudent.Person is just a copy of the Request.RequestedStudent.Person that was received from the school that requested the student transcript.



Response.RequestedStudent.Person (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format
SchoolAssignedPersonID	Optional	School Assigned Identifier Type	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
Comment: This is the studen being requested.	t ID assigned by	the sending school (that is requesting the	transcript) for the stu	dent whose transcript is
SIN	Optional	The person's Canadian Social Insurance Number	Optional	minOcc 0 maxOcc 1
Comment: This is recomment students attending US schools		n students whose transcript is being reque	ested, but will not norr	nally be included for
NSN	Optional	The person's Canadian National Student Number	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 30
Comment: This is recommen students attending US schools		n students whose transcript is being reque	ested, but will not norr	
AgencyAssignedID	Optional	The ID assigned by the state or an agency, to the person	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
Comment: This data element element which follows.	t is being depred	cated in a future major release of the scher	ma. It is being replace	
Agencyldentifier	Optional Repeatable	The state or other agency that assigned the AgencyAssignedID as well as the ID assigned to the student	Recommended	minOcc 0 maxOcc ∞
		gency that assigned the AgencyAssignedIL and expanded on page 51 which follows in		ell as the identifying
RecipientAssignedID	Optional	Recipient Assigned Identifier Type	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 20
		the school from which the transcript is beir transcript request in providing the request		U
SSN	Optional	The person's US Social Security Number	Recommended	Pattern \d{9} minOcc 0 maxOcc 1
Comment: This would certain	nly assist the sch	nool receiving the transcript response in ide	entifying the student.	maxee :
PartialSSN	Optional	The last four digits of the person's US Social Security Number	Recommended	Pattern \d{4} minOcc 0 maxOcc 1
Comment: This would also a be included if the SSN above it		receiving the transcript response in identify	ying the student. This	data element should no
Birth	Optional	Identifying information related to a person's birth	Recommended	minOcc 0 maxOcc 1
		ssist the school receiving the transcript res s provided. This will be further explained a		
Name	Required	The name of the person requesting this transcript	Required	minOcc 0 maxOcc 1
Comment: This complex data	a element will be	expanded on page 55.		
AlternateName	Optional Repeatable	Any other names by which the person may be known	Recommended	minOcc 0 maxOcc 1
Comment: This complex data		expanded on page 57. If the requesting sceiving school to identify the requested stu		
used previously, this might be	noipiai to the io			

Tag Name	Schema Use	Description	Recommended Use	Format
Contacts	Optional Repeatable	Contact information for the person	Optional	minOcc 0 maxOcc ∞
	ing the student, es _l	expanded on page 62. This information coecially if the SSN is not being sent. It is u		
Gender	Optional	Gender of the person	Recommended	minOcc 0 maxOcc 1
	ing the student, es _l	expanded on page 52. This information ca pecially if the SSN is not being sent. It is u		
Residency	Optional	Residency of the person	Not Recommended	minOcc 0 maxOcc 1
Comment: It is unlikely tha	t this information w	ould be helpful to the school receiving the	request.	
Deceased	Optional	Information related to a person's death	Not Recommended	minOcc 0 maxOcc 1
		unlikely that the transcript would be reque anner would be helpful to the school receiv		is being requested, it is
Language	Optional Repeatable	Information related to a person's proficiency with another language	Optional	minOcc 0 maxOcc ∞
Comment: If this data elem-	ent was received ir	n the initial transcript request, then it would	be included. If not,	this would not be included
NoteMessage	Optional Repeatable	Additional information about the person whose transcript was requested	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<Person>

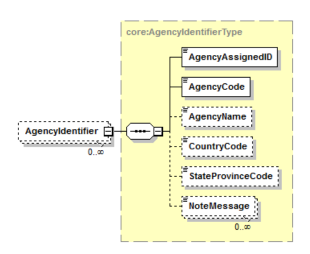
- <SchoolAssignedPersonID>1234567891
- <SIN/>
- <NSN/>
- <AgencyAssignedID>55668899</AgencyAssignedID>
- <Agencyldentifier>
- </Agencyldentifier>
- <RecipientAssignedID>987654321</RecipientAssignedID>
- <SSN>112233445</SSN>
- <PartialSSN/>
- <Birth>
- <Birth/>
- <Name>

</Name>

- <AlternateName>
- </AlternateName>
- <HighSchool>
- </HighSchool>
- <Contacts>
- </Contacts>
- <Gender>Male</Gender>
- <Residency/>
- <Deceased/>
- <Language/>
- <NoteMessage/>
- </Person>

Response.RequestedStudent.Person.Agencyldentifier

Note: Although Agencyldentifier is an optional data element, if it is included in the instance document, then both AgencyAssignedID and AgencyCode must be included.

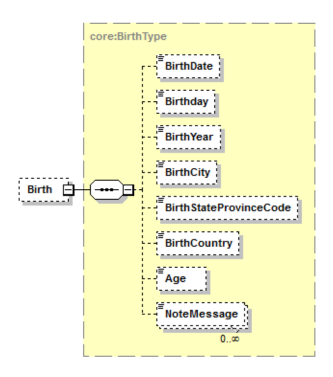


Tag Name	Schema Use	Description	Recommended Use	Format
AgencyAssignedID	Required	This is the student identification number assigned by an agency, other than the school, to the student at the school requesting the transcript.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 30
AgencyCode	Required	The type of agency that assigned the student ID	Required	minOcc 1 maxOcc 1 Enumerations: District Migrant MutuallyDefined National Regional State
AgencyName	Optional	The title or name of the agency that assigned the student ID at the school sending the transcript	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 60
Comment: It is important to incl	ude the name o	f the agency if a value of "MutuallyDefined"	was sent as the Ag	encyCode.
CountryCode	Optional	The country in which the agency is located, if other than the country where the school is located	Optional	minOcc 0 maxOcc 1 See Appendix B1 or B2
StateProvinceCode	Optional	The state or province assigning the student ID	Optional	minOcc 0 maxOcc 1 See Appendix A
NoteMessage	Optional Repeatable	Additional information about the agency identifier	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Response.RequestedStudent.Agencyldentifier (Continued)

Code illustration:

Response.RequestedStudent.Person.Birth

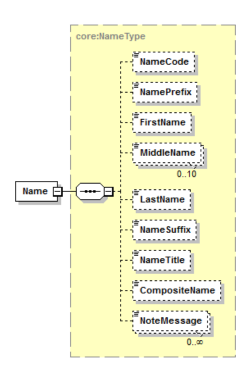


Tag Name	Schema Use	Description	Recommended Use	Format
BirthDate	Optional	The full date of birth of the person whose transcript is being requested	Recommended	minOcc 0 maxOcc 1 xs:date
				Format is ccyy-mm-dd
Birthday	Optional	The month and day of the student's birth	Conditional	minOcc 0 maxOcc 1 xs:gMonthDay
				Format is mm-dd
Comment: The first choice wo recommended to send the birt		e the entire birth date. However, if birth da	te is not included the	en it would be
BirthYear	Optional	The four digit year of birth of the person whose transcript is being requested	Conditional	minOcc 0 maxOcc 1 xs:date
		requesteu		Format is ccyy-mm-dd
Comment: The first choice wo be recommended to send the		e the entire birth date. However, if neither	birth date nor birth d	ay is included then it would
BirthCity	Optional	The city in which the person was born	Recommended	minOcc 0 maxOcc 1 minLength 2 maxLength 30
BirthStateProvinceCode	Optional	The state or province in which the person was born	Recommended	minOcc 0 maxOcc 1 See Appendix A
BirthCountry	Optional Repeatable	The country in which the person was born.	Recommended	minOcc 0 maxOcc ∞ See Appendix B1 or B2

Tag Name	Schema Use	Description	Recommended Use	Format
Age	Optional	The age of the student at the time the request for the transcript was made	Not Recommended	minOcc 0 maxOcc 1 Format is AgeType which would be a positive integer
NoteMessage	Optional Repeatable	Additional information about the birth of the student	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

Response.RequestedStudent.Person.Name



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	The type of name that is being included	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplication Source Legal MedicalSchoolApplicat ionSource Nickname Other
NamePrefix	Optional	An honorific, title or form of address that precedes the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
FirstName	Optional	The first name of the person, usually given at birth, baptism, or during, another ceremony, or through legal change	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35
MiddleName	Optional Repeatable	A secondary name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change	Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35

Tag Name	Schema Use	Description	Recommended Use	Format
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc 0 maxOcc 1 Enumerations: I II III IV V VI VII VIII IX X JR SR
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
CompositeName	Optional	The full name of the person in Last NameSuffix, First Middle order; comma after last name or NameSuffix	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
schools' student information s	ystems as individ	while it is allowed, is not recommended. It dual components is becoming more common ndividual components, than for the receivin	on. And it should be	
NoteMessage	Optional Repeatable	Additional information about the student name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

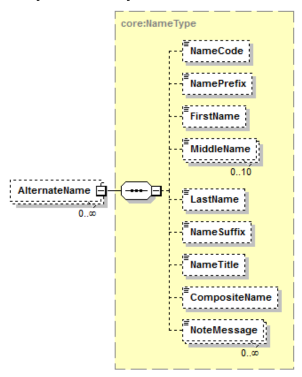
Code illustration:

<Name>

- <NameCode>Legal</Legal>
- <NamePrefix/>
- <FirstName>John</FirstName>
- <MiddleName>Tom</MiddleName>
- <LastName>Thornton</LastName>
- <NameSuffix>JR</NameSuffix>
- <NameTitle/>
- <CompositeName/>
- <NoteMessage/>

</Name>

Response. Requested Student. Person. Alternate Name



Tag Name	Schema Use	Description	Recommended Use	Format
NameCode	Optional	The type of name that is being included	Recommended	minOcc 0 maxOcc 1 Enumerations: Casual Formal Former LawSchoolApplication Source Legal MedicalSchoolApplicat ionSource Nickname Other
NamePrefix	Optional	An honorific, title or form of address that precedes the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
FirstName	Optional	The first name of the person, usually given at birth, baptism, or during, another ceremony, or through legal change	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35
MiddleName	Optional Repeatable	A secondary Name of the person, usually given at birth, baptism, or during another naming ceremony or through legal change	Recommended	minOcc 0 maxOcc 10 minLength 1 maxLength 35
LastName	Optional	The last name or surname by which a person is legally known	Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 35

Tag Name	Schema Use	Description	Recommended Use	Format
NameSuffix	Optional	The expression of an individual's generation within a family.	Recommended	minOcc 0 maxOcc 1 Enumerations:
NameTitle	Optional	An honorific, title or credential that follows the name.	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 30
CompositeName	Optional	The full name of the person in Last, First Middle order, comma after last name	Not Recommended	minOcc 0 maxOcc 1 minLength 1 maxLength 45
schools' student information s	systems as individ	while it is allowed, is not recommended. It dual components is becoming more common ndividual components, than for the receivin	on. And it should be	•
NoteMessage	Optional Repeatable	Additional information about the alternate name	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

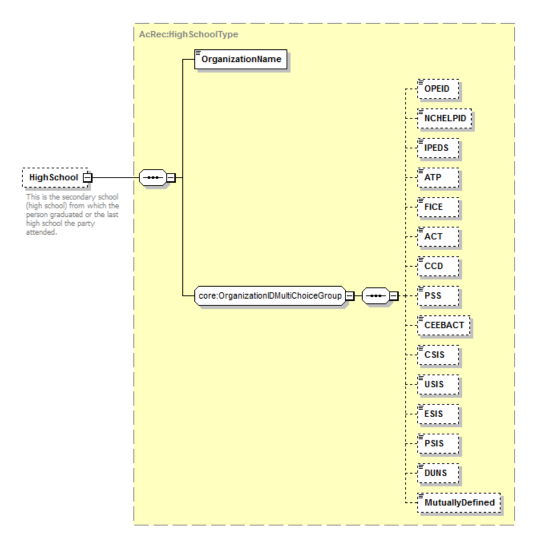
Code illustration:

institution.

<AlternateName>

- <NameCode>Legal</NameCode>
- <NamePrefix/>
- <FirstName>John</FirstName>
- <MiddleName>T.</MiddleName>
- <LastName>Jones</LastName>
- <NameSuffix/>
- <NameTitle/>
- <CompositeName/>
- <NoteMessage/>
- </AlternateName>

Response.RequestedStudent.Person.HighSchool



Tag Name	Schema Use	Description	Recommended Use	Format
OrganizationName	Required	Name of Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 60
Comment: This is the name	of the high scho	ool that the student last attended.		
[OrganizationIDMultiChoice Group]	Optional	Allowable Organization IDs - Optional choice	Recommended	minOcc 0 maxOcc 1
		o] is not an XML tag and does not appear in the following code set tags to identify the la		
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The OPEID would	not be an appi	opriate choice for a high school.		_

Tag Name	Schema Use	Description	Recommended Use	Format
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8
Comment: The NCHELPIL	D would not be an	appropriate choice to identify a high school		
IPEDS	Optional choice	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The IPEDS cod	de would not be an	appropriate choice for a high school.		
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The ATP code	e would not be an	appropriate choice for a high school.		
FICE	Optional choice	The unique identifier once maintained for the Federal Interagency Committee on Education by the National Center for Education Statistics for each postsecondary data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: The FICE code	e would not be an	appropriate choice for a high school.		
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Not Recommended	minOcc 0 maxOcc 1 minLength 4 maxLength 4
Comment: The ACT code	e would not be an a	appropriate choice for a high school.		
CCD	Optional choice	The unique identifier assigned by National Center for Education Statistics as the Common Core of Data for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 12 maxLength 12
Comment: Since the CCL	O Is a code to iden	tify secondary schools in theUS, it is a reco	mmended choice.	
PSS	Optional choice	The unique identifier assigned by National Center for Education Statistics for private secondary schools in the US	Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8
Comment: Since the CCL	O Is a code to iden	tify private secondary schools in the US, it is	s a recommended ch	oice.
CEEBACT	Optional choice	The unique identifier assigned by the College Entrance Examining Board and ACT for each K-12 data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6
Comment: Since the CEE	EBACT Is a code to	identify secondary schools, it is a recomm	ended choice.	
CSIS	Optional choice	The unique identifier assigned by the Statistics Canada Canadian College Student Information System for each	Not Recommended	minOcc 0 maxOcc 1 minLength 6

Tag Name	Schema Use	Description	Recommended Use	Format	
USIS	Optional choice	The unique identifier assigned by the Statistics Canada University Student Information System for each data postsecondary exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6	
Comment: Since this a correplaced by the PSIS code	•	n Canada for postsecondary schools, it is r	not a recommended c	hoice. And, it is bein	g
ESIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8	
Comment: Since this a correplaced by the PSIS code		n Canada for postsecondary schools, it is r	not a recommended c	hoice. And, it is bein	g
PSIS	Optional choice	The unique identifier assigned by the Statistics Canada Enhanced Student Information System for each data postsecondary exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 8 maxLength 8	
Comment: Since this a c	ode set only used i	n Canada for postsecondary schools, it is n	not a recommended c	hoice.	
DUNS	Optional choice	Data Universal Numbering System (DUNS), unique nine character company identification number issued by Dun and Bradstreet Corporation.	Not Recommended	minOcc 0 maxOcc 1 minLength 9 maxLength 9	
Comment: Since this is a	code set for busin	ess and other organizational entities, it wou	uld not be a recomme	nded choice.	
MutuallyDefined	Optional choice	This is a code set that is agreed upon in advance by schools within a geographical region or perhaps who use a common vendor.	Optional choice	minOcc 0 maxOcc 1 minLength 1 maxLength 60	
Comment: Since this is a	code set agreed to	o in advance between two or more schools	, it could be used by t	hose schools.	
Comment: This is the end	d of OrganizationID	Group choice tags.			

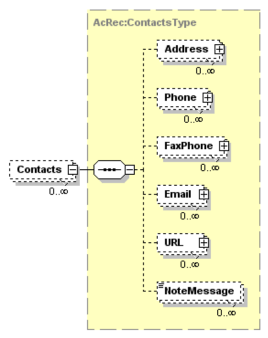
Code illustration:

<HighSchool>

<OrganizationName>Central High School</OrganizationName><CCD>123456789012<CCD>

<CEEBACT>123456</CEEBACT>

Response. Requested Student. Person. Contacts



Tag Name	Schema Use	Description	Recommended Use	Form	at
Address	Optional Repeatable	This is a combined Address Group for a choice between Domestic or International	Not Recommended	minOcc maxOcc	O ∞
Phone	Optional Repeatable	Phone number(s) for the student	Not Recommended	minOcc maxOcc	0 ∞
FaxPhone	Optional Repeatable	Fax number(s) for the student	Not Recommended	minOcc maxOcc	0 ∞
Email	Optional Repeatable	Email address(es) for the student	Not Recommended	minOcc maxOcc	O ∞
URL	Optional Repeatable	Personal URL(s) on record for the student	Not Recommended	minOcc maxOcc	O ∞
NoteMessage	Optional Repeatable	Additional information about the Contacts for the student	Not Recommended	minOcc maxOcc minLength maxLength	o ∞ 1 80

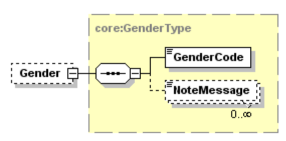
Comment: It is not felt that contact information for the student would be very helpful to the school receiving the transcript response. But if everything received in the request is just returned in the response, it might be easier to include the contact info received in the request.

Code illustration:

<Contacts>
 <Address/>
 <Phone/>
 <FaxPhone/>
 <Email/>
 <URL/>
 <NoteMessage/>
</Contacts>

Request.RequestedStudent.Person.Gender

Note: Although the complex data element Gender is an optional data element, if you choose to send the Gender of the Student, then you must send the data element GenderCode.



Tag Name	Schema Use	Description	Recommended Use	Format
GenderCode	Required	The gender of the Student	Required	minOcc 1 maxOcc 1 Enumerations: Female Male Unreported
NoteMessage	Optional Repeatable	Additional information about Gender	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

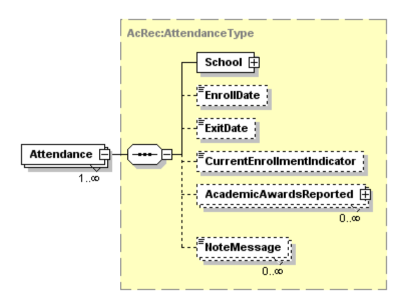
<Gender>

<GenderCode>Male</GenderCode>

<NoteMessage/>

</Gender>

Response.RequestedStudent.Attendance



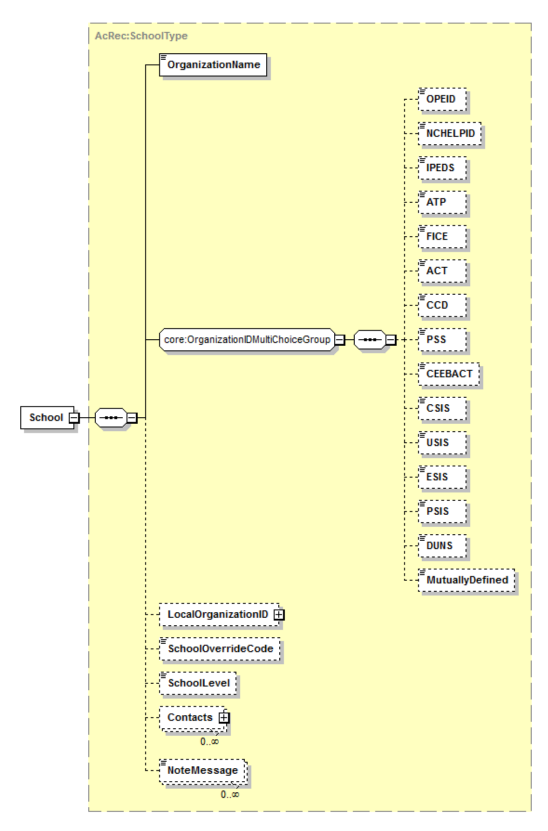
Tag Name	Schema Use	Description	Recommended Use	Form	at
School	Required	This is information about schools the student previously attended.	Required	minOcc maxOcc	1
Comment: This complex data included here.	element will be	further expanded on page 66. The school	I to which this respo	nse is being sent	should b
EnrollDate	Optional	The date the student first attended this school	Recommended	minOcc maxOcc xs:date Format is ccyy-n	0 1
ExitDate	Optional	The date the student last attended this school	Recommended	minOcc maxOcc xs:date Format is ccyy-n	0
CurrentEnrollmentIndicator	Optional	An indicator to be used if the student is thought to be currently enrolled in this school	Recommended	minOcc maxOcc True or False	o 1
Comment: If it is thought that element would not be included		urrently enrolled at this school, then the va	lue "True" should be	sent. If not, this	data
AcademicAwardsReported	Optional Repeatable	Academic awards earned at this school	Recommended	minOcc maxOcc	O ∞
Comment: This complex data	element will be	e expanded on page 71.			
NoteMessage	Optional Repeatable	Additional information about the schools at which the student has or is enrolled	Not Recommended	minOcc maxOcc minLength maxLength	0 ∞ 1 80

Transcript, then it might be easier to just include everything previously received.

Response.RequestedStudent.Attendance (Continued)

Code illustration:

Response.RequestedStudent.Attendance.School



Response.RequestedStudent.Attendance.School (Continued)

Tag Name	Schema Use	Description	Recommended Use	Format	
OrganizationName	Required	Name of Non-person entity such as Organization, Institution, Agency or Business.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 60	
Comment: This is the name	of the school a	t which the student was previously or is cur	rrently enrolled.	<u> </u>	
[OrganizationIDMultiChoice Group]	Optional	Allowable Organization IDs – Optional Exclusive choice	Recommended	minOcc 0 maxOcc 1	
Comment: [OrganizationIDM one or more of the following 1		p] is not an XML tag and does not appear into to identify the school.	n an instance docum	ent. It allows the choice	e of
OPEID	Optional choice	The unique identifier assigned by the Office of Postsecondary Education for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 3 maxLength 8	
Comment: The OPEID would currently enrolled	d be an appropi	riate choice for the postsecondary school in	the US at which the		y or
NCHELPID	Optional choice	The unique identifier assigned by National Council on Higher Education Loan Programs for each data exchange partner.	Not Recommended	minOcc 0 maxOcc 1 minLength 3 maxLength 8	
Comment: The NCHELPID w	vould not norma	lly be an appropriate choice in this case.			
IPEDS	Optional choice	The unique identifier for Integrated Postsecondary Education Data System assigned by the National Center for Education Statistics for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6	
Comment: The IPEDS code or currently enrolled.	would be an app	propriate choice for the postsecondary scho	ool in the US at which	n the student was previ	iousi
ATP	Optional choice	The unique identifier for the Admissions Testing Program assigned by the College Board for each data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6	
Comment: The ATP code we enrolled.	ould be an appr	opriate choice for the postsecondary school	ol at which the studen	t was previously or cur	rrent
FICE	Optional choice	The unique identifier once maintained for the Federal Interagency Committee on Education by the National Center for Education Statistics for each postsecondary data exchange partner.	Recommended choice	minOcc 0 maxOcc 1 minLength 6 maxLength 6	
anyone else since late in the l	last century. The	ill widely used by many postsecondary insti erefore, codes for new institutions created s is still widely used by older schools, it is ar	since then, have been		
ACT	Optional choice	The unique identifier for postsecondary educational institutions assigned by American College Testing available at www.act.org	Recommended choice	minOcc 0 maxOcc 1 minLength 4 maxLength 4	

Comment: The PSS code would be an appropriate choice for the private seconing the unique identifier assignations. Comment: The PSS code would be an appropriate choice for the high scentrely enrolled. Comment: The PSS code would be an appropriate choice for the private seconing the US Comment: The PSS code would be an appropriate choice for the private seconing the US Comment: The PSS code would be an appropriate choice for the private seconing the US Comment: The CEEBACT code would be an appropriate choice for the private seconing the US Comment: The CEEBACT code would be an appropriate choice for the private seconing the US Comment: The CEEBACT code would be an appropriate choice for the private seconing the US Comment: The CEEBACT code would be an appropriate choice for the private seconing the US Comment: Since this is a code set only used in Canada, and since it is not recommended choice. USIS Optional The unique identifier assignate statistics Canada University Information System for each postsecondary exchange private secondary exchange priv	choice Core of Data ritner. chool ion the US at which the stude the stude choice Recommended choice	maxLength 1. ent was previously of maxOcc 1 minLength 8 maxLength 8 student was previou minOcc 0 maxOcc 1 minOcc 0 maxOcc 1 minLength 6 maxLength 6	2 2 r current 3 3 usly or
PSS Optional choice The unique identifier assig National Center for Educat Statistics for private secon in the US Comment: The PSS code would be an appropriate choice for the private ecurrently enrolled. CEEBACT Optional choice College Entrance Examinity and ACT for each K-12 day partner. Comment: The CEEBACT code would be an appropriate choice for the free enrolled. CSIS Optional choice The unique identifier assig Statistics Canada Canadia Student Information System postsecondary data exchance for excommended choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice.	ned by ion dary schools Recommended choice	minOcc 0 maxOcc 1 minLength 8 maxLength 8 student was previou minOcc 0 maxOcc 1 minLength 6 maxLength 6 maxLength 6 maxLength 6 maxLength 6 maxOcc 1 minOcc 0 maxOcc 1 minOcc 0 maxOcc 1 minOcc 0 maxOcc 1 minLength 6	usly or
Comment: The PSS code would be an appropriate choice for the private secon in the US CEEBACT Optional choice Comment: The CEEBACT code would be an appropriate choice for the private and ACT for each K-12 darpartner. Comment: The CEEBACT code would be an appropriate choice for the freenrolled. CSIS Optional choice Optional choice Optional choice The unique identifier assig Statistics Canada Canadia Student Information System postsecondary data exchance and choice Comment: Since this is a code set only used in Canada, and since it is not recommended choice. USIS Optional choice The unique identifier assig Statistics Canada Universi Information System for each postsecondary exchange postsecond	choice ch	maxOcc 1 minLength 8 maxLength 8 student was previou minOcc 0 maxOcc 1 minLength 6 maxLength 6 maxLength or curr minOcc 0 maxOcc 1 minOcc 0 maxOcc 1 minLength 66	ssly or
CEEBACT Optional choice CEEBACT Optional choice College Entrance Examining and ACT for each K-12 data partner. Comment: The CEEBACT code would be an appropriate choice for the freenrolled. CSIS Optional choice The unique identifier assig Statistics Canada Canadia Student Information System postsecondary data excha Comment: Since this is a code set only used in Canada, and since it is not recommended choice. USIS Optional choice The unique identifier assig Statistics Canada Universi Information System for each postsecondary exchange postsecon	ned by the ng Board choice iigh school at which the student was need by the n College n for each nge partner. Recommended choice Not recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6 maxPreviously or curr minOcc 0 maxOcc 1 minLength 6	rently
Comment: The CEEBACT code would be an appropriate choice for the frenrolled. CSIS Optional choice Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Optional choice Optional choice The unique identifier assig Statistics Canada Canadia Student Information System postsecondary data exchange postsecondary exchange post	ng Board choice igh school at which the student was the stude	maxOcc 1 minLength 6 maxLength 6 as previously or curr minOcc 0 maxOcc 1 minLength 6	rently
CSIS Optional choice Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Optional choice Optional choice Optional choice The unique identifier assig Statistics Canada Canadia Student Information System for each postsecondary exchange postsecondary e	ned by the n College recommended recommended nge partner.	minOcc 0 maxOcc 1 minLength 6	
Choice Statistics Canada Canadia Student Information System postsecondary data excha Comment: Since this is a code set only used in Canada, and since it is not recommended choice. USIS Optional choice The unique identifier assig Statistics Canada Universi Information System for eact postsecondary exchange postsecon	n College recommended m for each nge partner.	maxOcc 1 minLength 6)
USIS Optional choice The unique identifier assig Statistics Canada Universi Information System for eact postsecondary exchange postsecondary exchange postseconded choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice. Optional choice Statistics Canada Enhance Information System for eact postsecondary exchange post	w heing replace by the DSIS code		6
choice Choice Statistics Canada Universi Information System for each postsecondary exchange postsecondary exchan	w being replace by the FSIS Code	e set below, it is not	а
recommended choice. ESIS Optional choice Statistics Canada Enhance Information System for each postsecondary exchange postsecondary exchange postsecommended choice. Comment: Since this is a code set only used in Canada, and since it is not recommended choice.	ty Student recommended recommended	minOcc 0 maxOcc 1 minLength 6 maxLength 6	6
choice Statistics Canada Enhance Information System for each postsecondary exchange precomment: Since this is a code set only used in Canada, and since it is not recommended choice.	ow being replace by the PSIS cod	le set below, it is not	t a
recommended choice.	ed Student recommended ch data	minOcc 0 maxOcc 1 minLength 8 maxLength 8	3
	ow being replace by the PSIS cod	le set below, it is not	t a
PSIS Optional choice Statistics Canada Postsec Student Information System postsecondary data exchain Canada	ondary m for each	minOcc 0 maxOcc 1 minLength 8 maxLength 8	3
Comment: Since this a code set only used in Canada, it is not a recomm recommended choice for postsecondary schools in Canada.	ended choice for schools in the US	S. However, it is a	
DUNS Optional choice Optional (DUNS), unique nine chara company identification num by Dun and Bradstreet Company	acter Recommended nber issued	minOcc 0 maxOcc 1 minLength 9 maxLength 9)
Comment: Since this is a code set for business and other organizational	entities, it would not normally be u		
MutuallyDefined Optional choice A code set defined within a geographical area or amor using a common vendor	, ·	minOcc 0 maxOcc 1 minLength 1 maxLength 6	
Comment: This would only be a choice for a school within a specific geoverndor.		mong schools using	a comm

Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationID	Optional	A code set typically used by a state, province or region to further identify the school attended by the student	Optional	minOcc 0 maxOcc 1
Comment: This complex d	ata element will be	e expanded on page 70.	<u>'</u>	
SchoolOverrideCode Comment: This would only	Optional A personal of the second of the se	A code indicating the special nature of this school for this student	Not Recommended	minOcc 0 maxOcc 1 Enumerations: Coop Institutional Internship Multicampus Reciprocal StudyAbroad Transfer
that was received by the re			t for a diagont transc	
SchoolLevel	Optional	The level of instruction of this school	Optional	minOcc 0 maxOcc 1 Enumerations: Elementary Postsecondary Secondary
Comment: This would only was received by the reques		nder of this negative response to a request ot.	for a student transcr	ript is including everything that
Contacts	Optional Repeatable	To identify a person or an office at the sending school to which administrative communications should be directed	Not Recommended	minOcc 0 maxOcc ∞
Comment: This would only was received by the reques		nder of this negative response to a request ot.	for a student transcr	ipt is including everything that
NoteMessage	Optional Repeatable	Additional information about the school the student previously attended or is currently attending	Not recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80

Code illustration:

<School>

<OrganizationName>Broward Community College</OrganizationName>

<FICE>001510</FICE>
<ACT>1234</ACT>
<LocalOrganizationID>

</LocalOrganizationID>

<SchoolOverrideCode/>

<SchoolLevel>Postsecondary></SchoolLevel>

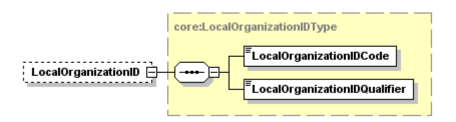
<Contacts/>

<NoteMessage/>

</School>

Response.RequestedStudent.Attendance.School.LocalOrganizationID

Note: Although LocalOrganizationID is an optional complex data element, if it is included, then both the LocalOrganizationIDCode and the LocalOrganizationIDQualifier must be included.



Tag Name	Schema Use	Description	Recommended Use	Format
LocalOrganizationIDCode	Required	The code assigned for the receiving school by the state, province or other mutually defined agency specified in the Local Organization ID Qualifier that follows.	Required	minOcc 1 maxOcc 1 minLength 1 maxLength 35
		if the Local Organization ID data element specifically identify the school in that state		cally the administrative
	Required	This is the state, province or other	Required	minOcc 1 maxOcc 1

Code illustration:

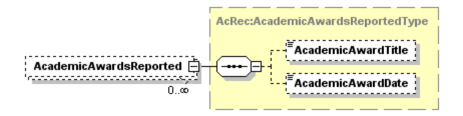
<LocalOrganizationID>

<LocalOrganizationIDCode>12345678

<LocalOrganizationIDQualifier>IL</LocalOrganizationIDQualifier>

</LocalOrganizationID>

Response.RequestedStudent.Attendance.AcademicAwardsReported



Tag Name	Schema Use	Description	Recommended Use	Forma	at
AcademicAwardTitle	Optional	This is the title of the award earned by the student at this school at which the student was previously or currently enrolled.	Optional	minOcc maxOcc minLength maxLength	0 1 1 400
AcademicAwardDate	Required	This is the date on which the award was earned or conferred.	Required	minOcc maxOcc xs:date Format is ccyy-m	0 1 nm-dd

Code illustration:

<AcademicAwardsReported>

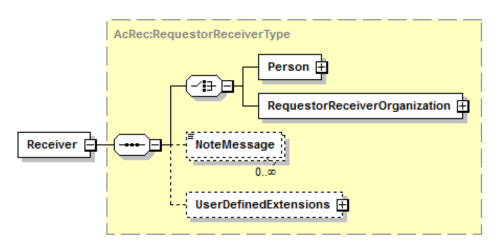
<AcademicAwardTitle>Bachelor of Science in Chemical Engineering

<AcademicAwardDate>2006-12-15</ AcademicAwardDate >

</AcademicAwardsReported>

Response.Receiver

Note: For school to school transmissions, this entire complex data element Response. Receiver is optional and it is <u>not recommended</u> to be included in the instance document. It is not recommended since it is exactly the same information that is included in the TransmissionData. Destination complex data element. However, if it were to be included, then either Person or RequestorReceiverOrganization must be included, but not both.

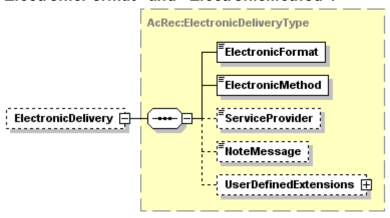


Tag Name	Schema Use	Description	Recommended Use	Format
Person	Required	The person who is the intended recipient of the student's transcript	Required Choice; Not Recommended	minOcc 1 maxOcc 1
Comment: If the complex data	element "Req	uestorReceiverOrganization is included, the	en this data element	would not be included.
RequestorReceiverOrganizati on	Required	This is the organization that made the request for the student transcript.	Required Choice; Not Recommended	minOcc 1 maxOcc 1
Comment: If the complex data	element "Pers	son" is included, then this data element wou	ild not be included.	
NoteMessage	Optional	Additional free form text information about the Requestor	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
Comment: Since this information not recommended.	ion cannot be e	asily automatically processed by the recipi	ent's computer, inclu	
UserDefinedExtensions	Optional	Additional formatted information in the form of a mini schema so that prearranged information can be automatically exchanged by specific trading partners within a state or region.	Optional	minOcc 0 maxOcc 1

Code illustration:

Response. Electronic Delivery

Note: For school to school exchanges, it is not recommended to include this entire optional data element. Although the complex data element "ElectronicDelivery" is optional and not recommended, if you choose to send it, then you must send both "ElectronicFormat" and "ElectronicMethod".



Tag Name	Schema Use	Description	Recommended Use	Format
ElectronicFormat	Required	Since electronic delivery has been requested, this allows the requestor to specify the type of electronic delivery preferred	Required	minOcc 1 maxOcc 1 Enumerations: EDI Other PDF XML
ElectronicMethod	Required	The preferred method to use to transfer the requested transcript back to the requesting school	Required	minOcc 1 maxOcc 1 Enumerations: DirectFileTransfer Email ServiceProvider
ServiceProvider	Optional	Information about the service provider to be used to transfer the transcript to the requestor	Optional	minOcc 0 maxOcc 1 minLength 1 maxLength 60
NoteMessage	Optional	Additional information about the electronic delivery	Not Recommended	minOcc 0 maxOcc ∞ minLength 1 maxLength 80
UserDefinedExtensions	Optional	A mini schema which contains formatted data that has been agreed upon by trading partners within a state or region or who utilize the same service provider	Not Recommended	minOcc 0 maxOcc 1

Code illustration:

- <ElectronicDelivery>
 - <ElectronicFormat>XML</ElectronicFormat>
 - <ElectronicMethod>DirectFileTransfer</ElectronicMethod>
 - <ServiceProvider/>
 - <NoteMessage/>
 - <use><UserDefinedExtensions/>
- </ElectronicDelivery>

End of PESC XML Transcript Schema for Use by Schools to (Negatively) Respond to a Request for a Student Transcript

Appendix A –		StateProvinceCode RI	Description Rhode Island
StateProvinc	eCodes	SC SD SK TN	South Carolina South Dakota Saskatchewan Tennessee
StateProvinceCode	Description	TX UT	Texas Utah
AA	Military-Americas	VA	Virginia
AB	Alberta	VI	Virgin Islands
AE	Military-Europe	VT	Virgin Islands
AK	Alaska	WA	Washington
AL	Alabama	WI	Wisconsin
AP	Military-Pacific	WV	West Virginia
AR	Arkansas	WY	Wyoming
AS	American Samoa	YT	Yukon
AZ	Arizona		
BC	British Columbia		
CA	California		
CO CT	Colorado Connecticut		
CZ	Canal Zone		
DC	District Of Columbia		
DE	Delaware		
FL	Florida		
FM	Federated States Of Micronesia		
GA	Georgia		
GU	Guam		
HI	Hawaii		
IA	Iowa		
ID	Idaho		
IL	Illinois		
IN	Indiana		
KS	Kansas		
KY	Kentucky		
LA	Louisiana		
MA	Massachusetts		
MB	Manitoba		
MD	Maryland		
ME	Maine		
MH	Marshall Islands		
MI	Michigan		
MN	Minnesota		
MO	Missouri		
MP	Northern Mariana Islands		
MS	Mississippi		
MT NB	Montana New Brunswick		
NC	North Carolina		
ND	North Dakota		
NE	Nebraska		
NF	Newfoundland		
NH	New Hampshire		
NJ	New Jersey		
NL	Newfoundland And Labrador		
NM	New Mexico		
NS	Nova Scotia		
NT	Northwest Territories		
NU	Nunavut		
NV	Nevada		
NY	New York		
OH	Ohio		
OK	Oklahoma		
ON	Ontario		
OR	Oregon		
PA	Pennsylvania		
PE	Prince Edward Island		
PR	Puerto Rico		
PW	Republic Of Palau		
QC	Quebec		

Standard

From the International Standards Organization (ISO) 3166-1 Alpha-2

Appendix B – Country Codes

See also http://www.iso.ch/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/lists.on1.html

lists/list-en1.html

lists/list-en1	.html		
CountryCode	Description	CountryCode	Description
AD	Andorra	EE	Estonia
AE	United Arab Emirates	EG	Egypt
AF	Afghanistan	EH	Western Sahara
AG	Antigua And Barbuda	ER	Eritrea
Al	Anguilla	ES	Spain
AL	Albania	ET	Ethiopia
AM	Armenia	FI	Finland
AN	Netherlands Antilles	FJ	Fiji
AO	Angola	FK	Falkland Islands (Malvinas)
AQ	Antarctica	FM	Micronesia, Federated States Of
AR	Argentina	FO	Faroe Islands
AS	American Samoa	FR	France
AT	Austria	GA	Gabon
AU	Australia	GB	United Kingdom
AW	Aruba	GD	Grenada
AX	Aland Islands	GE	Georgia
AZ	Azerbaijan	GF	French Guiana
BA	Bosnia And Herzegovina	GH	Ghana
BB	Barbados	GI	Gibraltar
BD	Bangladesh	GL	Greenland
BE	Belgium	GM	Gambia
BF	Burkina Faso	GN	Guinea
BG	Bulgaria	GP	Guadeloupe
BH	Bahrain	GQ	Equatorial Guinea
BI	Burundi	GR	Greece
BJ	Benin	GS	South Georgia And The South Sandwich
BM	Bermuda		Islands
BN	Brunei Darussalam	GT	Guatemala
ВО	Bolivia	GU	Guam
BR	Brazil	GW	Guinea Bissau
BS	Bahamas	GY	Guyana
BT	Bhutan	HK	Hong Kong
BV	Bouvet Island	HM	Heard Island And Mcdonald Islands
BW	Botswana	HN	Honduras
BY	Belarus	HR	Croatia
BZ	Belize	HT	Haiti
CA	Canada	HU	Hungary
CC	Cocos (Keeling) Islands	ID	Indonesia
CD	Congo, The Democratic Republic Of The	IE 	Ireland
CF	Central African Republic	IL IN	Israel
CG	Congo	IN IO	India
CH	Switzerland	10	British Indian Ocean Territory
CI	Cote D'ivoire	IQ	Iraq
CK	Cook Islands	IR	Iran, Islamic Republic Of
CL CM	Chile Cameroon	IS IT	Iceland
CN		JM	Italy
CO	China		Jamaica
CR	Colombia Costa Rica	JO JP	Jordan Japan
CS	Serbia And Montenegro	KE	Kenya
CU	Cuba	KG	Kyrgyzstan
CV	Cape Verde	KH	Cambodia
CX	Christmas Island	KI	Kiribati
CY	Cyprus	KM	Comoros
CZ	Czech Republic	KN	Saint Kitts And Nevis
DE	Germany	KP	Korea, Democratic People's Republic Of
DJ	Djibouti	KR KR	Korea, Republic Of
DK	Denmark	KW	Kuwait
DM	Dominica	KY	Cayman Islands
DO	Dominican Republic	KZ	Kazakhstan
DZ	Algeria	LA	Lao People's Democratic Republic
EC	Ecuador	LB	Lebanon

CountryCode	Description	CountryCode	Description
LC	Saint Lucia	SG	Singapore
LI	Liechtenstein	SH	Saint Helena
LK	Sri Lanka	SI	Slovenia
LR	Liberia	SJ	Svalbard And Jan Mayen
LS	Lesotho	SK	Slovakia
LT	Lithuania	SL	Sierra Leone
LU		SM	
	Luxembourg		San Marino
LV	Latvia	SN SO	Senegal
LY	Libyan Arab Jamahiriya	SR	Somalia
MA MC	Morocco Monaco	ST	Suriname Sao Tome And Principe
MD	Moldova, Republic Of	SV	El Salvador
MG	Madagascar	SY	Syrian Arab Republic
MH	Marshall Islands	SZ	Swaziland
MK	Macedonia, The Former Yugoslav Republic	TC	Turks And Caicos Islands
IVIN	Of	TD	Chad
ML	Mali	TF	French Southern Territories
MM		TG	Togo
	Myanmar	TH	Thailand
MN	Mongolia	TJ	Tajikistan
MO MP	Macao Northern Mariana Islands	TK	Tokelau
	Martinique	TL	Timor Leste
MQ MB	Mauritania		
MR		TM	Turkmenistan
MS	Montserrat	TN	Tunisia
MT	Malta	TO	Tonga
MU	Mauritius	TR	Turkey
MV	Maldives	TT	Trinidad And Tobago
MW	Malawi	TV	Tuvalu
MX	Mexico	TW	Taiwan, Province Of China
MY	Malaysia	TZ	Tanzania, United Republic Of
MZ	Mozambique	UA	Ukraine
NA	Namibia	UG	Uganda
NC	New Caledonia	UM	United States Minor Outlying Islands
NE	Niger	US	United States
NF	Norfolk Island	UY	Uruguay
NG	Nigeria	UZ	Uzbekistan
NI	Nicaragua	VA	Holy See (Vatican City State)
NL NO	Netherlands	VC	Saint Vincent And The Grenadines
NO	Norway	VE	Venezuela
NP	Nepal	VG	Virgin Islands, British
NR	Nauru	VI	Virgin Islands, U.S.
NU	Niue	VN	Viet Nam
NZ	New Zealand	VU	Vanuatu
OM	Oman	WF	Wallis And Futuna
PA	Panama	WS	Samoa
PE	Peru	YE	Yemen
PF BC	French Polynesia	YT	Mayotte
PG	Papua New Guinea	ZA	South Africa
PH PK	Philippines Pakistan	ZM ZW	Zambia
PL		ZVV	Zimbabwe
	Poland		
PM	Saint Pierre And Miquelon Pitcairn		
PN PR	Puerto Rico		
PS PT	Palestinian Territory, Occupied		
PW	Portugal		
PW PY	Palau		
QA	Paraguay		
QA RE	Qatar Reunion		
RO RO	Reunion		
RU RU			
RU RW	Russian Federation Rwanda		
SA	Saudi Arabia		
SA SB	Saudi Arabia Solomon Islands		
SB SC			
	Seychelles		
SD SE	Sudan Sweden		
JL	Owodon		

Appendix C: Sample Negative Response to a Request for a Student Transcript Instance Document for School to School Exchanges

```
<?xml version="1.0" encoding="UTF-8"?>
<!--Sample XML file generated by XMLSpy v2011 rel. 3 sp1 (x64) (http://www.altova.com)-->
<ns1:TranscriptResponse xsi:schemaLocation="urn:org:pesc:message:TranscriptResponse:v1.2.0"</p>
TranscriptResponse_v1.2.0.xsd" xmlns:n2="http://www.altova.com/samplexml/other-namespace"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:ns1="urn:org:pesc:message:TranscriptResponse:v1.2.0">
  <ns1:TransmissionData>
     <DocumentID>20071011103019/DocumentID>
     <CreatedDateTime>2007-03-10T10:30:19-05:00/CreatedDateTime>
     <DocumentTypeCode>Response</DocumentTypeCode>
     <TransmissionType>Original/TransmissionType>
     <Source>
       <Organization>
          <FICE>001500</FICE>
          <ACT>1234</ACT>
          <OrganizationName>Broward Community College</OrganizationName>
          <Contacts>
             <Email>
               <FmailAddress>walexand@broward.cc.fl.us/FmailAddress>
             </Email>
          </Contacts>
        </Organization>
     </Source>
     <Destination>
        <Organization>
          <ATP>123456</ATP>
          <FICE>001506</FICE>
          <OrganizationName>Miami Dade College</OrganizationName>
          <Contacts>
             <Email>
               <EmailAddress>dulce.beltran@mdc.edu</EmailAddress>
             </Email>
          </Contacts>
        </Organization>
     </Destination>
     <DocumentProcessCode>PRODUCTION</DocumentProcessCode>
     <RequestTrackingID>T05776_A_200703080930</RequestTrackingID>
  </ns1:TransmissionData>
  <ns1:Response>
     <CreatedDateTime>2007-03-10T10:30:19-05:00</CreatedDateTime>
     <RequestTrackingID>T05776 A 200703080930</RequestTrackingID>
     <ResponseStatus>NoRecord</ResponseStatus>
     <RequestedStudent>
        <Person>
          <SSN>123456789</SSN>
          <Birth>
```

```
<BirthDate>1972-11-25</BirthDate>
          </Birth>
          <Name>
            <NameCode>Legal</NameCode>
            <FirstName>JANE</FirstName>
            <MiddleName>B</MiddleName>
            <LastName>DOE</LastName>
          </Name>
          <AlternateName>
            <NameCode>Former</NameCode>
            <FirstName>JANE</FirstName>
            <MiddleName>A</MiddleName>
            <LastName>BOE</LastName>
          </AlternateName>
          <HighSchool>
            <OrganizationName>Miami Senior High School
            <CEEBACT>061234</CEEBACT>
          </HighSchool>
          <Gender>
            <GenderCode>Female</GenderCode>
          </Gender>
       </Person>
       <Attendance>
          <School>
            <OrganizationName>Broward Community College</OrganizationName>
            <FICE>001500</FICE>
          </School>
          <EnrollDate>1990-01-01</EnrollDate>
          <ExitDate>1995-12-31</ExitDate>
          <AcademicAwardsReported>
            <a href="#"><AcademicAwardTitle>AS</a> Degree in Computer Science</a>/AcademicAwardTitle>
            <AcademicAwardDate>1995-01-01</AcademicAwardDate>
          </AcademicAwardsReported>
       </Attendance>
       <ReleaseAuthorizedIndicator>true</ReleaseAuthorizedIndicator>
       <ReleaseAuthorizedMethod>Signature</ReleaseAuthorizedMethod>
    </RequestedStudent>
  </ns1:Response>
</ns1:TranscriptResponse>
```

Appendix D

Changes Made to (Negative) Response to a Request for Student Transcript Since Version 1.0.0

Version 1.0.0

Version 1.0.0 used Core Main Schema Version 1.1.0 and Academic Record Sector Library Version 1.1.0.

Version 1.1.0

Version 1.1.0 uses Core Main Schema Version 1.10.0 and Academic Record Sector Library Version 1.6.0.

Changes made were

- 1. Birth Added new child data elements (BirthYear, BirthCity, BirthStateProvinceCode, BirthCountry, and Age.
- 2. Name Added a new child data element (NameCode) to identify the type of Name that is being included
- 3. Name Also added additional enumerated values to NameSuffix
- 4. Organization Organization uses a group to allow for a choice of code sets to be used to identify an organization (school). Previously, this was a required choice of one code set, e.g., FICE or ACT or CEEBACT, etc. This changed so that multiple code sets can be included to identify a school.
 - In addition, three new code sets were included that can be used to identify schools: PSS to identify private secondary schools in the US; PSIS, a new code set to identify postsecondary schools in Canada, and MutuallyDefined for use within a geographic or other area or to identify schools who use a common vendor.
- 5. AcademicAwardTitle This simple data element has been increased to a maximum length of 400 characters.

Version 1.2.0

Version 1.2.0 uses Core Main Schema Version 1.12.0 and Academic Record Sector Library Version 1.7.0.

The only change made in this version was to add one additional enumerated value of "Cancel" to the simple data element "DocumentTypeCode" which is child to "TransmissionData".